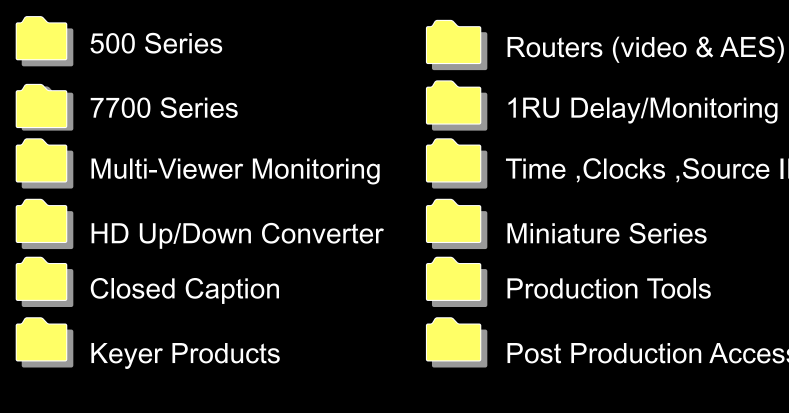


# 2003 Catalogue A sezioni distinte con Bookmark



# PROFESSIONAL SHOW ASSCON



# 500 Series

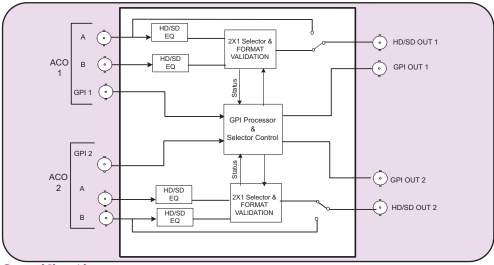
## Model 500ACO2-HD/SD

The Evertz 500ACO2-HD/SD is a dual HD/SD SDI autochangeover. It serves as an SDI extension to our 5600ACO.

This device is housed in the 3RU 500FR **exponent** frame that will hold up to 16 modules.

### Features

- Extension of the 5600ACO for HD or SD SDI
- Can be operated as 2 independent 2x1 via GPI control
- Can be operated as 2 standalone autochangeover's



## 500AC02-HD/SD Block Diagram

#### **Specifications**

Standard: Connector:

Equalization:

Return Loss:

Serial Video Input: SMPTE 259-C (270Mb/s) BNC input per IEC 169-8 Belden 1694A

Serial Video Output: Standard: Number of Outputs: Connector: Signal Level: DC Offset: Overshoot: Wideband Jitter:

Automatic to 200m @ 270Mb/s, 75m @ 1.5Gbp/s > 15dB up to 270Mb/s

SMPTE 259-C (270Mb/s) BNC per IEC 169-8 800mV nominal 0V ± 0.5V <10% of amplitude <0.2 UI

Physical: Number of Slots:

1

Electrical: Voltage: Power: EMI/RFI:

+12VDC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

Ordering Information: 500ACO2-HD/SD

Enclosures: 500FR S501FR

Combo HD & SD Digital Auto Signal Change Over

**exponent** Compact High Density Distribution Frame Standalone enclosure

## 500ADA-AUD

The 500ADA-AUD Analog Audio Distribution Amplifier is a general purpose 1x4 amplifier for distributing analog audio signals.

The 500ADA-AUD can be operated with either differential or single ended inputs and offers a wide range of gain adjustment to handle a wide variety of input signals.

The 500ADA-AUD is housed in the 500FR **exponent** frame that will hold up to 16 modules.

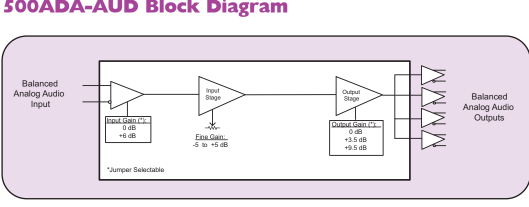
## Features

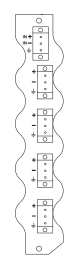
- Differential and single ended input (automatic single ended to differential conversion)
- High impedance inputs
- Low impedance outputs .
- Wide gain adjustment range .
- High common mode range and common mode rejection ratio
- Very high SNR
- Very low THD+N

## **500ADA-AUD Block Diagram**



- Module status/Local Fault
- Power supply status





## **Specifications**

Output impedance:

Analog Audio Input: Standards: Any analog audio signal Number of inputs: 1 (Balanced or Single ended) 3 pin removable terminal strips Connectors: Input step gain: 0 dB or +6 dB (configurable with jumpers) Fine gain control: -5 to +5 dB (card edge pot adjustable) Maximum input level: 0 dB input gain +34 dBu +6 dB input gain +28 dBu Common mode rejection: > 105 dB @ 60 Hz Common mode range: > ±22 V 0 dB input gain: +6 dB input gain: > ±7 V Input impedance: 0 dB input gain: 44 kW +6 dB input gain: 26 kW Analog Audio Outputs: Number of Outputs: 4 Connectors: 3 pin removable terminal strips 0, 3.5 or 9.5 dB (configurable with Output step gain: jumpers) Max. output level: +28 dBu across hi-impedance load

66Ω

+24 dBu into 600 ohm load

Freq. Response: THD+ Noise: **Output Isolation:** Electrical: Voltage: Power: **Physical:** Number of slots:

## **Ordering Information:** 500ADA-AUD

#### Enclosures: 500FR S510FR

+/-0.03 dB 20 Hz to 20 kHz 0.001% 20 Hz to 20 kHz @ 28 dBu, unweighted RMS > 100 dB @ 1 kHz, 100 dB @ 20 kHz

+ 12VDC 6 Watts

1

Analog Audio Distribution Amplifier (1 x 4)

#### exponent

Compact High Density Distribution Frame Standalone enclosure

## Analog Video Distribution Amplifier with Cable Equalization

## 500ADA-EQ

The 500ADA-EQ Analog Distribution Amplifier is a general purpose amplifier for distributing analog video signals. The 500ADA-EQ features one balanced equalized input with nine unbalanced outputs. The 500ADA-EQ amplifier has been designed to distribute a wide range of analog video signals. It can also distribute other pulses and signals that are less than 2Vp-p.

The 500ADA-EQ is housed in the 3RU 500FR **exponent** frame that will hold up to 16 modules.

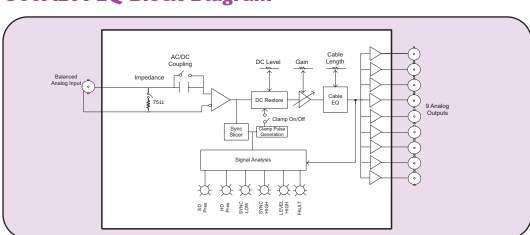
## Features

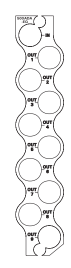
- 75Ω or high impedance input (jumper selectable)
- High common mode range and common mode rejection ratio (CMRR)
- Gain control
- Jumper selectable AC or DC coupling
- Jumper selectable fast or slow back porch clamp
- DC level control when clamp is enabled
- Cable equalizer adjustment range: 0 to 300m of 8281 or 1694
- Looping feature with external "T" connector
- Consistent input impedance if card power is lost

## **500ADA-EQ Block Diagram**

#### Card Edge LEDs:

- Module status/Local Fault
- Power supply status
- EQ Warning





#### **Specifications**

Analog Video Input: Standards:

Connector: Common mode range: CMRR: Signal amplitude: Cable equalizer: Impedance: Coupling: Return loss: Clamp range: Fast clamp attenuation of 60Hz:

Analog Video Outputs: Number of Outputs: Connector: Output impedance: Gain control range: DC Level:

DC Level Control range: Freq. Response: Any analog video format, up to 2Vp-p and 30MHz bandwidth 1 BNC input per IEC 169-8 >6Vp-p >70dB to 1kHz 2.5Vp-p max 0 to 300m of Belden 8281 or 1694 cable  $75\Omega$  terminated,  $35k\Omega$  Hi-Z (jumper selectable) AC or DC (jumper selectable) > 40dB to 10MHz, >30dB to 30MHz >+/- 600mV >36dB

9 Per Card BNC per IEC 169-8 75 $\Omega$ ± 5dB < +/- 100mV (with DC Coupling active and back porch clamp disabled) < +/- 200mV( with back porch clamp enabled) < ±0.05dB no equalization < ±0.09dB for 5 to 100m Belden 8281 or 1694 (to 5.5MHz) < ±0.15dB for 100 to 300m Belden 8281 or 1694 (to 5.5MHz) < 0.17 % 0 to 300m Differential Phase: C/L gain inequality: C/L Delay: Output isolation: Output return loss: Noise performance:

<u>Electrical:</u> Voltage: Power: EMI/RFI:

<u>Physical:</u> Number of Slots:

#### Ordering Information: 500ADA-EQ

<u>Enclosure:</u> 500FR S501FR < 0.19 deg 0 to 300m <+/-0.1% for all cable lengths <+/-2nsec >42dB to 10MHz, >32 dB to 30MHz >40dB to 30MHz <-78dB RMS NTC7 weighting, <-70dB RMS 15kHz to 5.5MHz

+12VDC 1.2 Watts Complies with FCC Part 15 Class A EU EMC Directive

## Analog Video Distribution Amplier with Cable Equalization (1 x 9)

#### exponent

1

Compact High Density Distribution Frame Standalone enclosure

## 500ADA-W

The 500ADA-W is a SDIF-2 Word Clock distribution amplifier. It provides a 1X9 fan out. The input can be configured to be high impedance or terminated to  $75\Omega$ . The 500ADA-W provides continuous voltage gain adjust from -6dB to +6dB. The module supports 9 maximum output signal of 5V.

The 500ADA-W is housed in the 3RU 500FR **exponent** frame that will hold up to 16 modules.

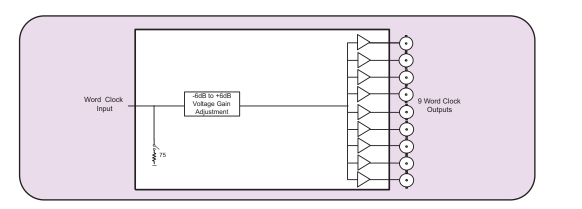
## Features

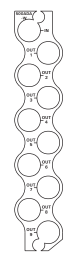
- Jumper selectable  $75\Omega$  or high impedance (1k $\Omega$  typical) input
- DA has voltage gain adjustment range from -6dB to +6dB
- Outputs can drive into  $75\Omega$  loads

#### Card Edge LEDs:

- Module status/Local Fault
- Power supply status

## **500ADA-W Block Diagram**





## **Specifications**

<u>Word Clock Input:</u>	SDIF-2 Word Clock
Standard:	0 to 5V (terminated or unterminated)
Level:	BNC per IEC 169-8
Connector:	Selectable 75 $\Omega$ or high impedance (1k
Impedance:	typical)
Word Clock Ouputs:	9
Number of outputs:	75Ω
Output impedance:	5V into 75Ω load
Maximum Output levels:	10V into high impedance load
Minimum Output Level:	0V
Voltage Gain Range:	-6dB to +6dB
Frequency range:	28 kHz - 50kHz
Electrical:	+12VDC
Voltage:	1.2 Watts
Power:	Complies with FCC Part 15 Class A,
EMI/RFI:	EU EMC Directive

1

#### Ordering Information: 500ADA-W

Enclosures: 500FR S510FR Word Clock Distribution Amplifier (1x9)

#### exponent

Compact High Density Distribution Frame Standalone enclosure

Physical: Number of Slots:

## **500ADA**

The 500ADA Analog Distribution Amplifier is a general purpose amplifier for distributing analog signals. The 500ADA features one balanced input with nine outputs.

The 500ADA has been designed to distribute a wide range of analog video signals. It can also distribute other pulses and signals that do not exceed 2Vp-p.

The 500ADA is housed in the 3RU 500FR **exponent** frame that will hold up to 16 modules.

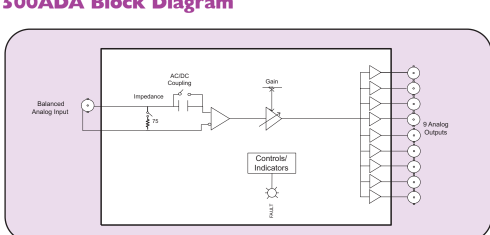
## Features

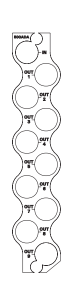
- $75\Omega$  or high impedance input (jumper selectable)
- High common mode range and common mode rejection ratio (CMRR)
- Gain control •
- Jumper selectable AC or DC coupling
- Looping feature with external "T" connector
- Consistent input impedance if card power is lost

## **500ADA Block Diagram**

#### Card Edge LEDs:

- Module status/Local Fault
- Power supply status





## **Specifications**

Analog Video Input: Standards:

Connector: Common mode range: CMRR: Signal amplitude: Impedance:

Couplina: **Return loss:** 

Analog Video Outputs: Number of Outputs: **Connector: Output impedance:** Gain control range: Freq. Response: Differential Gain: Differential Phase: C/L gain inequality: C/L Delay: Output isolation:

Any analog video format, up to 2Vp-p and 30MHz bandwidth 1 BNC input per IEC 169-8 >6Vp-p >70dB to 1kHz 2.5Vp-p max 75Ω terminated, 35kΩ Hi-Z (jumper selectable) AC or DC (jumper selectable) >40dB to 10MHz, >30dB to 30MHz

9 Per Card BNC per IEC 169-8  $75\Omega$ ± 5dB <+/-0.05dB (to 5.5MHz) <0.17 % < 0.19 deg <+/-0.1% <+/-2nsec 42dB to 10MHz, 32dB to 30MHz Output return loss: Noise performance:

**Electrical:** Voltage: Power: EMI/RFI:

#### **Physical:** Number of Slots:

1

#### **Ordering Information: 500ADA**

Enclosures: 500FR S501FR

>40dB to 30MHz <-78dB RMS NTC7 weighting <-70dB RMS 15kHz to 5.5MHz

+12VDC 1.2 Watts Complies with FCC Part 15 Class A, EU EMC Directive

Analog Video Distribution Amplifier (1 x 9)

Compact High Density Distribution Frame Standalone enclosure

# Unbalanced AES Audio Monitoring & Distribution Amplifier

## Model 500AMDA-AESU

The 500AMDA-AESU is a five output reclocking and auto equalizing Audio Monitoring & Distribution Amplifier for unbalanced  $75\Omega$  AES signals. It is also a high quality 24-bit audio DAC. The 500AMDA-AESU automatically equalizes up to 1500m of Belden 1694A coax and provides reclocked outputs. The 500AMDA-AESU converts one AES/EBU digital signal to 2 balanced analog audio outputs. The input sample rates supported are 44.1kHz and 48kHz. Analog audio output levels may be set individually from the front panel.

Evertz's SoftSwitch™ technology mitigates audio pops during hot-switching the AES input and maintains consistent audio sequences and formatted output. It ensures that AES devices downstream will receive properly formated AES signals always. Hence downstream devices are protected from "hot switched" upstream AES routers. SoftSwitch™ is an option on the XXXXX.

Level control is provided via a card edge toggle. The full scale digital signal can be calibrated to product analog peak levels ranging from 12dBu to 24dBu with 0.1dB resolution. The 500AMDA-AESU card edge LED indicators provide quick and accurate assessment of the incoming signal integrity. Balanced analog audio is provided via a terminal strip adapter.

The 500AMDA-AESU is housed in the 3RU 500FR **EXPONENT** frame that will hold up to 16 modules.

## Features

- 24-bit, high-quality D/A conversion
- 44.1 and 48kHz sampling rates supported
- OdBFS programmable from 12dBu to 25dBu
- Support for 2 channels of balanced analog audio (1 AES/EBU)
- Optional SoftSwitch™ technology for protection against hotswitch formating errors & provides audio pop mitigation

#### Inputs:

• SMPTE 276M standard for AES audio on  $75\Omega$  coax

**500AMDA Block Diagram** 

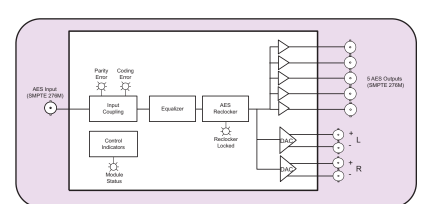
 EQ and reclock provide extended cable length compensation (>1500m)

#### Outputs:

- Five  $75\Omega$  coax outputs
- 2 balanced analog audio outputs

#### Card Edge LEDs:

- Module Health Status
- Error LED indication for input PLL out of lock, parity error or biphase coding error
- Reclocker locked



## **Specifications**

AES Input: Standard: Number of Inputs: Connector: Input Level: Coupling: Input Impedance: Return Loss: Equalization: equivalent) @ 48kHz AES signal Sampling Frequency:

AES Output: Number of Outputs: Connector: Output Level: Output Impedance: Return Loss:

Analog Audio Outputs: Number of Outputs: Connector:

Output Impedance: Output Loads: Peak Conversion Level: SMPTE 276M 1 BNC input per IEC 169-8 1V p-p Transformer 75 $\Omega$ >25dB 100kHz to 6MHz Automatic to 1500m with Belden 1694A (or 44.1kHz and 48kHz

5 Unbalanced AES BNC per IEC 169-8 1V p-p 75Ω >25dB 100kHz to 6MHz

Two 3 pin removable terminal strips (screwdown adapter module included)  $66\Omega$ Hi-Z or  $600\Omega$ OdB FS =>12 to 25dBu (user settable) Frequency Response: Dynamic Range: THD+N:

Crosstalk: DC Offset: SNR: Inter-Channel Phase Error: I/O Delay:

Ø.

Ordering Information: 500AMDA-AESU

Ordering Options: +SS

Enclosure: 500FR S501FR (included) < ± 0.05dB (20Hz to 20kHz) 24 bits <0.001% (>100dB) @ 20Hz to 20kHz, @-1dB FS, unweighted 110dB (20Hz to 20kHz) < ± 30mV > 110dB "A" weighted < ± 1° (20Hz to 20kHz) 0.92m Sec

## AES Monitoring Distribution Amplifier (5 AES out & 2 balanced analog out)

Optional SoftSwitch™

Terminal Strip Adapter

#### exponent

Compact High Density Distribution Frame Standalone enclosure

## Model 500DA-AESB

The 500DA-AESB is a four output reclocking and auto equalizing DA for unbalanced  $110\Omega$  AES signals. The DA automatically equalizes up to 300m of Belden 1800B cable and provides reclocked outputs with sampling frequencies of 32kHz, 44.1kHz, 48kHz and 96kHz.

The 500DA-AESB card edge LED indicators provide quick and accurate assessment of the incoming signal integrity.

The 500ADA-AESB is housed in the 3RU 500FR *exponent* frame that will hold up to 16 modules.

## Features

· Data reclocking provides jitter reduction

#### Inputs:

- AES3-1992 standard for AES audio on 110 $\Omega$  twisted pair cable
- EQ and reclock provide extended cable length compensation (>300m)
- Transformer coupled 110Ω balanced input

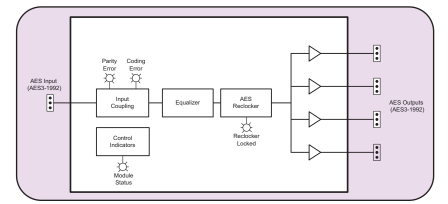
#### Outputs:

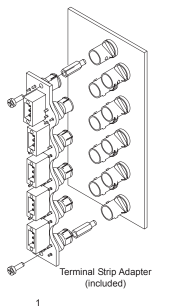
Four 110Ω balanced

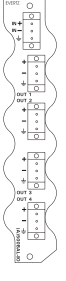
#### Card Edge LEDs:

- Module Health Status
- Error LED indication for input PLL out of lock, parity error or biphase coding error
- Reclocked locked

## **500DA-AESB Block Diagram**







## **Specifications**

AES Input: Standard: Number of Inputs: Connector: Input Level: Coupling: Input Impedance: Return Loss: Equalization:

Sampling Frequency:

AES Output: Number of Outputs: Connector:

Output Level: Output Impedance: Return Loss: AES3-1992 1 3 pin removable terminal strip 2 to 7V p-p Transformer 110Ω >14dB 100kHz to 6MHz Automatic to 300m with Belden 1800B (or equivalent) @ 48kHz AES signal 32kHz, 44.1kHz, 48kHz and 96kHz

4 Balanced AES reclocked 3 pin removable terminal strip (screwdown adapter module included) 5V p-p 110Ω >30dB 100kHz to 6MHz

#### Physical: Number of Slots:

Electrical: Voltage: Power: EMI/RFI:

#### Ordering Information: 500DA-AESB

<u>Enclosure:</u> 500FR S501FR +12VDC 5 Watts Complies with FCC Part 15 Class A EU EMC Directive

#### Balanced AES Audio Distribution Amplifier (1x4)

#### exponent

Compact High Density Distribution Frame Standalone enclosure

## Model 500DA-AESU

The 500DA-AESU is a nine output reclocking and auto equalizing DA for unbalanced  $75\Omega$  AES signals. The DA automatically equalizes up to 1500m of Belden 1694A coax and provides reclocked outputs with sampling frequencies of 32kHz, 44.1kHz, 48kHz and 96kHz.

The 500DA-AESU card edge LED indicators provide quick and accurate assessment of the incoming signal integrity.

The 500ADA-AESU is housed in the 3RU 500FR exponent frame that will hold up to 16 modules.

## Features

Data reclocking provides jitter reduction

#### Inputs:

- SMPTE 276M standard for AES audio on 75 $\Omega$  coax
- EQ and reclock provide extended cable length compensation (>1500m)
- Transformer coupled  $75\Omega$  unbalanced input

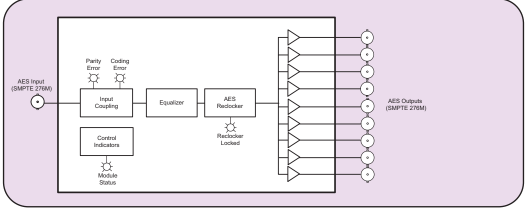
#### Outputs:

Nine 75Ω coax outputs

#### Card Edge LEDs:

- Module Health Status
- Error LED indication for input PLL out of lock, parity error or biphase coding error
- Reclocker locked

## 500DA-AESU Block Diagram





AES Input: Standard: Number of Inputs: Connector: Input Level: Coupling: Input Impedance: Return Loss: Equalization:

Sampling Frequency:

#### AES Output: Number of Outputs: Connector: Output Level: Output Impedance: Return Loss:

SMPTE 276M 1 BNC input per IEC 169-8 1V p-p Transformer 75Ω >25dB 100kHz to 6MHz Automatic to 1500m with Belden 1694A (or equivalent) @ 48kHz AES signal 32kHz, 44.1kHz, 48kHz and 96kHz

9 Unbalanced AES BNC per IEC 169-8 1V p-p 75Ω >25dB 100kHz to 6MHz <u>Physical:</u> Number of Slots:

1

<u>Electrical:</u> Voltage: Power: EMI/RFI:

Ordering Information: 500DA-AESU

Enclosure: 500FR S501FR +12VDC 5 Watts Complies with FCC Part 15 Class A EU EMC Directive

Unbalanced AES Audio Distribution Amplifier (1x9)

OU.

OUT

#### **EXPORENT** Compact High Density Distr

Compact High Density Distribution Frame Standalone enclosure

## Model 500DA-HD

The Evertz 500DA-HD Reclocking Distribution Amplifier provides reliable distribution of your HDTV and SDTV SDI video signal at rates of 1.5 Gb/s and 143 Mb/s to 540 Mb/s. The DA features an auto-equalized input with eight serial outputs.

The 500DA-HD has been designed for use as a SMPTE 292M (1.5 Gb/s), DVB-ASI, SMPTE 259M, or SMPTE 310M distribution product.

The 500DA-HD DA's are housed in the 3RU 500FR exponent frame that will hold up to 16 modules.

## Features

- Fully hot-swappable from front of frame with no BNC disconnect required
- Tally output on Frame Status bus upon loss of input signal for quality monitoring

#### Inputs:

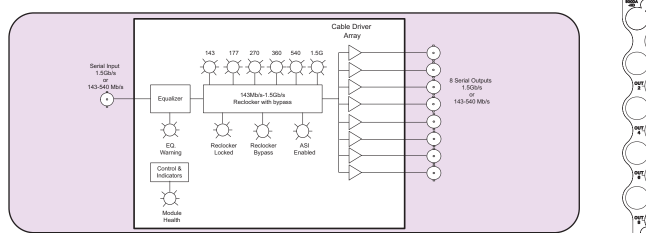
 Auto detects SMPTE 259M (143 to 540 Mb/s), SMPTE 292M (1.5 Gb/s) signals or DVB-ASI signals

#### Outputs:

 Independent isolated output drivers to ensure no cross channel loading effects (i.e. no need to terminate unused outputs)

#### Card Edge LEDs:

- Module Health Status
- Max. Equalization Warning
- Reclocker Locked
- · Bitrate Indication



#### **Specifications**

Wideband Jitter:

Serial Video Input:	
Standard:	SMPTE 292M, SMPTE 259M-A, B, C, D (143 to 540Mb/s), SMPTE 310M or
	DVB-ASI
Connector:	BNC input per IEC 169-8
Equalization:	Automatic to 350m @ 270Mb/s, 100m
	@1.5Gb/s with Belden 1694
	(or equivalent)
Return Loss:	> 15dB up to 1.0 Gb/s
	> 10dB up to 1.5 Gb/s
Serial Video Outputs:	
Number of Outputs:	8 Reclocked
Connector:	BNC per IEC 169-8
Signal Level:	800mV nominal
DC Offset:	0V ±0.5V
Rise and Fall Time:	200ps nominal
Overshoot:	< 10% of amplitude
Return Loss:	> 15dB to 1.0 Gb/s
	> 10db up to 1.5 Gb/s

< 0.2 UI

Physical: Number of Slots:

<u>Electrical:</u> Voltage: Power: EMI/RFI:

+ 12V DC 5 Watts Complies with FCC Part 15 Class A EU EMC Directive

ou

#### Ordering Information: 500DA-HD

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Enclosure: 500FR S501FR Combo HD/SD SDI Reclocking Distribution Amplifier (1 x 8)

#### exponent

Compact High Density Distribution Frame Standalone enclosure

## **500DA-HD Block Diagram**

## Model 500DA

The Evertz 500 DA Reclocking Distribution Amplifier provides inexpensive distribution of your SMPTE 310M and SMPTE 259M serial digital video signal at rates of 19.4 Mb/s and 143 Mb/s to 540 Mb/s. Ideal in applications where a large quantity of outputs are required, the DA features an auto-equalized input with nine isolated reclocked outputs.

The 500DA has been designed for use as a SMPTE 310M (19.4 Mb/s), DVB-ASI or SMPTE 259M distribution product. SMPTE 310M support is selected by setting a rate select jumper.

The 500DA is housed in the 3RU 500FR *exponent* frame that will hold up to 16 modules.

## **Features**

- Normal mode for SMPTE 259M (143 to 540 Mb/s) or DVB-ASI signals autodetects correct bitrate
- Jumper Selectable mode for SMPTE 310M (19.4 Mb/s)
- Fully hot-swappable from front of frame with no BNC disconnect required
   Independent isolated output drivers to ensure no cross channel
- loading effects (i.e. no need to terminate unused outputs)
  Outputs maintain polarity from input to output for DVB-ASI
- applications
- Tally output on Frame Status bus upon loss of input signal for quality monitoring

#### Input:

- SMPTE 259M A, B, C, D (143 Mb/s to 540Mb/s), DVB-ASI,
- SMPTE 310M (19.4 Mb/s) (jumper selectable)
- Return loss > 15dB up to 540Mb/s

## **500DA Block Diagram**

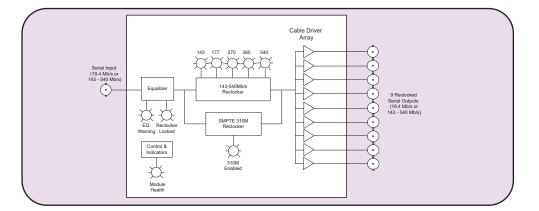
- 440m auto eq. at 270Mb/s (Belden 1694A)
- 380m auto eq. at 270Mb/s (Belden 1694A) with HDSDI modules within 500FR

#### Outputs:

- 9 reclocked outputs
- Return loss > 15dB up to 540Mb/s
- Wideband jitter <0.2 UI

#### Card Edge LEDs:

- Reclocker rate (6 LEDs)
- Reclocker Locked
- Max. Equalization Warning
- 310M Reclocker Enable



## **Specifications**

Serial Video Output:

Number of Outputs:

**Rise and Fall Time:** 

Connector:

DC Offset:

Overshoot:

Return Loss:

Wideband Jitter:

Signal Level:

 Serial Video Input:

 Standard:

 259 Mode
 SMPTE 259M A, B, C, D(143 to 540Mb/s) or DVB-ASI

 310 Mode
 SMPTE 310M (19.4Mb/s)

 Connector:
 BNC input per IEC 169-8

 Equalization:
 Automatic to 440m @ 270Mb/s with Belden 1694A

 Automatic to 380m @270Mb/s
 Belden 1694A with HDSDI modules within 500FR

 Return Loss:
 > 15dB up to 540Mb/s

9 Reclocked BNC per IEC 169-8 800mV nominal 0V ± 0.5V 470ps nominal <10% of amplitude >15 dB up to 540Mb/s <0.2 UI

#### <u>Physical:</u> Number of Slots:

<u>Electrical:</u> Voltage: Power: EMI/RFI:

Ordering Information: 500DA

Enclosures: 500FR S501FR



+12VDC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

#### SDI Reclocking DA - (1 x 9)

#### exponent

1

Compact High Density Distribution Frame Standalone enclosure

## Model 500DA2Q-AESU

The 500DA2Q-AESU provides an economical method of distribution for your AES digital audio signals. The DA's feature two auto-equalized inputs with four re-clocked outputs each. The module can also be configured for one input with eight reclocked outputs for applications where a larger numbers of outputs is required.

The 500DA2Q-AESU is housed in the 500FR **exponent** frame that will hold up to 16 modules.

## Features

- Supports SMPTE 276M standard for AES audio on  $75\Omega$  coax
- 2 independent distribution amplifiers with 4 reclocked outputs
  provides jitter reduction
- · Can be configured as one 8 output distribution amplifier
- Automatic equalization provides extended cable length capabilities
- Card edge indicators for PLL out of lock, parity error or bi-phase coding errors
- Tally output of input error conditions

#### Card Edge LEDs:

- Module Health Status
- Error LED indication for input PLL out of lock, parity error or
   binkase and inclusion
- biphase coding errorReclocker locked

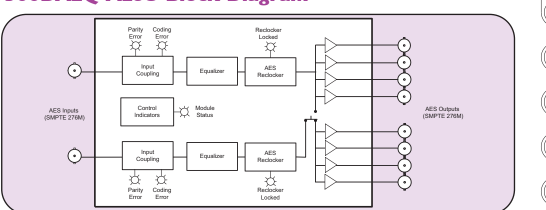
## 500DA2Q-AESU Block Diagram

#### Inputs:

- 2 inputs
- SMPTE 276M standard for AES audio on  $75\Omega$  coax
- EQ and reclock provide extended cable length compensation (>1500m)
- Transformer coupled  $75\Omega$  unbalanced input

#### Outputs:

· 4 reclocked outputs per input



#### **Specifications**

AES Audio Inputs: Number of Inputs: Standard: Connectors: Coupling: Signal Level: Equalization:

Impedance: Return Loss: Sampling Rate:

AES Audio Outputs: Number of Outputs:

Standard: Connectors: Signal Level: Impedance: Return Loss: 2 SMPTE 276M, single ended AES BNC per IEC 169-8 Transformer  $1V p-p \pm 0.1V$ Automatic 1500m @48KHz with Belden 1694A or equivalent cable 75 $\Omega$ >25 dB 100 kHz to 6 MHz 32 KHz, 44.1 kHz, 48 kHz and 96 kHz

4 reclocked outpus per input (normal) 8 outputs from input 1 (jumper selectable) SMPTE 276M, single ended AES BNC per IEC 169-8  $1V p-p \pm 0.1V$ 75 $\Omega$  unbalanced >25 dB 100 kHz to 6 MHz <u>Electrical:</u> Voltage: Power:

<u>Physical:</u> Number of slots:

Ordering Information: 500DA2Q-AESU

<u>Enclosure:</u> 500FR S501FR + 12VDC 1.2 Watts

1

SDI Dual Reclocking Distribution Amplifier (2 - 1 x 4)

#### exponent

Compact High Density Distribution Frame Standalone enclosure

IN

# **Combo HD/SD SDI Dual Reclocking Distribution** Amplifier (32 1x4 DA's in 3RŬ Rack Space)

## Model 500DA2Q-HD

The Evertz 500DA2Q-HD Dual HD Reclocking Distribution Amplifier provides the highest density DA in the industry allowing up to 32 HD or SDI Distribution amplifiers in a 3RU rack space. It provides inexpensive distribution of your SMPTE 292M (1.5 Gb/s), SMPTE 259M (143 to 360 Mb/s), SMPTE 344M (540 Mb/s), DVB-ASI or SMPTE 310M (19.4 Mb/s) or any other SDI signal within the 143 Mb/s to 1.5 Gb/s range. The 500DA2Q-HD features two auto-equalized inputs and can be configured either as a single DA with eight reclocked outputs or as two separate DAs with four outputs each. In the case of dual operation, each DA can be individually set via jumpers for either reclocking or non-reclocking.

The 500DA2Q-HD is housed in the 500FR exponent frame that will hold up to 16 modules.

## Features

- Normal mode for SMPTE 292M (1.5 Gb/s) SMPTE 259M (143 360 Mb/s) or SMPTE 344M (540 Mb/s) signals - autodetects correct bit rate
- Jumper selectable mode for DVB-ASI
- Jumper selectable non-reclock mode for SMPTE 310M(19.4Mb/s) signals or any other SDI signal within the 143 Mb/s to 1.5 Gb/s range
- Configurable as 1 DA with 8 outputs or 2 DAs with 4 outputs each
- Fully hot-swappable from front of frame with no BNC disconnect required
- Independent isolated output drivers to ensure no cross channel loading
- effects (i.e. no need to terminate unused outputs)
- Module health and 2 x 4 Mode Status LEDs
- Reclocker(s) Locked, Carrier Present and Video Standard LEDs for each DA channel
- Tally output on Frame Status bus upon loss of input signal

#### Card Edge LEDs:

- Module Health Status
- 2x4 mode operation
- Reclocker rate detection
- Reclocker Locked
- Carrier Present

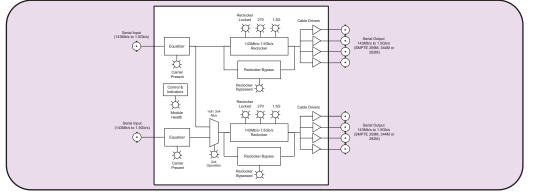
#### Inputs:

- 2 inputs
- SMPTE 292M (1.5 Gb/s), SMPTE 259M (143 to 360Mb/s), SMPTE 344M (540Mb/s), DVB-ASI or SMPTE 310M(19.4Mb/s)
- Auto equalization to 100m Input A, 90m Input B(Belden 1694) @1.5Gb/s

#### Outputs:

- 4 reclocked outputs per input
- Jitter < 0.2UI

## 500DA2Q-HD Block Diagram





Connector: Signal Level:

<u>Serial Video Input:</u> Standards		DC Offset: Rise and Fall Time:
Reclocked:	SMPTE 292M (1.5 Gb/s). SMPTE 259M (143 to	Overshoot:
	360 Mb/s), SMPTE 344M (540 Mb/s), DVB-ASI	Return Loss:
Non-reclocked:	SMPTE 310M (19.4 Mb/s)	Jitter:
	Any SDI signal in the143Mb/s to 1.5 Gb/s range	
Connectors:	2 BNC per IEC 169-8	Electrical:
Equalization:		Voltage:
Input A:	Automatic to 100m @1.5Gb/s with Belden 1694A	Power:
	or equivalent cable	EMI/RFI:
Input B:	Automatic to 90m @1.5Gb/s with Belden 1694A or	
	equivalent cable	
Return Loss:	>10 dB up to 1.5 Gb/s	Physical:
Rotarn 2000.		Number of slots:
Serial Video Outputs:		Ordering Information:
Number of Outputs:	(mode set by jumper)	500DA2Q-HD
2 x 4 Mode:	4 reclocked from each input	00007/120110
	Reclockers can by bypassed separately for	
	each input	Enclosure:
1 x 8 Mode:	8 reclocked from Input A (1)	500FR
i x o mode.	Reclockers can by bypassed	S501FR
	iteolociters can by bypassed	000111

BNC per IEC 169-8

800mV nominal

# 0DA2Q-HD

0V ±0.5V 200ps nominal <10% of amplitude >10 dB up to 1.5 Gb/s

< 0.2 UI

1

OUT

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OUT

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+ 12VDC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

Combo HD/SD SDI Dual Reclocking Distribution Amplifier (2 - 1 x 4)

Compact High Density Distribution Frame Standalone enclosure

## Model 500DA2Q

The Evertz 500DA2Q Reclocking Distribution Amplifier provides the highest density DA in the industry allowing up to 32 SDI distribution amplifiers in a 3RU rack space. It provides inexpensive distribution of your SMPTE 259M (143 to 360 Mb/s), SMPTE 344M (540Mb/s), or SMPTE 310M (19.4 Mb/s) signals. The 500DA2Q features two auto-equalized inputs and can be configured either as a single DA with eight reclocked outputs or as two separate DAs with four outputs each. In the case of dual operation, each DA can be individually set via jumpers for either SMPTE 259M/344M or SMPTE 310M reclocking.

The 500DA2Q is housed in the 500FR **exponent** frame that will hold up to 16 modules.

## Features

- Normal mode for SMPTE 259M (143-360 Mb/s), SMPTE 344M
- (540Mb/s) or DVB-ASI signals autodetects correct bit rate
- Jumper selectable mode for SMPTE 310M (19.4 Mb/s) signals
- Configurable as 1 DA with 8 outputs or 2 DAs with 4 outputs each
   Fully hot-swappable from front of frame with no BNC disconnect required
- Fully hot-swappable from front of frame with no BNC disconnect required Independent isolated output drivers to ensure no cross channel loading
- effects (i.e. no need to terminate unused outputs)
- Module health and 2 x 4 Mode status LEDs
  Reclocker(s) Locked, Cable Length Warning and Video Standard LEDs for
- each DA channel
  Tally output on Frame Status bus upon loss of input signal
- Tany output on Traine Olatas bus upon 1055 0

#### Card Edge LEDs:

- Module Health Status
- 2x4 mode operation
- Reclocker rate (detection)

## **500DA2Q Block Diagram**

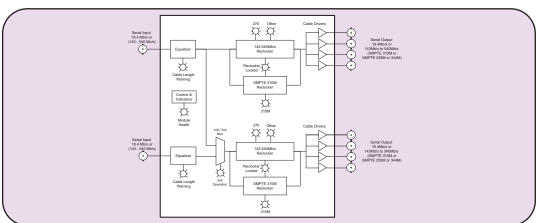
- Reclocker Locked
- Max. Equalization Warning

#### Inputs:

- 2 inputs
- SMPTE 259M (143 to 360Mb/s), SMPTE 344M (540Mb/s), DVB-ASI or SMPTE 310M (19.4Mb/s)
- Return loss > 15dB up to 540Mb/s
- 300m auto eq. at 270Mb/s (Belden 8281)
- 210m auto eq. at 540Mb/s (Belden 8281)

#### Outputs:

- 4 reclocked outputs per input
- Return loss > 15dB up to 540Mb/s
- Jitter < 0.2UI</li>



## **Specifications**

Serial Video Input:

Standards Reclocked: SI D Non-reclocked: AI Connectors: 2 Equalization: AI Return Loss: > Serial Video Output: Number of Outputs (n 2 > 4 Modo: 4

Number of Outputs 2 x 4 Mode: 1 x 8 Mode: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Jitter: SMPTE 259M (143 to 360 Mb/s) SMPTE 344M (540 Mb/s), SMPTE 310M (19.4 Mb/s) DVB-ASI Any SDI signal in the143Mb/s to 540 Mb/s range 2 BNC per IEC 169-8 Automatic to 400m @ 270 Mb/s with Belden 1694A or equivalent cable (325m in mixed HD-SDI/SD-SDI frame applications) > 15 dB up to 270 Mb/s

(mode set by jumper) 4 reclocked from each input 8 reclocked from Input A (1) BNC per IEC 169-8 800mV nominal 0V ±0.5V 740ps nominal < 10% of amplitude > 15 dB up to 270 Mb/s < 0.2 UI Physical: Number of slots:

<u>Electrical:</u> Voltage: Power: EMI/RFI:

Ordering Information: 500DA2Q

Enclosure: 500FR S501FR + 12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

OUT

IN.

OUT 28

OU

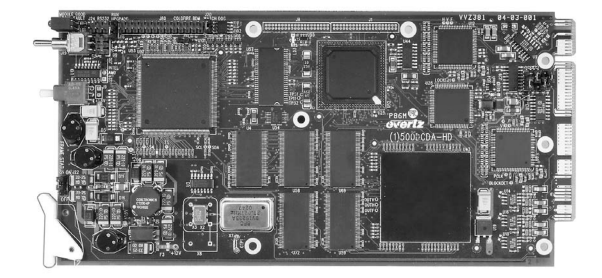
#### SDI Dual Reclocking Distribution Amplifier (2 - 1 x 4)

#### exponent

1

Compact High Density Distribution Frame Standalone enclosure

## Model 500DCDA-HD



The 500DCDA-HD **exponent** is a reclocking high definition serial digital video distribution amplifier and a high quality downconverter for 1.5 Gb/s HDTV signals. It can also function as a monitoring distribution amplifier for standard definition 270 Mb/s signals. The 500DCDA-HD provides 5 reclocked DA outputs and 4 downconverted SDI or composite analog NTSC/PAL outputs (selectable). The 500DCDA-HD accepts all the popular international SMPTE 292M video formats. When the 500DCDA-HD down converts 1080p/24sF input video to 525i/60 with a 3:2 pulldown, it inserts extra fields to create a random 3:2 pulldown cadence of the picture content on the downconverted output.

The 500DCDA-HD has color space conversion from ITU rec. 709 to ITU rec. 601, and will provide various down converted formats such as 16:9 letterbox, 14:9 letterbox, 13:9 letterbox, 4:3 center crop, and 4:3 anamorphic squeeze. Full 10 bit processing is provided throughout the signal path to achieve excellent downconversion quality. The module allows for selectable horizontal and vertical filters to control picture sharpness. It also de-embeds two groups of audio and re-embeds the audio on the SDI output in time with the video. All parameters may be controlled by use of the on screen display menu.

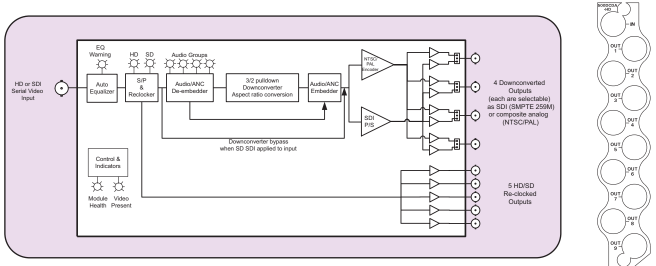
The 500DCDA-HD provides card edge LEDs to indicate signal present, genlock present and audio groups present. The 500DCDA-HD occupies one card slot in the 500FR frame that will hold up to 16 modules.

## Features

- Serial digital 1.5 Gb/s HD input per SMPTE 292M
- Supports most international standards including 1080i/60, 1080i/59.94, 1080i/50, 480p/59.94, 480p/60, 720p/60 & 720p/59.94, 1080p/24sF and 1080i/23.98sF
- Will also accept 270 Mb/s SD input SDI per SMPTE 259M in a pass through mode - auto senses HD or SD inputs (feature not implement at the time of writing)
- 5 Reclocked DA outputs (HD if HD inputs applied, SD if SD inputs applied)
- 4 Selectable SDI or Composite Outputs (downconverted from HD if HD input applied), (from reclocked SD if SD input applied)
- High quality HD -> SD down conversion
- Supports 16:9 letterbox, 14:9 letterbox, 13:9 letterbox, 4:3 center crop, and 4:3 anamorphic squeeze aspect ratio conversions

- 1080p/23.98sF conversion to 525i/59.94 with 3:2 pulldown sequence (random cadence)
- HD to SD colour space conversion (ITU rec. 709 to ITU rec. 601)
- On screen display used to configure the operating modes
- De-embeds Audio from HD video and embeds into standard definition SDI video (2 groups)
- Card Edge LEDs for signal presence, equalization warning, audio groups present, module status
- Tally output on Frame Status bus upon loss of input signal

## **500DCDA-HD Block Diagram**



## **Specifications**

#### Serial Video Input:

Return Loss:

Impedance:

SNR:

**Differential Phase:** 

Differential Gain:

dental video input.	
Standard:	SMPTE 259M 270 Mb/s - pass through
	mode SMPTE 292M - auto-detects standard,
	SMPTE 274M, SMPTE 296M, (1080i/60,
	1080i/59.94, 1080i/50, 480p/59.94, 480p/60,
	720p/60 & 720p/59.94, 1080p/24sF and
	1080i/23.98sF)
Connector:	BNC per IEC 169-8
Input Equalization:	Automatic to 100m @ 1.5Gb/s with Belden
input Equalization.	-
	1694 or equivalent cable.
Return Loss:	>15 dB up to 1.5GHz
Reclocked Serial Video	
Standard:	Same as input (SMPTE 259M or SMPTE 292M)
Number of Outputs:	4 Per Card reclocked
Connector:	BNC per IEC 169-8
Signal Level:	800mV nominal
DC Offset:	0V ±0.5V
Rise and Fall Time:	200ps nominal for HD
	750ps nominal for SD
Overshoot:	<10% of amplitude
Return Loss:	> 15 dB at 1.5 Gb/s
Jitter:	< 0.2 UI
	0.2 0.
Downconverted Comp	osite Analog Video Outputs:
Standards:	Analog composite NTSC (SMPTE 170M) if
	input is 59.94Hz or
	Analog composite PAL (ITU-R BT.470) if
	input is 50Hz
Number of Outputer	•
Number of Outputs: Connectors:	up to 3 Per Card (jumper selectable)
	BNC per IEC 169-8
Signal Level:	1 V p-p nominal
DC Offset:	0V ±0.1V

>35dB up to 5 MHz

<0.5°(<0.3° typical)

<0.5% (<0.3 % typical)

>78dB to 5 MHz (shallow ramp)

Frequency Response: 0.1dB to 4 MHz, 01.5dB to 5.5 MHz

75 Ω

#### **Downconverted Serial Video Outputs:**

Downconverted Serial	
Standard:	SMPTE 259M-C (270 Mb/s)
Number of Outputs:	up to 3 Per Card (jumper selectable)
Connector:	BNC per IEC 169-8
Signal Level:	800mV nominal
DC Offset:	0V ±0.5V
Rise and Fall Time:	750ps nominal
Overshoot:	<10% of amplitude
Return Loss:	> 15 dB at 270 Mb/s
Jitter:	< 0.2 UI
Input to Output Proces	ssing Delay:
Video Delay:	2 to 4 frames depending on input video
	format and processing mode.
Audio Delay:	Audio is delayed and re-embedded in time
-	with the output picture
Electrical:	
Voltage:	+12VDC
Power:	10 Watts
EMI/RFI:	Complies with FCC Part 15 Class A
	EU EMC Directive
Diversional	
Physical: Number of slots:	1
Number of slots:	1
Ordering Information:	
500DCDA-HD	HD Downconverter and Distribution Amplifier
Enclosures:	exponent
500FR	Compact High Density Distribution Frame
S501FR	Standalone enclosure

# exponent **Compact High Density Distribution Frame**

## Model 500FR





Electrical : AC Mains Input: Maximum Power Dissipation: Fuses:

**Power Supply** Configuration:

Physical: Dimensions: Module Capacity: Weight:

Certification: Safety:

EMC:

Auto ranging, 100 to 240 VAC, 50/60 Hz 160 W 3 amp, 250 Volt time delay 5x20mm - 2 per power supply

External power supply adapter

19"W x 5.25"H x 9.25"D 16 single slot modules 32 lbs. (14.5 Kg) (Full)

ETL Listed Complies with CE Safety Directive Complies with FCC part 15, Class A EU EMC Directive

## Model S501FR



Status Indicators:	PSU status LED, Local Error/Failure LED
Tally Output Connector	<u>r:</u> 4 pin terminal, relay N/O, N/C for status/fault alarm
Temperature:	0 - 40° C optimal performance 0 - 50° C operating
Ordering Information:	exponent

500FR

Accessories: 500PS

Compact High Density Distribution Frame

Redundant power supply





## **\$501FR**

Electrical : Voltage:

Power: Fuse: Connector:

Certification: Safety:

EMC:

12VDC Nominal Auto ranging, 100 to 240VAC power adapter 10 W Internal self resetting fuse 2.5 mm DC power jack

ETL Listed Complies with EU Safety Directive Complies with FCC part 15, Class A Complies with EU EMC Directives

## S501FR-RP

#### Physical:

Dimensions: Module Capacity: Weight:

Ordering Information: **S501FR** 

Accessories: 500PS S501FR-RP

4.9"W x 1.2"H x 10.5"D (124mm W x 30mm H x 267mm D) 1 single slot 1 lb

#### exponent

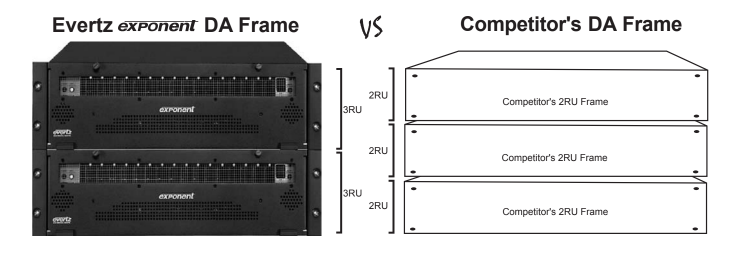
Standalone Compact High Density Distribution Frame

Redundant power supply Rackmount panel mounts 3, S501FR enclosures in 1RU rack space

# **EXPONENT** Compact High Density Distribution Frame

# **An Industry Comparison**

(based on 6RU of Rack Space)



Total Number of Output BNC'S per 6RU= 288 Total Power Suppilies per 6RU= 4 (with redundancy) Total Number of Output BNC'S per 6RU= 240-270 (Depending on manufacturer)

Total Power Suppilies per 6RU= 6 (with redundancy)

Notes:

- 1) Evertz achieves the highest density with 288 BNC outputs (per 6RU)
- 2) Evertz uses less power supplies thus less points of failure
- 3) Evertz is a very competitive solution for high volume DA installations

## Model 500VMDA

The Evertz 500VMDA Reclocking Distribution Amplifier provides inexpensive distribution and monitoring of your SMPTE 259M (270MB/s) serial digital video signal. The DA features an auto-equalized input with nine outputs that can be selected as either SDI or composite analog. The 500VMDA in conjunction with the 500DCDA-HD gives an upgrade path to monitoring future HD SDI signals without having to re-wire your installation.

The 500VMDA is housed in the 500FR exponent frame that will hold up to 16 modules.

## Features

- Fully hot-swappable from front of frame with no BNC disconnect required
- Tally output on Frame Status bus upon loss of input signal

#### Output:

- 9 outputs selectable as SDI or composite analog (NTSC/PAL)
- Independent isolated output drivers to ensure not cross channel leading effects (i.e. no need to terminate unused outputs)
- Selectable NTSC pedestal on/off

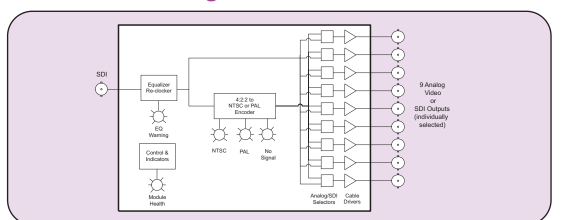
## 500VMDA Block Diagram

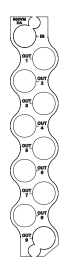
#### Input:

Supports SMPTE 259 (270Mb/s) video

#### Card Edge LEDs:

- Reclocker Locked
- · Max. Equalization Warning
- Module Health Status
- Video present, cable length warning and video standard LEDs





## **Specifications**

Serial Video Input: Standards: Connector: Equalization:

Return Loss:

Serial Video Output: Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter: SMPTE 259M-C (270 Mb/s) 525 or 625 line. 1 BNC per IEC 169-8 Automatic to 415m @ 270 Mb/s with Belden 1694A or equivalent cable (340m with HD-SDI modules within 500FR frame) > 15 dB up to 270 Mb/s

Up to 9 reclocked outputs (jumper selectable) BNC per IEC 169-8 800mV nominal 0V ±0.5V 470ps nominal < 10% of amplitude > 15 dB up to 270 Mb/s < 0.2 UI

#### Analog Video Output: (User selectable as additional SDI Outputs)

Number of Outputs: Standards: Connectors:

Signal Level:

**Return Loss:** 

DC Offset:

Up to 9 (jumper selectable) NTSC, SMPTE 170M if input is 525i/59.94 PAL-B ITY 624-4 if input is 625i/50 BNC per IEC 169-8 1 V p-p nominal 0V ±0.1V > 35 dB up to 5 MHz <u>Electrical:</u> Voltage: Power: EMI/RFI:

Physical: Number of Slots:

Ordering Information: 500VMDA

Enclosure: 500FR S501FR +12VDC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

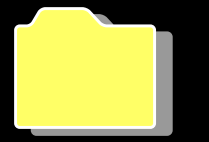
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SDI Monitoring Reclocking Distribution Amplifier

exponent

Compact High Density Distribution Frame Standalone enclosure





# 7700 Series

## Model 5600ACO



The 5600ACO Automatic Changeover is intended for use with two 5600MSC Master Clock / Sync Generators. The 5600ACO system uses latching relays to ensure maximum reliability and minimal disruption in the event of any failure. The complete system provides the highest level of security for television station video and time synchronization systems. Two power supplies are included as a standard feature, to alleviate any single point of failure concerns.

The front panel has three switches, recessed into the panel for added security. There is an AUTO / MANUAL switch, a GPI / FRONT PANEL switch and an A / B select switch for manual changeover. In automatic mode, all signals from both 5600MSCs are monitored to detect any abnormal signals. For example if a level, pulse width, phase, time code error or other abnormality is detected, the 5600ACO circuitry will trigger and the entire bank of signals will be switched to the backup 5600MSC. In manual mode the changeover can be operated from a GPI or from the front panel switch. Twenty-four LEDs provide status information as to the health of the two 5600MSCs, together with indication as to which one is active. In addition two GPO outputs indicate which master is active and when the inputs from both masters are not the same.

The 5600ACO offers connections for 6 color black, (or bi-level or tri-level sync signals), 10MHz, DARS and two linear time codes (LTCs) to each of the two Master 5600MSCs. Each 5600MSC Master offers two LTC outputs that may be used for different time codes. All four LTCs are fed to the 5600ACO on two 'D' connectors, one for each Master. The LTC outputs from the selected master are available on two XLR connectors on the 5600ACO.

Each 5600MSC is equipped with 2 GPI inputs and 2 GPO outputs. To facilitate installation, these connections are brought through to a 2 x 6 pin terminal block on the 5600ACO. The outputs from the 5600MSCs are passed straight through the 5600ACO. The inputs to the 5600MSCs are internally split by a 'Y' connector, to ensure that both 5600MSCs receive the same GPI contact closures.

In the event of a changeover occurrence, it is necessary that all outputs on one 5600MSC have the same timing as those on the other. Identical timing for both 5600MSCs is assured by locking both to the same frequency and phase source (e.g. GPS or by genlocking one 5600MSC to the other). Identical phasing of the independent black outputs is assured by implementing the "Syncro" mode in the 5600MSCs. To use this mode, both 5600MSC communication ports are connected together using the link cable supplied with the 5600ACO. With both 5600MSCs operating in Syncro mode, timing adjustments made to one 5600MSC will be automatically applied to both. The link cable is connected permanently, so that any system re-timing will be applied to both 5600MSC units. (See system connection diagram on 5600MSC brochure)

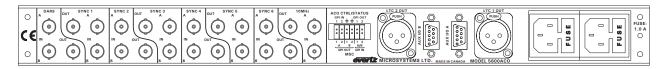
## Features

- Latching relays for all the system critical outputs from two 5600MSC units
  - 6 video/sync or other coaxial signals
  - 10MHz frequency reference output
  - DARS output.
  - Time Code outputs
- Automatic changeover is a voting system based on which source has the most good signals and that the good signals on the present master are also on the backup
- Three front panel switches select automatic, front panel or GPI activation of changeover
- Front panel switches are recessed to prevent accidental operation
- 20 Front panel status LEDs show the health of each of the inputs
- 10 Front panel status LEDs show the operational modes of the changeover
- · Redundant power supply standard

## **Inputs and Outputs**

	INPUT	OUTPUT
SYNC	12 BNC	6 BNC
10MHz	2 BNC	1 BNC
DARS	2 BNC	1 BNC
LTC	2 DB9	2 MALE XLR
GPIO	2 DB9	Terminal Strip

## **5600ACO** Rear Panel



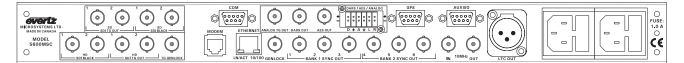
## **Specifications:**

#### LTC Inputs and Outputs:

Standard	SMPTE 12M frame rate set by 5600MSC		irpose Inputs and Output:
Inputs:	2 per 5600MSC	Inputs:	2 GPI inputs connected to both Master A and
Outputs:	2		Master B
Connectors		Outputs:	2 GPI outputs connected from Master A through
Inputs:	Female DB9		AUXI/O A
Outputs:	3 pin male XLR type		2 GPI outputs connected from Master B through
Signal Level:	Set in 5600MSC		AUXI/O B
-		Connector:	6 pins on 12 pin removable terminal block
Coaxial Inputs a	nd Outputs:	Signal Level:	As specified in 5600MSC manual
Type:	Depends on signal connected from 5600MSC	-	
	DARS, bi-level or tri-level sync, colour black,	Changeover con	iditions:
	10 MHz	Changeover is a	voting system based on which source has the most
Number:	8 groups each consisting of two inputs and one	good signals and	that the good signals on the current master are also
	output	present on the ba	ackup master. The input signals are considered good
Connector:	BNC per IEC 169-8	according to the f	following criteria:
		Video:	Level below 70 IRE
ACO General Pu	rpose Inputs and Output:	Sync:	H timing detect
Inputs:		10MHz:	3dB level below 0.3Vp-p
GPI1:	Master select in Manual GPI control mode	DARS:	Sync word error
	Low: Selects Master A	LTC:	Level below 0.3Vp-p
	High: Selects Master B		Incorrect sync word
GPI2:	Future use	Electrical:	
Outputs:		Power:	Autoranging 100 - 240 Volts AC, 50/60 Hz, 30 VA
GPO1:	Low: Master A is selected	Configuration:	Dual redundant supplies
	High: Master B is selected	Fuse Rating:	250 V, 1 amp, time delay
GPO2:	Low: Master A & Master B differ or PSU failure	Safety:	ETL Listed
	High: Master A and B have equivalent signals	-	Complies with EU safety directives
Туре		EMI/RFI:	Complies with FCC Part 15 Class A
Inputs:	Opto-isolated input with internal pull-up to		Complies with EU EMC directive
	+5 Volts		
Outputs:	Normally closed relay to ground. $10k\Omega$ internal	Physical:	
	pull-up to + 5Volts when relay is in active position	Dimensions:	19" W x 1.75" H x 18.75" D.
Connector:	4 pins plus 2 ground pins on 12 pin removable		(483mm W x 45mm H x 477mm D)
	terminal block	Weight:	8 lbs. (3.5Kg)
Signal Level:	+5V nominal	-	
-		<b>Ordering Inform</b>	ation:
		5600ACO	Automatic Changeover System complete with 2

## Model 5600MSC





#### **5600MSC Rear Panel**

The 5600MSC Master Sync and Clock Generator, is both a broadcast quality master sync pulse generator (SPG) and a master clock. It provides all of the synchronizing signals needed in a 21st century TV station at the same time as solving the problem of locking the in-house master clock system to the master video sync pulse generator.

A high stability, temperature controlled oscillator, provides the 5600MSC with a 1 in 108 frequency reference. The free running drift of this 10MHz reference will be less then 0.1Hz (which amounts to less then 1 millisecond time drift per day). This guarantees that any frequency drift, with time and temperature, will be within the tolerances expected from the best SPGs or master clocks available in the industry. The 5600MSC may also be referenced to an external 5 MHz or 10 MHz master oscillator if higher stability is required. Both the SPG and the Master Clock sections, may be referenced to high stability time and frequency standards present in the Global Position System (GPS) by adding the GPS option. The 5600MSC provides a high stability 10MHz output reference for use by other devices.

The SPG section provides two banks of three timeable outputs. These six BNC outputs may be configured to provide 6 independently timed color black (black burst) outputs or 6 independently timed HDTV tri-level sync outputs, or 3 of each signal type. Each color black output can optionally carry vertical interval time code (VITC) on a user specified set of lines.

When referenced to the optional GPS receiver, the start of the NTSC four field sequence, or the PAL eight field sequence, will coincide with a specific point in the GPS code. In this way, by referencing all the 5600MSCs in a system to GPS, they will all be automatically locked to each other. This is ideal for applications requiring remote facility frequency, phase and time locked!

The unit also has provision for absolute time reference support (ATR). The ATR signal is a set of data currently being proposed by SMPTE and will be inserted onto the SMPTE 318M universal reference signal. This information gives the absolute time of the signal in seconds, and fractions of a second since midnight, January 1, 1958 (GMT). This information tells when the signal was created, regardless of current time when the signal is received and provides an additional means of locking two master SPGs together. (This feature will be implemented when the signal is standardized by SMPTE.)

The master clock section provides a primary linear time code (LTC) output on an XLR connector as well as a secondary LTC output on a D connector. The time code may be set from the front panel or referenced to a number of different sources. Having two LTC outputs provides the ability to drive 24 and 30 Fps or drop-frame and non-drop frame timecode simultaneously. Time may be externally referenced to GPS, or via modem to a high-level time source such as the United States Naval Observatory (USNO). Time derived from such sources, may be offset to local time as required. When referenced to GPS, the 5600MSC can provide stratum 1 NTP via Ethernet. GPS, NTP and Modem access are all options for the 5600MSC. The 5600MSC includes a battery backed-up real time clock to maintain its time while AC power is not applied to the unit.

Three test signal generator options can be ordered in any combination. The AVTG option provides a composite analog video test signal output, AES and balanced analog audio tone generators and a digital audio reference output (DARS). The SDTG option provides two standard definition SDI test signal outputs and two SDI black outputs. The HDTG option provides two high definition SDI test signal outputs and two HD SDI black outputs.

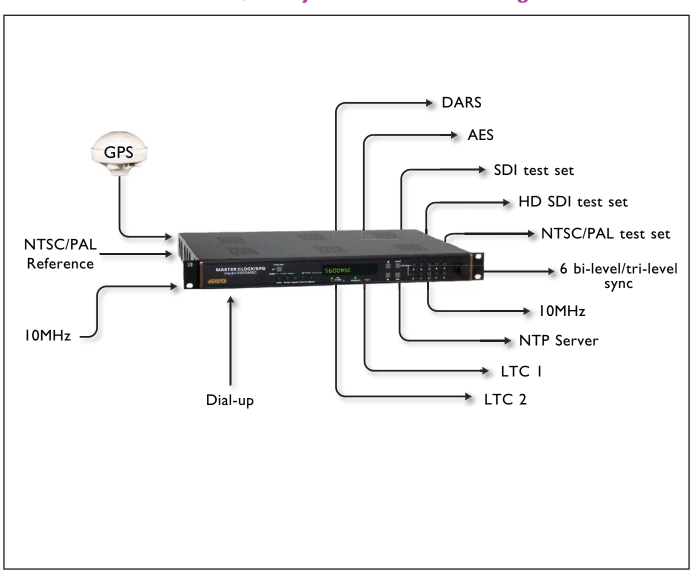
All versions of the 5600MSC offer an AUX I/O port and a COM port for software upgrades and/or interconnecting two 5600MSC units (when used with the 5600ACO). An optional redundant power supply is also available.

Two 5600MSC units in combination with an Automatic Change Over (model 5600ACO) provide an extra degree off reliability where dual redundant installations are required. The ACO provides relay changeover for the two LTC outputs, the six Sync pulse outputs, the 10 MHz reference output, and the GPI/O interface. A serial cable interconnecting the COM ports of the two 5600MSC units guarantees that the configuration and timing of the units are identical so that changeovers are done with minimal disruption of the plant timing reference.

## Features:

- 6 independently timeable reference outputs
- Bi-level or Tri-level outputs selectable (can provide 3 tri-level HD sync. outputs and 3 black burst outputs simultaneously)
- 2 Independent LTC Time Code outputs
- 5MHz/10MHz frequency reference input
- GPS option for frequency and time reference
- 10MHz frequency reference output
- Optional Modem for reference time dial up
- Optional analog TG output, with DARS and Analog audio tones
- Optional SD SDI test generator outputs

- Optional HD SDI test generator outputs
- Optional Network Time Protocol Server (NTP server support)
- 16 digit Alpha-numeric display, with 16 pushbuttons
- Rack mountable
- Optional redundant power supply
- Automatic changeover unit available for dual redundant systems
   applications
- · Optional SD SDI test generator outputs
- Optional Network Time Protocol Server (NTP server support)



## **Redundant Master Clock/SPG System with Auto Changeover**

## **Specifications:**

#### Analog Sync Outputs:

Standards:	NTSC (SMPTE 170M), PAL (ITU624-4),
	SMPTE 274M (1080p/23.98, 1080p/24,
	1080p/23.98sF, 1080p/24sF, 1080i/50,
	1080i/59.94, 1080i/60)
	SMPTE 296M (720p/59.94, 720p/60)
Connector:	6 BNC per IEC 169-8
Number of Outputs:	6 (2 banks of 3) configured as:
	6 colour black (black & burst) - selectable
	with VITC On/Off or
	6 HD tri-level sync or
	3 colour black (black & burst) and 3 HD tri-
	level sync
	All outputs independently timeable
DC Offset:	0V +/- 0.1V
Return Loss:	> 40 dB up to 5MHz
SNR:	> 75dB

Output	Possi	ble Sync O	utput Com	binations	Example
1	Group A Anv combi-	Group B Any combi-	Group C Any combi-	3 of any signals	NTSC
2	nation of	nation of	nation of	from groups	NTSC
3	PAL and/or NTSC	24/50/60Hz based	23.98/ 59.94Hz	A or B or C	PAL
4	Colour	Tri-Level	based	3 of any signals	1080i/59.94
5	Black	Syncs	Tri-Level Syncs	from groups	720p/59.94
6			Cyncs	A or B or C	1080p/23.98

#### 10MHz Input and Output:

Input:	$0.5$ Vp-p min level, $75\Omega$ (Relay Bypass
	Protected)
Output:	1Vpp (75Ω terminated)
Connector:	BNC per IEC 169-8
Signal Type:	Sine wave. Harmonics < 40dB typical
Long Term Oscillato	r Stability
Free Running:	0.01ppm
External Ref:	5 or 10 MHz external reference autodetect
	(max locking range +/- 0.1.ppm) GPS with +G option
LTC Outputs: Standard:	SMPTE 12M
Stanuaru.	NTSC 2/4 field: PAL 4/8 field menu
	selectable
Frame Rate:	24, 25 and 30 Fps nominal
Number of outputs:	24, 25 and 50 i ps norminal 2
Connectors:	3 pin male XLR type, Female DB9
Level:	o pin male XER type, i emale DBo
Unpowered:	Adjustable, 0.5V to 4.5V p-p
Powered:	2V p-p with 11 VDC offset to drive
i owered.	downstream 1200 series slave clocks
Output Impedance:	$66\Omega$ balanced (unpowered)
Rise Time:	40 +/- 10 µs
Jitter:	< 2 µs
VILLOI	- 2 µ0
Communications an	d Control:
Serial Port:	<u> </u>

Connector:	Female DB-9
Level:	RS232
Baud Rate:	57.6 Kbaud
Format:	8 data bits, no parity, 2 stop bits

#### Modem: (with "+M" option installed):

Connector:	RJ-11 telephone jack
Baud Rate:	300 baud Bell 103 compatible

#### Ethernet: (NTP port with "+T" option installed): Fast Ethernet 100 Base-TX IEEE 802.3u Network Type: standard for 100 Mbps baseband CSMA/CD local area network Ethernet 10 Base-T IEEE 802.3 standard for 10 Mbps baseband CSMA/CD local area network Connector: RJ-45 GPS Receiver (with "+G" option installed) -30°C to +70°C Temperature: Humidity: 95% R.H. Condensing at 60°C Dimensions: 5.8" D x 3.9" H (147mm x 100mm) Cable Options: Standard 50 Optional 100' (order WA-T76) Optional 400' (order WA-T11) DARS & AES Test Generator Outputs (with "+STG" option installed) Standard: Unbalanced: SMPTE 276M single ended AES (24-bits) $(1Vpp into 75\Omega)$ Balanced: AES3-1992 (24-bits) (4Vpp unterminated) Number of Outputs: DARS: 1 unbalanced, 1 balanced AES Test Gen: 1 unbalanced, 1 balanced Connector: Unbalanced: BNC per IEC 169-8 Balanced: Removable Terminal Strip Sampling Rate: 48 kHz Impedance: Unbalanced: 75 $\Omega$ unbalanced Balanced: 110Ω balanced Return Loss: >25dB to 10MHz (with external 75 termination) AES Tones: Menu selectable - same as analog audio tones Analog Composite Video Test Signal Generator (with "+STG" option installed) Standard: NTSC (SMPTE 170M) PAL (ITU624-4) Number of Outputs: 1 Connector: BNC per IEC 169-8 Signal Level: 1V p-p nominal DC Offset: 0V ± 0.1V Output Impedance: 75Ω **Return Loss:** >35dB to 10MHz (with external $75\Omega$ termination) SNR: > 75dB Reference Input: Standard: NTSC (SMPTE 170M), PAL (ITU624-4) SMPTE 274M (1080p/23.98, 1080p/24, 1080p/23.98sF, 1080p/24sF, 1080i/50, 1080i/59.94, 1080i/60) SMPTE 296M (720p/59.94, 720p/60) Number of Inputs: Connector: BNC per IEC 169-8 Video: Max: 2Vp-p video Min: Sync level 150mV Frequency Lock Range: ± 50ppm from nominal Input Impedance: High impedance - external termination required Return Loss: > 25dB to 10MHz (with external $75\Omega$

termination)

	<u>Generator (with "+STG" option installed)</u>	Physical:	
Number of Outputs:		Dimensions:	19" W x 1.75" H x 18.75" D.
Туре:	Balanced analog audio		(483mm W x 45mm H x 477mm D)
Connector:	6 pins on 12 pin removable terminal strips	Weight:	8 lbs. (3.5Kg)
Output Impedance:			
Signal Level:	-20 to +2 dBu into 10 K ohm load	Electrical:	
		Voltage:	Autoranging 100 - 240 Volts AC, 50/60 Hz 30VA
	r Outputs (with "+HTG" option installed)	Configuration:	Optional redundant supply available with +2PS
Standards:	SMPTE 292M, 4:2:2, YCbCr,		option
	(1080i/50, 1080p/29.97, 1080p/29.97sF,	Fuse Rating:	250 V, 1 amp, time delay
	1080p/25, 1080p/25sF, 1080p/23.98,	Safety:	ETL Listed
	1080p/23.98sF, 720p/59.94, 1035i/59.94)		Complies with EU safety directives
Number of Outputs:	2 outputs of selected test signal	EMI/RFI:	Complies with FCC Part 15 Class A
	2 outputs of black video		Complies with EU EMC directive
Embedded Audio:	Up to 4 tones in one audio group as specified		
	in SMPTE 299M. Selectable tone frequencies	Ordering Informa	
	(from 60 Hz to 10 kHz) and audio group.	5600MSC	Master SPG / Master Clock System
	Audio can be embedded on test signal or black	5600ACO	Automatic Change Over System (see
	or both outputs. Audio Level is set to -20 dB		individual brochure)
	Full Scale		
Connector:	BNC per IEC 169-8	Ordering Options	
Signal Level:	800mV nominal	+2PS	Redundant power supply
DC Offset:	0V +/-0.5V	+M	Modem Option
Rise and Fall Time:	•	+G	GPS Option (includes GPS receiver and
Overshoot:	< 10% of amplitude	_	50' weatherproof cable)
Jitter:	< 0.20 UI	+T	Network Time Protocol (Call factory for availability)
Genlock Input:	HD Tri-level Sync or NTSC or PAL Color	+STG	NTSC/PAL test signal generator
	Black1V p-p, (provided from one of the Sync		Audio tone generator (analog)
	outputs)		DARS generator (balanced & unbalanced)
			AES generator (balanced & unbalanced) PLUS
	Outputs (with "+STG"option installed)		an SDI Test Generator with 2 SDI test signals and
Standard:	SMPTE 259M-C (270 Mb/s)		2 SDI black
Number of Outputs:	2 outputs of selected test signal	+HTG	HD SDI Test Generator with 2 HD SDI test
<b>a</b> <i>i</i>	2 outputs of black video		signals & 2 HDSDI black
Connectors:	BNC per IEC 169-8	A	
Signal Level:	800mV nominal	Accessories:	400 we all server of a shire for ODO as a first
DC Offset:	0V +/-0.5V	WA-T76:	100' weatherproof cable for GPS receiver
Rise and Fall Time:	•	WA-T11:	400' weatherproof cable for GPS receiver
Overshoot:	< 10% of amplitude		
Return Loss:	> 15 dB up to 270Mb/s		
Jitter:	< 0.2 UI		
Genlock:	Provided internally by 5600MSC		
General Purpose Ing	nuts and Output		
Number of Inputs:	2		
	2 2 (function menu selectable)		
Type:	Opto-isolated, active low with internal pull-ups		
1369.	to + 5volts		
Connector:	4 pins plus 2 ground pins on 9 pin female D		
Soundoron.	connector		
Signal Loval:			

Signal Level:

+5V nominal

## Model 7700ADA-AUD

The 7700ADA-AUD Dual Analog Audio distribution amplifier is a general purpose amplifier for distributing analog audio signals. It can be operated as two independent 4 output amplifiers for stereo signals, or as a single amplifier with 8 outputs where higher fanout is required.

The 7700ADA-AUD can be operated with either differential or single ended inputs and offers a wide range of gain adjustment to handle a wide variety of input signals.

### Features

· Differential and single ended input (automatic single ended to differential conversion)

Jumper selection

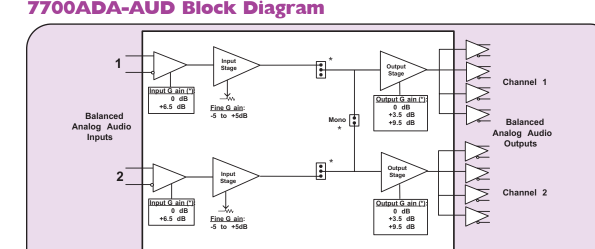
- Configurable for stereo or mono •
- High impedance input •
- Low impedance outputs •
- Wide gain adjustment range

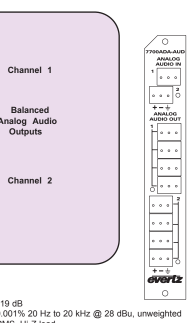
#### · High common mode range and common mode rejection ratio (CMRR) Very high SNR •

. Very low THD+N

#### Card Edge LEDs

Module status/Local fault





Specifications	5		
Analog Audio Input:		+6.5 dB input gain	119 dB
Standards:	Any analog audio signal	THD+ Noise:	0.001% 20 Hz to 20 kHz @ 28 dBu, ur
Number of inputs: Connectors:	2 (Balanced or Single ended) 3 pin removable terminal strips		RMS, Hi-Z load 0.01% with 600Ω up to 24dBm
Input step gain:	0 dB or +6.5 dB (configurable with jumpers)	Intermodulation Distortion:	
Fine gain control:	-5 to +5dB (card edge pot adjustable)	Stereo crosstalk:	>115 dB @ 1 kHz, >93 dB @ 20 kHz
Maximum input level:	-5 to +50B (card edge por adjustable)	Output Isolation:	> 110 dB @ 1 kHz, 100 dB @ 20 kHz
0 dB input gain	+33 dBu	output isolation.	
+6.5 dB input gain	+26.5 dBu	Electrical:	
Noise floor:	-87 dBu (0 dB input gain), -91 dBu (+6.5 dB input	Voltage:	+12VDC
	gain jumper setup)	Power:	12 Watts
Common mode rejection:	> 115 dB @ 60 Hz, 90 dB @ 20 kHz (tested with +28 dBu CM input)	EMI/RFI:	Complies with FCC Part 15 Class A, EU EMC Directive
Common mode range:		Physical:	
0 dB input gain	> ±22 V	Number of Slots:	1
+6.5 dB input gain	> ±7 V		
Input impedance:		Ordering Information:	
0 dB input gain	33 kΩ	7700ADA-AUD	Dual Analog Audio Distribution Amplifie
+6.5 dB input gain	15 kΩ		
		Ordering Options	
Analog Audio Outputs:		Rear Plate must be specified	at time of order
Number of Outputs:	A submits a sub-sub-field sub-sub-sub-sub-	Eg: Model + 3RU	
Stereo Mode:	4 outputs each on left and right channels	Deer Dista Oraffin	
Mono Mode: Connectors:	8 Outputs	Rear Plate Suffix +3RU	3RU Rear Plate for use with 7700FR-C
	3 pin removable terminal strips 0, 3.5 or 9.5 dB (configurable with jumpers)	+3R0 +1RU	1RU Rear Plate for use with 7700FR-C
Output step gain: Maximum output level:	+28 dBu across hi-impedance load	+1K0 +SA	Standalone Enclosure Rear Plate
waximum output level.	+26 dBu across fil-impedance load +24 dBm into $600\Omega$ load	TSA	Standalone Enclosure Real Plate
Output impedance:	+24 dBm mto 00022 load 66Ω	Enclosures:	
Frequency Response:	+/-0.02 dB 20 Hz to 20 kHz	7700FR-C	3RU Multiframe which holds 15 module
Stereo phase mismatch:	< 1° @ 20 kHz	7701FR	1RU Multiframe which holds 3 modules
SNR:		S7701FR	Standalone enclosure
0dB input gain	115 dB	of the test of	
een moar gam			

3RU Rear Plate for use with 7700FR-C Multiframe RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

## 7700ADA-EQ

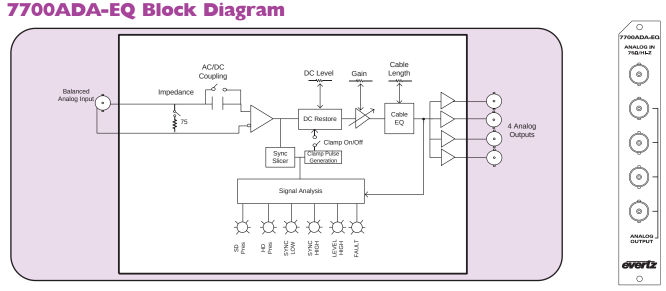
The 7700ADA-EQ Equalizing Analog Distribution Amplifier is a general purpose amplifier for distributing analog video signals. The 7700ADA-EQ features one balanced equalized input with four outputs. The 7700ADA-EQ amplifier has been designed to distribute a wide range of analog video signals. It can also distribute other pulses and signals that do not exceed 2Vp-p.

## Features

- $75\Omega$  or high impedance input (jumper selectable)
- High common mode range and common mode rejection ratio (CMMR)
- · Gain control
- · Jumper selectable AC or DC coupling
- · Jumper selectable fast or slow back porch clamp
- DC level control when clamp is enabled
- Cable equalizer adjustment range: 0 to 300m of 8281 or 1694
- Looping feature with external "T" connector
- · Consistent input impedance if card power is lost

#### Card Edge LEDs:

- · Module status/Local Fault
- Power supply status
- EQ Warning



## **Specifications**

A walk w Mida a Jawaita	
Analog Video Input: Standards:	Annual and interview former to the OV /n an and
Standards:	Any analog video format, up to 2Vp-p and 30MHz bandwidth
0	Source Sandanaan
Connector:	1 BNC input per IEC 169-8
Common mode range:	>6Vp-p
CMRR:	>70dB to 1kHz
Signal amplitude:	2.5Vp-p max
Cable equalizer:	0 to 300m of Belden 8281 or 1694 cable
Impedance:	75Ω terminated, 35kΩ Hi-Z (jumper selectable)
Coupling:	AC or DC (jumper selectable)
Return loss:	> 40dB to 10MHz, >30dB to 30MHz
Clamp range:	>+/- 600mV
Fast clamp	
attenuation of 60Hz:	>36dB
Analog Video Outputs:	
Number of Outputs:	4 Per Card
Connector:	BNC per IEC 169-8
Output impedance:	75Ω
Gain control range:	± 5dB
DC level:	< +/- 100mV (with DC Coupling active and back
	porch clamp disabled)
	< +/- 200mV( with back porch clamp enabled)
Freq. Response:	< ±0.05dB no equalization (to 5.5MHz)
	< ±0.09dB for 5 to 100m Belden 8281 or 1694 (to
	5.5Mhz)
	< ±0.15dB for 100 to 300m Belden 8281 or
	1694 (to 5.5MHz)
Differential Gain:	<0.17 % 0 to 300m
Differential Phase:	< 0.19 deg 0 to 300m
C/L gain inequality:	<+/-0.1% for all cable lengths

C/L Delay: Output isolation: Output return loss: Noise performance:	<+/-2ns >42dB to 10MHz, >32 dB to 30MHz >40dB to 30MHz <-78dB RMS NTC7 weighting, <-70dB RMS 15kHz to 5.5MHz
<u>Electrical:</u> Voltage: Power: EMI/RFI: <u>Physical:</u> Number of Slots:	+12VDC 1.2 Watts Complies with FCC Part 15 Class A, EU EMC Directive 1
Ordering Information: 7700ADA-EQ	Analog Video Equalizing Distribution Amplifier
<u>Ordering Options</u> Rear Plate must be spec Eg: Model + 3RU	cified at time of order
Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

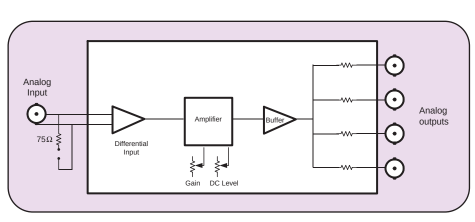
## Model 7700ADA

The 7700ADA Analog Distribution Amplifier is a general purpose amplifier for distributing analog signals. The 7700ADA features one balanced input with four outputs. The 7700ADA has been designed to distribute a wide range of analog video signals. It can also distribute other pulses and signals that do not exceed 2Vp-p.

## Features

- 75 Ω or high impedance input (jumper selectable)
- · Looping feature with external "T" connector
- · Consistent input impedance if card power is lost
- · High common mode range and common mode rejection ratio (CMRR)

## 7700ADA Block Diagram



## **Specifications**

#### Analog Video Input: Standard:

and 30MHz bandwidth
Number of Inputs:
Connector:
Bugualization:
Common mode range:
CMRR:
Common mode range:
CMRR:

#### Analog Video Outputs:

Number of Outputs: Connector: Gain Level: DC Offset:

Electrical: Voltage: Power:

EMI/RFI:

+12VDC 1.2 Watts Complies with FCC Part 15 Class A, EU EMC Directive

4 per card BNC per IEC 169-8

1x +3.5dB, -2.5dB

OV ± 200mV (Adjustable)

Any analog video format up to 2Vp-p

#### Physical:

Number of Slots: 1

#### Ordering Information:

7700ADA

#### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

# Rear Plate Suffix +3RU 3RU Rear Plate for use with 7700FR-C Multiframe +1RU 1RU Rear Plate for use with 7701FR Multiframe

+SA

Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

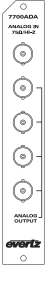
Analog Video Distribution Amplifier

Standalone Enclosure Rear Plate

Module status/Local Fault

Card Edge LEDs:

· Power supply status



## Model 7700DA-AESB

The 7700DA-AESB is a five output DA with auto equalizing input and reclocking for  $110\Omega$  balanced AES signals The DA will automatically equalize AES signals on Belden 1800B cable when the drive signal is 7V p-p. The DA will reclock data with sampling frequencies of 32kHz, 44.1kHz, 48kHz and 96kHz.

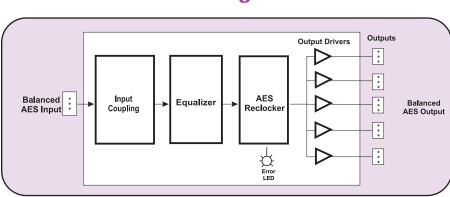
The 7700DA-AESB card edge LED indicators provide quick and accurate assessment of the incoming signal integrity. The 7700DA-AESB also provides a contact closure output that can be configured using on-board jumpers to assert when an input error condition exists.

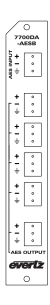
## Features

- AES3-1992 standard for AES audio on  $110\Omega$  twisted pair cable
- Transformer coupled 110Ω balanced input (selectable Hi-Z)
- Data reclocking provides jitter reduction
- Automatic equalization
- EQ and reclock provide extended cable length compensation •

## 7700DA-AESB Block Diagram

- Five 110Ω balanced outputs
- Error LED indication for input PLL out of lock, parity error or biphase coding error
- External indication of input error condition using contact closure output





## **Specifications**

#### **AES Input:**

Standard:	AES3-1992
Number of inputs:	1
Input Level:	2 to 7V p-p
Coupling:	Transformer
Input Impedance:	110 $\Omega$ (selectable Hi-Z)
Return Loss:	14dB 100kHz to 6MHz
Equalization:	Automatic to 300m with Belden 1800B (or
	equivalent) @ 48kHz AES signal
Sampling Frequency:	32kHz, 44.1kHz, 48kHz and 96kHz

#### **AES Output:**

**Electrical:** 

Voltage: Power:

EMI/RFI:

Number of Outputs:	
Connector:	
Output Level:	
Output Impedance:	
Return Loss:	

5 Per Card Reclocked 3 Pin Terminal Strip 5 V p-p 110Ω 30 dB

# +12VDC 1.8 Watts

#### Physical: Number of Slots:

1

#### **Ordering Information:**

7700DA-AESB

S7701FR

Autoequalizing Balanced AES/EBU **Distribution Amplifier** 

#### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix	
+3RU	3RU Rear Plate for use with 7700FR-C
	Multiframe
+1RU	1RU Rear Plate for use with 7701FR
	Multiframe
+SA	Standalone Enclosure Rear Plate
<b>_</b> .	
<u>Enclosures:</u>	
7700FR-C	3RU Multiframe which holds 15 modules
7701FR	1RU Multiframe which holds 3 modules

Standalone enclosure

Complies with FCC Part 15 Class A Complies with EU EMC Directive

## Model 7700DA-AESU

The 7700DA-AESU is a five output reclocking and auto equalizing DA for 75 $\Omega$  unbalanced AES signals. The DA will automatically equalize AES signals on Belden 1694A coax to 1500m. The DA will reclock data with sampling frequencies of 32kHz, 44.1kHz, 48kHz and 96kHz.

The 7700DA-AESU card edge LED indicators provide quick and accurate assessment of the incoming signal integrity. The 7700DA-AESU also provides a contact closure output that can be configured using on-board jumpers to assert when an input error condition exists.

## Features

- SMPTE 276M standard for AES audio on  $75\Omega$  coax
- Transformer coupled 75Ω unbalanced input (selectable Hi-Z) .
- Data reclocking provides jitter reduction
- Automatic equalization
- EQ and reclock provide extended cable length compensation (>1500m)

## Outputs **Output Drivers** 0 AES Input (SMPTE 276M) **AFS** Input $oldsymbol{(\circ)}$ Equalizer AES Output Coupling Reclocker (SMPTE 276M)



## **Specifications**

**AES Input:** Standard: Number of Inputs: Connector: Input Level: Coupling: Input Impedance: **Return Loss:** Equalization:

SMPTE 276M (jumper selectable) 1 BNC input per IEC 169-8 1V p-p Transformer 75Ω (Selectable Hi-Z) 25dB at 100kHz to 6MHz Automatic to 1500m with Belden 1694A (or equivalent) @ 48kHz AES signal

Sampling Frequency: 32kHz, 44.1kHz, 48kHz and 96kHz

#### **AES Output:**

Connector: **Output Level: Output Impedance: Return Loss:** 

Number of Outputs: 5 Per Card Reclocked BNC per IEC 169-8 1V p-p  $75\Omega$ 30 dB

1

**Physical:** Number of Slots:

## Power: EMI/RFI:

Electrical:

Voltage:

+12VDC 1.2 Watts Complies with FCC Part 15 Class A Complies with EU EMC Directive

#### **Ordering Information:** Auto Equalizing Unbalanced AES/EBU

7700DA-AESU

## **Distribution Amplifier**

#### Ordering Options

Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix	
+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate
<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

## 7700DA-AESU Block Diagram

- Five  $75\Omega$  coax outputs
- Error LED indication for input PLL out of lock, parity error or biphase coding error
- External indication of input error condition using contact closure output

## 7700DA-DS3

The 7700DA-DS3 Distribution Amplifer provides automatic coaxial cable equalization, reclocking and signal distribution of DS3 (44.736 Mb/s), signals. The 7700DA-DS3 accepts a B3ZS-encoded Alternate Market Inversion (AMI) input signal and provides four reclocked outputs.

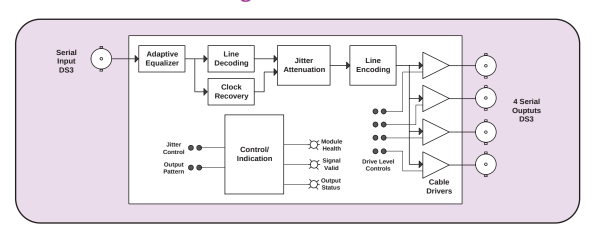
The 7700DA-DS3 occupies one card slot and can be housed in either a 1RU frame that will hold up to three modules or a 3RU frame that will hold up to 15 modules

## Features

- Supports DS3 (44.736 Mb/s)
- Accepts B3ZS AMI input signals
- Automatic cable equalization for up to 1000ft of high quality  $75\Omega$  cable
- · Signal reclocking and optional jitter attenuator
- · Output wave shaping for DS3 standards compliance

## 7700DA-DS3 Block Diagram

- High/Low output amplitude setting for long/short cable lengths
- Loss of signal (LOS) detection/indication
- Outputs 1's pattern generation upon loss of input signal
- · Electrical output drive level control for enhanced distance
- Transformer coupled inputs/outputs
- · Input/output transient protection





## **Specifications**

Inputs:	
Standard:	DS3 (44.7346 Mb/s)
Number of Inputs:	1
Connector:	Isolated BNC input per IEC 169-8r
Equalization:	Automatic to 300m with Belden 8281 or
	equivalent cable
Return Loss:	> 20 dB up to 44 Mb/s
Outputs:	
Number of Outputs:	4 Per Card Reclocked
Connector:	BNC per IEC 169-8
Waveform:	Conforms to G.703 compliant masks
Return Loss:	> 18 dB up to 44 Mb/s
Dhusiagh	

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#### Physical:

Number of Slots:

#### <u>Electrical:</u> Voltage:

Power: EMI/RFI:

**Ordering Information:** 

+12VDC 6 Watts Complies with FCC Part 15 Class A Complies with EU EMC Directive

### 7700DA-DS3 DS3 Distribution Amplifier

#### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix +3RU +1RU +SA

Enclosures: 7700FR-C 7701FR S7701FR 3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

## **HD SDI Reclocking Distribution Amplifier**

## Model 7700DA-HD / 7700DA8-HD

The 7700 HD series Distribution Amplifiers provide reliable distribution of your 1.5 Gb/s HDTV serial digital signal. The DA's feature one auto-equalized input with either four or eight reclocked outputs. The 7700 HD DA's are housed in the Evertz Multiframe, which is available in either a 3RU or 1RU version. The DA has been designed to reclock at 1.5Gb/s. However, in non-reclocking mode it can also be used as a SMPTE 310M, DVB-ASI, M2S or SMPTE 259M distribution product.

## Features

- Reclocking mode for SMPTE 292M (1.5 Gb/s) signals
- . Non-reclocking mode for SMPTE 310M DA (nominal 19.4 Mb/s), SMPTE 259M, DVB-ASI or M2S
- Tally output upon loss of signal for quality monitoring

#### Status LEDs:

- Signal presence
- Max. Equalization Warning
- Module Health Status

#### Input:

- SMPTE 292M (1.5 Gb/s) Reclocking mode
- SMPTE 310M/259M, M2S or DVB-ASI - Non-reclocking mode

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HD INPUT

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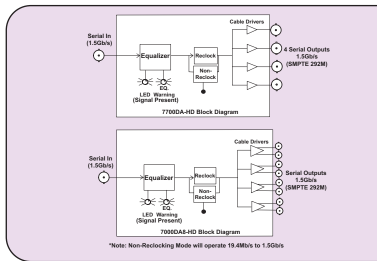
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Auto equalization to 130m (Belden 1694)

#### Output:

- 4 or 8 reclocked outputs
- Wideband jitter < 0.2UI

## 7700DA-HD / 7700DA8-HD Block Diagram



### **Specifications**

Serial Video Input: Standard: In Non-Reclock Mode:

Connector: Equalization:

**Return Loss:** 

Serial Video Outputs: Number of Outputs: Standard: In Non-Reclock Mode:

Signal Level: DC Offset: **Rise and Fall Time:** Overshoot: Return Loss:

Wideband jitter:

SMPTE 292M SMPTE 310M, SMPTE 259M-A, B, C, D, DVB-ASI or M2S 1 BNC input per IEC 169-8 Automatic to 130m @ 1.5Gb/s with Belden 1694 (or equivalent) >15dB to 1.0 Gb/s, >12db up to 1.5 Gb/s 4 or 8 Per Card SMPTE 292M SMPTE 310M, SMPTE 259M-A, B, C, D

M2S, DVB-ASI 800mV nominal 0V ±0.5V 200ps nominal <10% of amplitude >15dB to 1.0 Gb/s >12db up to 1.5 Gb/s] <0.2UI

#### Physical: Number of Slots:

Electrical: Voltage: Power: EMI/RFI:

**Ordering Information:** 7700DA-HD 7700DA8-HD

#### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

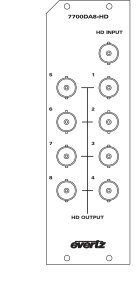
#### **Rear Plate Suffix** +3RU

+1RU +SA

7701FR

S7701FR

Enclosures: 7700FR-C



1 (7700DA-HD) 2 (7700DA8-HD)

+ 12V DC 5 Watts Complies with FCC Part 15 Class A EU EMC Directive

HD SDI reclocking DA, 4 outputs HD SDI reclocking DA, 8 outputs

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

## 143-540 Mb/s, DVB-ASI, SMPTE 310M **Reclocking Distribution Amplifier**

## Model 7700DA

The Evertz 7700 series Distribution Amplifier provides inexpensive distribution of your serial digital video signal at rates of 19.4 Mb/s and 143 Mb/s to 540 Mb/s. The DA features an auto-equalized input with four reclocked outputs. The 7700DA has been designed for use as a SMPTE 310M (19.4 Mb/s), DVB-ASI, M2S or SMPTE 259M distribution product. SMPTE 310M support is selected by setting a rate select jumper.

## Features

- Mode to run SMPTE 310M DA (nominal 19.4 Mb/s with reclocking) ٠
- Supports up to 540Mb/s operation
- **DVB-ASI** compatible •
- Tally output upon loss of signal for quality monitoring
- · Features independent isolated output drivers to ensure no cross channel loading effects (i.e. no need to terminate unused outputs)

#### Card Edge LEDs:

- Signal presence
- Max. Equalization Warning
- Module Health Status .

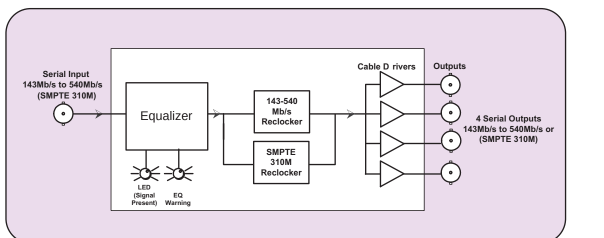
## 7700DA Block Diagram

#### Input:

- SMPTE 259M (143 Mb/s to 540Mb/s), DVB-ASI, M2S, SMPTE 310M (19.4 Mb/s)
- Return loss > 15dB up to 540Mb/s
- 300m auto eq. at 270Mb/s (Belden 8281) •
- 210m auto eq. at 540Mb/s (Belden 8281)

#### Outputs:

- 4 reclocked outputs
- Return loss > 15dB up to 540Mb/s
- Wideband jitter < 0.2 UI</li>





0 7700DA SDI INPUT 0

## **Specifications**

Serial Video Input: Standard:

Connector: Equalization:

Return Loss:

Serial Video Output: Number of Outputs: Connector: Signal Level: DC Offset: **Rise and Fall Time:** Overshoot: Return Loss: Wideband Jitter:

Physical: Number of Slots: SMPTE 259M A, B, C, D, DVB-ASI, M2S, SMPTE 310M (19.4Mb/s-jumper selected) BNC input per IEC 169-8 Automatic to 300m @ 270Mb/s with Belden 8281 (or equivalent) > 15dB up to 540Mb/s

4 Per Card Reclocked BNC per IEC 169-8 800mV nominal

 $0V \pm 0.5V$ 470ps nominal <10% of amplitude >15 dB up to 540Mb/s <0.2 UI

1

Electrical: Voltage: Power: EMI/RFI:

+12VDC 6 Watts Complies with FCC Part 15 Class A Complies with EU EMC Directive

#### Ordering Information: 7700DA

Ordering Options Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix +3RU +1RU +SA

Enclosures: 7700FR-C 7701FR S7701FR

143-540 Mb/s, DVB-ASI, SMPTE 310M, M2S Reclocking Distribution Amplifier (with 4 outputs)

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

## Model 7700DAIO

The Evertz 7700DA10 Distribution Amplifier provides inexpensive distribution of your serial digital signal at rates of 19.4Mb/s and 143Mb/s to 540Mb/s. The DA features an auto-equalized input with ten reclocked outputs.

Although the 7700DA10DA has been designed for use as a reclocking SMPTE 259M distribution product, it also supports SMPTE310M (19.4Mb/s), DVB-ASI (270Mb/s) and M2S. SMPTE 310M support is selected by setting a rate select jumper.

## Features

- Mode to run SMPTE 310M (nominal 19.4Mb/s with reclocking)
- Six of ten outputs are DVB-ASI compliant
- Supports up to 540Mb/s operation
- Tally output upon loss of input signal for guality monitoring

#### Card Edge LEDs:

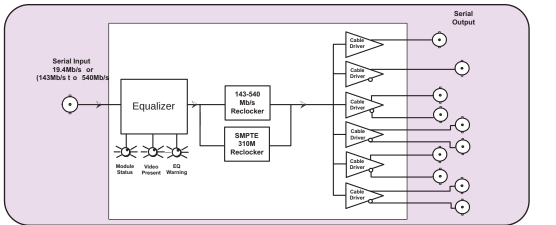
- Signal presence
- Max. equalization warning
- Module health status

#### Input:

- SMPTE 259M (143Mb/s to 540Mb/s), SMPTE 310M (19.4Mb/s), . DVB-ASI (270Mb/s) and M2S compliant
- Return loss >15dB up to 540Mb/s
- 300m auto eq. at 270Mb/s (Belden 8281)
- 200m auto eq. at 540Mb/s (Belden 8281)

#### Outputs:

- 10 reclocked outputs
- 6 DVB-ASI/M2S complient outputs
- Return loss > 15dB up to 540Mb/s
- Widband jitter < 0.2UI







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SDI INPUT

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## **Specifications**

Serial Video Input: Standard: 259 Mode:

310 Mode:

Serial Video Output: Number of Outputs: Number of DVB-ASI Compliant Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wideband Jitter:

Physical: Number of Slots: SMPTE 259M A, B, C, D (143-540Mb/s), DVB-ASI (270Mb/s) or M2s SMPTE 310M (19.4Mb/s)

6 BNC per IEC 169-8 800mV nominal 0V ± 0.5V 470ps nominal <10% of amplitude >15 dB to 540Mb/s <0.2 UI

10

2

Electrical: Voltage: Power: EMI/RFI:

+12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

**Ordering Information:** 7700DA10

**Ordering Options** Rear Plate must be specified at time of order Eg: Model + 3RU

**Rear Plate Suffix** +3RU +1RU +SA

Enclosures: 7700FR-C 7701FR S7701FR

143-540 Mb/s, SMPTE 310M, DVB-ASI, M2S Reclocking Distribution Amplifier (with 10 outputs)

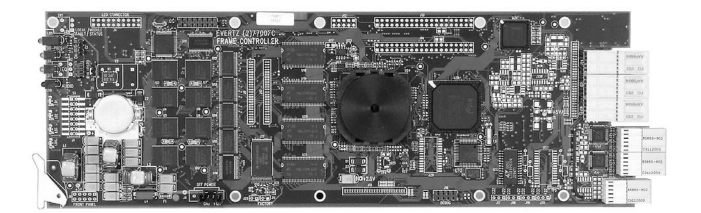
3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

## 7700DAI0 Block Diagram

# VistaLINK<sup>™</sup> Frame Controller

### Model 7700FC VistaLINK<sup>™</sup> Frame Controller

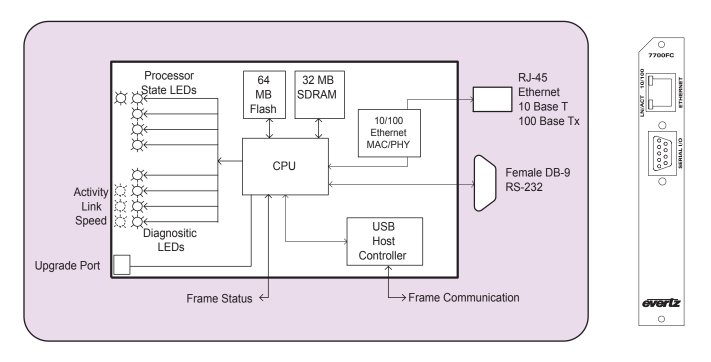


The 7700FC VistaLINK<sup>™</sup> Frame Controller card provides a single point of access to communicate with VistaLINK<sup>™</sup>-enabled modules. The 7700FC VistaLINK<sup>™</sup> Frame Controller provides a 10Base-T/100Base-TX Ethernet port and communication is facilitated through the use of Simple Network Management Protocol (SNMP). The 7700FC VistaLINK<sup>™</sup> Frame Controller handles all SNMP communications between the frame (7700FR-C) and the network manager (NMS), and serves as a gateway to individual cards in the frame. The 7700FC VistaLINK<sup>™</sup> Frame Controller also provides an RS-232 serial port interface for customer configurations.

### Features

- Complies with IEEE 802.3 100Base-TX and 10Base-T Ethernet standards
- 100 Mbps Fast Ethernet or 10 Mbps Ethernet data transfer, selected by auto-negotiation
- Full duplex or half-duplex operation, selected by auto negotiation
- · RJ-45 connector for network cable connection
- · RS-232 serial control port for configuration
- · Front panel LEDs indicate module fault, microprocessor state, activity and link status
- · Rear panel LEDs indicate Ethernet link, activity and speed
- · Supports "ftp" upgrades for frame-wide firmware upgrades (product specific)
- Provides frame/chassis status information through enabled hardware via VistaLINK<sup>™</sup> including power supply status, frame status, card insertion/removal counters, 7700FC software version number, LED control

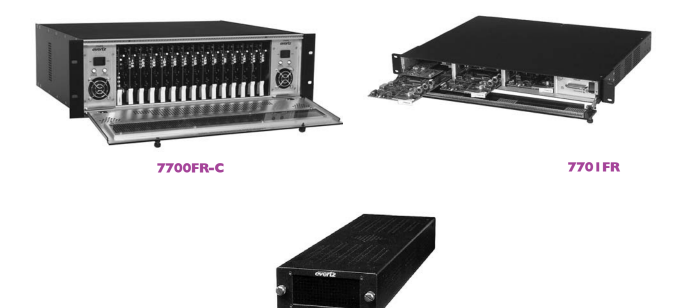
## Model 7700FC VistaLINK<sup>™</sup> Frame Controller Block Diagram



### **Specifications**

<u>Ethernet:</u> Network Type:	Fast Ethernet 100 Base-TX IEEE 802.3u standard for 100 Mbps baseband CSMA/CD local area network Ethernet 10 Base-T IEEE 802.3 standard for 10 Mbps baseband CSMA/CD local area network	<u>Physical:</u> Number of slots: Dimensions: Weight: <u>Ordering Information</u>	1 (must be in slot 1 of 7700FR-C) 14 " L x 4.5 " W x 1.9 " H (355 mm L x 114 mm W x 48 mm H) approx. 0.5 lbs. (~0.2 kg)
Connector:	RJ-45	7700FC +3RU:	VistaLINK™ Frame Controller
<u>Serial I/O:</u> Standard: Connector: Baud Rate: Format:	RS-232 Female DB-9 57600 8 bits, no parity, 2 stop bits, no flow control	<u>Enclosure:</u> 7700FR-C Rear Plate Suffix +3RU	3RU Multiframe only 3RU Rear Plate for use with 7700FR-C Multiframe
<u>Electrical:</u> Voltage: Power: EMI/RFI:	+ 12VDC 7 Watts Complies with FCC Part 15 Class A EU EMC directive		

### Model 7700FR-C, 7701FR or \$7701FR



#### **S770 | FR**

The Evertz 7700FR-C, 7701FR & S7701FR Multiframes are ideal solutions to today's vast digital video and audio processing and distribution requirements. They provide flexibility to handle the high-speed requirements of HDTV as well as Analog and SDTV. The Multiframes support extraction of the modules from the front without compromising performance even at 1.5Gb/s. Hot extraction is supported on various types of interfaces including VIDEO, AUDIO and FIBER.

The 7700FR-C Multiframes are 3RU frames designed to house up to 15 single slot modules, the 7701FR Multiframe is a 1RU frame designed to house up to 3 single or dual slot modules both in various combinations and configurations and the S7701FR Multiframe is a single frame designed to house 1 single slot module or dual slot module.

### Features

- · Power supply and cooling fan are front extractable
- Houses up to 15 front loading processing modules with I/O for the 7700FR-C and 3 for the 7701FR
- Each slot has individually configurable inputs and outputs
- Monitoring window for verifying modules status and power supply status
- 7700FR-C can house a 7700FC VistaLINK<sup>™</sup> Frame Controller in slot 1 which will allow for remote control and monitoring of VistaLINK<sup>™</sup> - enabled products via SNMP over TCP/IP
- Frame status contact closure/open on power supply failure, fan failures and user selectable module alarms
- A relay based contact closure is provided with common, ground, normally open and normally closed contacts

- High-speed bussing and control system provided for modular applications
- · No recabling required when hot swapping modules
- Optional redundant power supply for the 3RU 7700FR-C and 1RU 7701FR
- 7700FR-C may be ordered with 48VDC power supplies

#### Single Module Standalone Enclosure:

- Portable
- Powered by an external 12V DC adapter (included)
- · Supports both single slot and dual slot modules

### **Specifications**

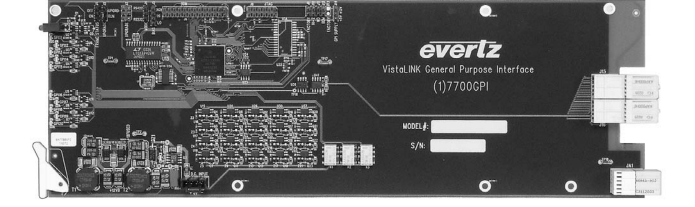
Electrical :         Power Supply Configuration:         7700FR-C:       Dual, redundant, separate AC inlets         7700FR-C-48VDC:       Dual, redundant, separate DC inlets on terminal strips         7701FR:       Standard single, optional external redundant         S7701FR:       External power supply adapter			
Voltage: 7700FR-C: 7700FR-C-48VDC: 7701FR: S7701FR:	Auto ranging, 100 to 240 VAC, 50/60 Hz 36V to 60VDC Auto ranging, 100 to 240 VAC, 50/60 Hz 12VDC Nominal Auto ranging, 100 to 240VAC power adapter included		
Maximum Power Dis 7700FR-C: 7700FR-C-48VDC: 7701FR: S7701FR:	200 W		
Fuses: 7700FR-C: 7700FR-C-48VDC: 7701FR: S7701FR:	4 amp, 250 Volt time delay 5x20mm - line and neutral 10 amp, 250 Volt time delay 5x20mm 2 amp, 250 Volt time delay 5x20mm - line and neutral Internal self resetting fuse		
Connectors: 7700FR-C: 7700FR-C-48VDC: 7701FR: S7701FR:	IEC 60320 3 position terminal strip IEC 60320 2.5 mm DC power jack		
<u>Certification:</u> Safety: EMC:	ETL Listed Complies with EU Safety Directive Complies with FCC part 15, Class A Complies with EU EMC Directives		
Front Panel Indicators:			
Tally Output:	PSU status LED, Local Error/Failure 4 pin terminal, relay N/O, N/C for status/fault alarm		
<u>Physical:</u> Dimensions: 7700FR-C:	19"W x 5.25"H x 14.5"D		
7700FR-C-48VDC:	(483mm W x 133mm H x 368mm D) : 19"W x 5.25"H x 14.5"D (483mm W x 133mm H x 368mm D) 19"W x 1.75"H x 14.5"D (483mm W x 45mm H x 368mm D) 4.5"W x 1.9"H x 13"D (114mm W x 48mm H x 330mm D)		
7701FR:			
S7701FR:			
Temperature:	0-40°C optimal performance 0-50°C operating		

Module Capacity: 7700FR-C: 7700FR-C-48VDC: 7701FR: S7701FR:	<ul><li>15 single slot modules</li><li>15 single slot modules</li><li>3 single or dual slot modules</li><li>1 single or dual slot module</li></ul>	
Weight: 7700FR-C:	32 lbs. (14.5 Kg) (Full) 17.4 lbs (8 Kg) (Empty)	
7700FR-C-48VDC:	32 lbs. (14.5 Kg) (Full) 17.4 lbs (8 Kg) (Empty)	
7701FR:	10 lbs. (14.5 Kg) (Full) 7 lbs. (3.1 Kg) (Empty)	
S7701FR:	1.3 lbs. (.58 Kg)	
Ordering Information	<u>1:</u>	
7700FR-C	3RU Multiframe which holds up to 15 single slot modules with AC power supply	
7700FR-CR	3RU Multiframe which holds up to 15 single slot modules without power supply	
7700FR-C-48VDC	3RU Multiframe which holds up to 15 single slot modules with 48DC power supply	
7700PS 7700PS-48VDC 7701FR	Redundant power supply for 7700FR-C Redundant power supply for 7700FR-C-48VDC 1RU Multiframe which holds up to 3 single or dual slot modules	
7701PSX 7701PS	External redundant power supply for 7701FR Internal power supply for 7701FR (replacement	
	or spare orders only)	
S7701FR	Standlone frame which holds 1 single slot or 1 dual slot module with power supply (Must order +SA for rear plate separately)	

<u>Note:</u> Some 7700 series modules cannot be accomodated in the standalone enclosure. See individual product brochure or contact factory.

### Model 7700GPI





The 7700GPI VistaLINK<sup>™</sup> General Purpose Interface module links third-party equipment and Evertz's VistaLINK<sup>™</sup> Network Management System (NMS). Third-party equipment with fault alarming capabilities through General Purpose Interface outputs (GPO) can communicate fault alarm conditions to the VistaLINK<sup>™</sup> application software through this GPO to SNMP translator thereby extending fault monitoring capabilities across the broadcast network.

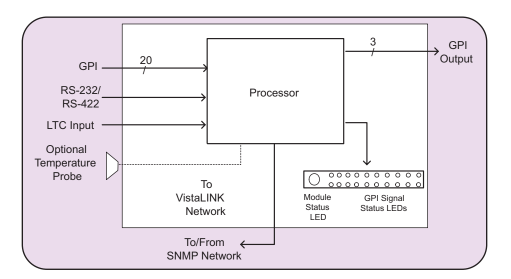
Equipped with a Linear Time Code (LTC) input, the 7700GPI module can synchronize logged fault alarms within the VistaLINK<sup>™</sup> application software with the facility clock for accurate alarm acknowledgement and record-keeping.

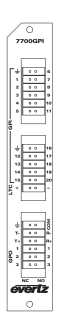
VistaLINK<sup>™</sup> offers remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP) giving the flexibility to manage operations, including signal monitoring and module configuration from SNMP-enabled control systems (Manager or NMS).

### Features

- 20 opto-isolated General Purpose Interface inputs (GPI)
- · Enabled GPI inputs/alerts translated and reported to Network Management System (NMS) user interface via SNMP
- Selectable +5V or +12V supply for driving GPI over longer cable runs
- 3 relay closure General Purpose Interface outputs (GPO)
- · GPI/GPO easily accessed through pin-headers (2x6 Pheonix Terminal Blocks) on rear plate
- 1 LTC input for module synchronization of fault alarms to facility time
- Modular, conveniently fitting into 7700FR-C 3RU frame
- · Module status LED and 20 GPI LEDs for simple GPI input diagnositics
- Frame status trigger
- · Jumper-configurable RS-232/RS-422 input serial COM port
- · Optional air temperature probe for reporting frame temperature status
- VistaLINK<sup>™</sup>-enabled offering remote monitoring, control and configuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

### 7700GPI Block Diagram





### **Specifications**

#### General Purpose Interface Input:

Number of Inputs:	20
Туре:	Opto-isolated, active low with jumper
	selectable +5V or +12V supplied voltage
Connector:	Pheonix Terminal Block (2x6)
Signal Level:	Jumper selectable +5V or +12V

#### General Purpose Interface Output:

Number of Outputs:	3
Туре:	"Dry Contact" relay closure
Connector:	2 pins per output on Phoenix Terminal
	Block (2x6)
Signal Level:	Normally closed and normally open

LTC Input: Number of Inputs: Type: Level: Connector:

1(+/- pair) Balanced 100 mVp-p Pheonix Terminal Block pins (2x6)

Data Input Serial Port:Number of Ports:1Connector:FBaud Rate;0

1 RS-232 or 1 RS-422 (jumper selectable) Pheonix Terminal Block pins (2x6) Up to 1 Mbaud

Voltage: Power: EMI/RFI:	+ 12VDC <6W Complies with FCC Part 15 Class A EU EMC Directive
<u>Physical:</u> Number of slots:	1
Ordering Information: 7700GPI	VistaLINK™ General Purpose Interface
Ordering Options +TP	Optional Air Temperature Probe
Rear Plate must be spec Eg: Model + 3RU	cified at time of order
Rear Plate Suffix +3RU	3RU Rear Plate for use with 7700FR-C Multiframe
<u>Enclosures:</u> 7700FR-C	3RU Multiframe which holds 15 modules

Electrical:

# **Power Changeover Unit**

### Model 7700PCO



The 7700PCO is a 1 rack-unit high rack frame designed to fit into a standard 19-inch rack. Special care was taken during the design process to ensure that the unit meets the demanding needs of professional video users and applications. It is intended to be used only with Evertz's line of 7700 Multiframes to provide reliable and high quality back-up power switching. This is ideal for remote applications where mains power can be intermittent or where a program feed must be guaranteed available at all times.

### Features

- Seamless, auto switching to external DC supply in case of AC failure
- · Standard AC input cord
- · Fused DC input on terminal block
- · Direct output connection to 7700 frame power supplies
- Dual power outlets to 7700 frame

- · Front panel LEDs reflect the state of the unit
- 30 minutes operation on fully loaded 7700 frame (200 Watt) with dual Anton Bauer Hytron 100 batteries (requires quad battery holder)
- 60 minutes operation on 100 Watt load (7700 frame about half full dependent on card types)

### **Specifications**

Weight:

Electrical:	
Power Supply	
Configuration:	Input A: Auto ranging, 95 ⇔264 VAC,
	47-63 Hz
	Input B: 10 ⇔18 VDC
Output:	115 ⇔ 370 VDC
Maximum Output	
Power Dissipation	: 300 Watts
Fuse:	DC input fuse - rated for 32V min at 40 amps
Status Indicators:	AC Input Present LED (green)
	Valid DC Present LED (green)
	DC Operate LED (green)
	DC/DC OK LED (green)
Temperature:	0 ⇔ 55°C ambient
Physical	
Height:	1.75" (44.5 mm)
Width:	19" (483 mm)
Depth:	11.2" (285 mm)

Approx 7 lbs (3.2 Kg)

<u>Ordering Information:</u> Note: Enclosure with side mount flanges ships standard

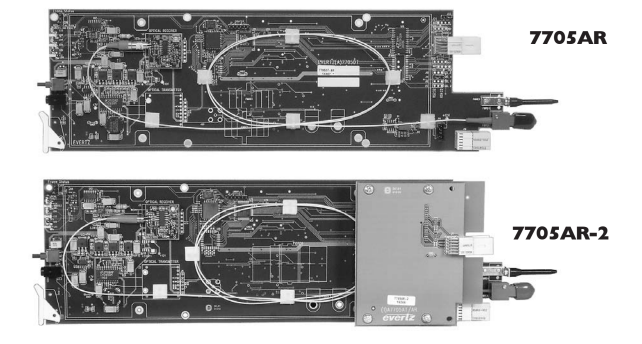
7700PCO Power Changeover Unit

**Ordering Options:** 

IRCBH+AB Anton Bauer Impact Resistant Quad Battery Holder

### Models 7705AR/7705AR-2





The 7705AR AES Audio Fiber Receiver Demux, provides an economical method of receiving up to six AES audio signals (twelve mono) one uni-directional RS-232/422 control signal and one LTC signal over a single wavelength or fiber optic cable, with minimum latency. AES audio reclocking is provided for jitter reduction.

The 7705AR is available in a single slot version with AES, RS-232/422 and LTC signals on a DB25 connector or in a dual slot version with RS232/422 and LTC signals on the DB25 connector and the six AES signals on six BNC connectors.

The 7705AR can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules, or a standalone enclosure that will hold 1 module.

### Features

- Supports SMPTE compliant AES audio signals with 48kHz or 96kHz sampling rate
- Provides reclocking on AES outputs
- Low channel latency (<1µs) for 7705AT/AR pair
- Monitoring of AES channels via stereo head phone jack and pushbutton channel selector at card edge
- Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame with no fiber or cabling disconnect/reconnect required
- · 1RU, 3RU, single standalone frame options

#### Inputs:

One fiber input with SC/PC, ST/PC, FC/PC connector options

#### Outputs:

Six single ended AES, one RS-232/422 and one balanced LTC

#### Card Edge LEDs:

- Local fault
- Module ok
- Optical link valid
- · Audio channel monitor status

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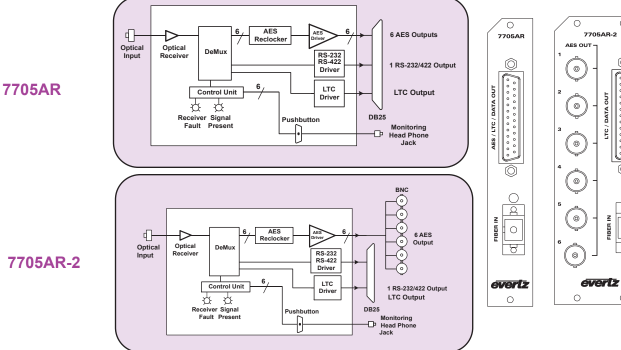
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### 7705AR/7705AR-2 Block Diagrams



7705AR-2

### **Specifications**

AES Audio Outputs: Number of Outputs: Connector: **Resolution:** Sampling Rate: Latency: Signal Level: Impedance:

Data Outputs: Number of Ports: Connector: Baud Rate: Latency:

LTC Output: Standard: Number of Outputs: Connector: Signal Levels: **Rise/Fall Times:** Impedance:

Audio Monitoring Output: Number of Ports: Connector:

**Optical Input:** Number of Inputs: Connector: **Operating Wavelength:** Maximum Input Power: **Optical Sensitivity:** 

Electrical: Voltage: Power: EMI/RFI:

6 Female DB25 Up to 24 bits 48kHz or 96kHz < 1us 1V p-p ± 0.1V  $75\Omega$  unbalanced

1 RS-232/RS-422(uni-directional) Female DB25 Up to 3M baud < 1µs

SMPTE 12M 1 Balanced Female DB25 1V p-p nominal  $40\mu$  s  $\pm$  10 $\mu$ s 110  $\Omega$  balanced

3.5mm female audio jack

SC/PC, ST/PC, FC/PC female housing 1270nm - 1610nm 0dBm -28dBm

+12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

Physical: Number of Slots: 7705AR 7705AR-2

7705AR

7705AR-2

**Ordering Information:** 

Multi-Channel AES Audio Fiber Transmitter Demux

1

2

Audio receiver in single slot Audio receiver in dual slot

**Ordering Options** Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

**Rear Plate Suffix** 

+3RU +1RU +SA

**Connector Suffix** +SC +ST +FC

Accessories: 7705AR-BC1F

Enclosures: 7700FR-C 7701FR S7701FR

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

SC/PC ST/PC FC/PC

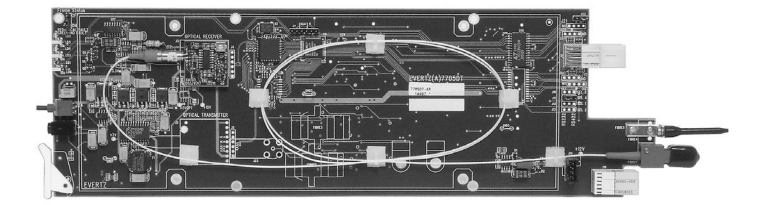
> 1 meter Break-out Cable, 25 Pin D to 6 Female BNC, Male XLR, 4 pin terminal strip

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# **Eight Channel AES Audio Fiber Receiver Demux**

### Models 7705AR-8





The 7705AR-8 AES Audio Fiber Receiver Demux provides an economical method of receiving up to eight AES audio signals (sixteen mono) over a single wavelength or fiber optic cable with minimum latency. AES audio reclocking is provided for jitter reduction.

The 7705AR-8 occupies a single card slot and can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules, or a standalone enclosure that will hold 1 module.

### Features

- Supports SMPTE compliant AES audio signals with a sampling rate of either 48kHz or 96kHz
- · Provides reclocking on AES outputs
- Low channel latency (<1μ s) for 7705AT-8/AR-8 pair</li>
- Monitoring of AES channels via stereo head phone jack and push button channel selector at card edge
- Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame with no fiber or cabling disconnect/reconnect required
- · 1RU, 3RU, single standalone frame options

#### Inputs:

· One fiber input with SC/PC, ST/PC, FC/PC connector options

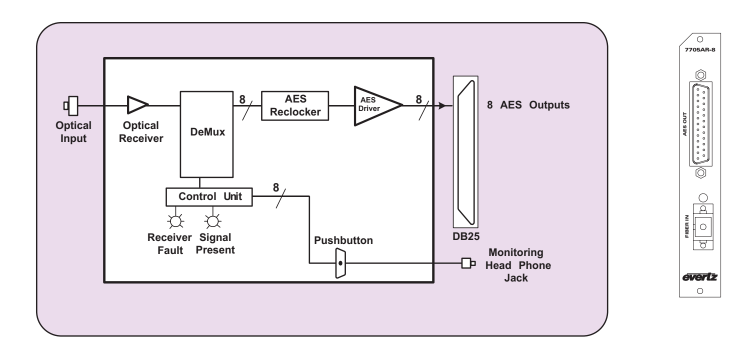
#### Outputs:

· Eight single ended AES outputs

#### Card Edge LEDs:

- · Receiver Fault
- Module OK
- Optical Link Valid
- · Audio channel monitor status

### 7705AR-8 Block Diagram



### **Specifications**

AES Audio Outputs: Number of Outputs: Connector: Resolution: Sampling Rate: Latency: Signal Level: Impedance:

Audio Monitoring Output: Number of Ports: Connector:

Optical Input: Number of Inputs: Connector: Operating Wavelength: Maximum Input Power: Optical Sensitivity:

Electrical: Voltage: Power: EMI/RFI:

Physical: Number of Slots: 8 Female DB25 Up to 24-bits 48kHz or 96kHz  $< 1\mu$ s 1V p-p  $\pm 0.1$ V 75 $\Omega$  unbalanced

1

1 3.5mm female audio jack

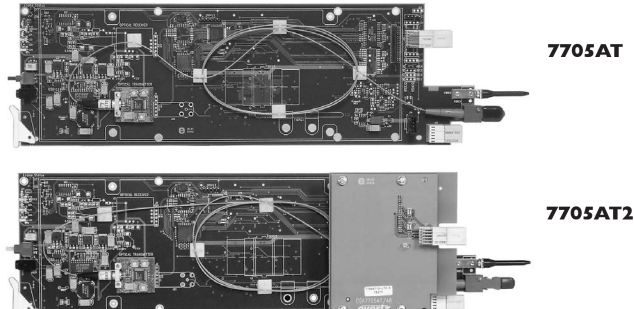
1 SC/PC, ST/PC, FC/PC female housing 1270nm - 1610nm 0dBm -28dBm

+12V DC 8 Watts Complies with FCC Part 15 Class A EU EMC Directive

Ordering Information: Audio Receiver Demux for up to 8 AES Channels			
7705AR-8	7705AR-8 8 Channel AES Audio Fiber Receiver Demux		
<u>Ordering Options</u> Rear Plate and Fiber Co Eg: Model +SC +3RU	Rear Plate and Fiber Connector must be specified at time of order		
Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate		
Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC		
Accessories: 7705AR-8-BC1M	1 meter Break-out Cable, 25 Pin D to 8 Male BNC		
<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure		

### Models 7705AT/7705AT-2





The 7705AT AES Audio Fiber Transmitter Mux provides an economical method of transmitting up to six AES audio signals (twelve mono), one uni-directional RS-232/422 control signal and one LTC signal over a single wavelength or fiber optic cable, with minimum latency. AES audio reclocking is provided on the companion 7705AR for jitter reduction.

The fiber optic output of the 7705AT is available in 1310nm, 1550nm or any one of up to sixteen coarse wave division multiplexing (CWDM) wavelengths in the 1270nm to 1610nm range.

The 7705AT is available in a single slot version with AES, RS-232/422 and LTC signals on a DB-25 connector or in a dual slot version with RS-232/422 and LTC on the DB25 connector and the six AES signals on six BNC connectors.

The 7705AT can be housed in either a 1 RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 7 dual slot modules or 15 single slot modules, or a standalone enclosure that will hold 1 module.

### Features

- Supports SMPTE compliant AES audio signals with 48kHz or 96kHz sampling rate
- Low channel latency (< 1µs) for 7705AT/AR pair</li>
- Monitoring of AES channels via stereo head phone jack and pushbutton channel selector at card edge
- · Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame with no fiber or cabling disconnect/reconnect required
- · 1RU, 3RU, single standalone frame options

#### Outputs:

 One fiber output available in 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant) with SC/PC, ST/PC, FC/PC connector option

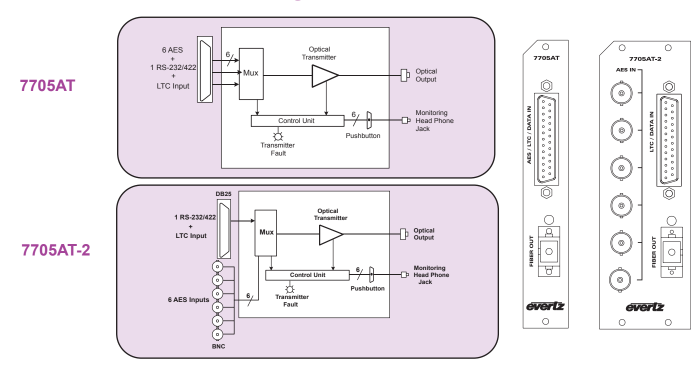
#### Card Edge LEDs:

- Local fault
- Module Ok
- Optical transmitter fault
- Audio channel monitor status

#### Inputs:

 Six single-ended AES audio, one RS-232/422 and one balanced LTC

# **Multi-Channel AES Audio Fiber Transmitter Mux**



### 7705AT/7705AT-2 Block Diagrams

### **Specifications**

AES Audio Input: Number of Inputs: Connectors: Single Slot: Dual Slot: Resolution: Sampling Rate: Latency: Signal Level: Impedance:

Data Inputs: Number of Inputs: Connector: Baud Rate: Latency:

Audio Monitoring Output: Number of Ports: Connector:

LTC Input: Standard: Number of Inputs: Connector: **Rise/Fall Time:** Signal Level: Impedance:

Optical Output: Number of Outputs: Connector: Return Loss: Rise and Fall Time: Jitter: Fiber Type: Nominal Wavelength: CWDM Wavelengths:

Optical Power: 1310nm FP: 1550nm DFB: CWDM DFB:

Electrical: Voltage: Power: EMI/REI:

6 Female DB25 6 BNC's per IEC 169-8 Up to 24 bits 48kHz or 96kHz < 1µs 0.2V - 2V  $75\Omega$  unbalanced

1 RS-232/RS-422(uni-directional) Female DB25 Up to 3M baud < 1µs

3.5mm female audio jack

SMPTE 12M 1 Balanced Female DB25 40 μs ± 10 μs 0.2 to 4V p-p 110 Ω balanced

1

SC/PC, ST/PC, FC/PC female housing > 14dB 400-700ps < 0.2 UI Single mode or multi mode 1310nm, 1550nm 1270nm to 1610nm (see ordering information)

-5dBm + 1dBm 0dBm ± 1dBm 0dBm ± 1dBm

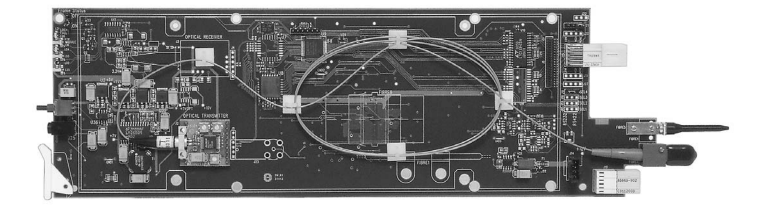
+12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

Physical: Number of Slots: 7705AT 7705AT-2	1 2
<u>Ordering Information:</u> 7705AT13 7705AT15 7705ATxx	Multi-Channel AES Audio Fiber Transmitter Mux 1310nm FP laser 1550nm DFB laser CWDM wavelength where xx= 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)
7705AT13-2 7705AT15-2 7705ATxx-2	1310nm FP Laser, Dual Slot 1550nm DFB Laser, Dual Slot CWDM wavelength where xx= 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm),
	53(1530nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)
Ordering Options Rear Plate and Fiber Col Eg: Model +SC +3RU	53(1530nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)
Rear Plate and Fiber Co	
Rear Plate and Fiber Co Eg: Model +SC +3RU Rear Plate Suffix +3RU +1RU	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe
Rear Plate and Fiber Co Eg: Model +SC +3RU Rear Plate Suffix +3RU +1RU +SA Connector Suffix +SC +ST	annector must be specified at time of order 3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC

# **Eight Channel AES Audio Fiber Transmitter Mux**

### Models 7705AT-8





The 7705AT-8 AES Audio Fiber Transmitter Mux provides an economical method of transmitting up to eight AES audio signals (sixteen mono) over a single wavelength or fiber optic cable with minimum latency. AES audio reclocking is provided on the 7705AR-8 for jitter reduction.

The fiber optic output of the 7705AT-8 is available in 1310nm, 1550nm or any one of the sixteen coarse wave division multiplexing (CWDM) wavelengths between 1270nm and 1610nm.

The 7705AT-8 occupies a single card slot and can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules, or a standalone enclosure that will hold 1 module.

### Features

- Supports SMPTE compliant AES audio signals with a sampling rate of either 48kHz or 96kHz
- Low channel latency < 1µs for 7705AT-8/AR-8 pair
- Monitoring of AES channels via stereo head phone jack and push button channel selector at card edge
- · Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame with no fiber or cabling disconnect/reconnect required
- · 1RU, 3RU, single standalone frame options

#### Inputs:

· Eight single-ended AES audio inputs on a DB-25 connector

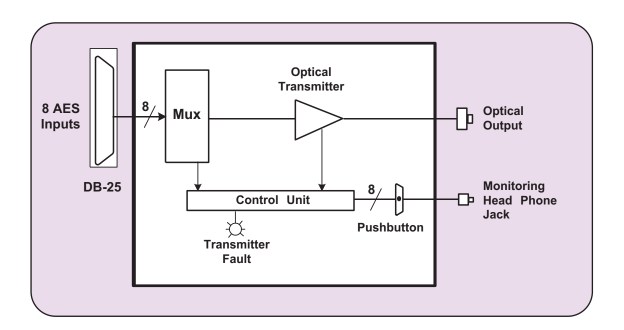
#### Outputs:

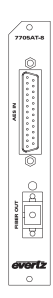
- One fiber output, available in 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2) compliant
- SC/PC, ST/PC, FC/PC connector options

#### Card Edge LEDs:

- · Optical Signal Presence
- Transmitter Fault
- · AES Signal Presence

### 7705AT-8 Block Diagram





### **Specifications**

AES Audio Inputs:	
Number of Inputs:	
Connector:	
Resolution:	
Sampling Rate:	
Latency:	
Signal Level:	
Impedance:	

Audio Monitoring Output: Number of Ports: Connector:

Optical Output: Number of Outputs: Connector: Return Loss: Rise and Fall Time: Jitter: Nominal Wavelength: CWDM Wavelength:

Optical Power: 1310nm FP: 1550nm DFB: CWDM DFB:

Electrical: Voltage: Power: EMI/RFI:

Physical: Number of Slots: 8 Female DB25 Up to 24-bits 48kHz or 96kHz < 1μs 0.2V - 2V 75Ω unbalanced

1 3.5mm female audio jack

1 SC/PC, ST/PC, FC/PC female housing > 14 dB 400-700ps < 0.2 UI 1310nm, 1550nm 1270nm to 1610nm

 $-5dBm \pm 1dBm$  $0dBm \pm 1dBm$  $0dBm \pm 1dBm$ 

1

+12V DC 8 Watts Complies with FCC Part 15 Class A EU EMC Directive

#### Ordering Information: Eight Channel AES Audio Fiber Transmitter Mux

 
 7705AT13-8
 1310nm FP laser

 7705AT15-8
 1550nm DFB laser

 7705ATxx-8
 CWDM wavelength where xx= 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1550nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)

#### Ordering Options

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

Rear Plate Suffix +3RU +1RU +SA Connector Suffix +SC +ST

<u>Accessories:</u> 7705AT-8-BC1M 7705AT-BCIF

Enclosures: 7700FR-C 7701FR S7701FR

+FC

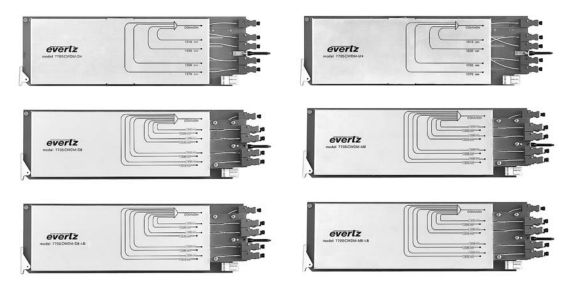
3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

SC/PC ST/PC FC/PC

> 1 meter Break-out Cable, 25 Pin D to 8 Male BNC Optional breakout cable

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

### Model 7705CWDM



The 7705CWDM's are bi-directional Multiplexors/De-multiplexors that combine/separate up to 16 different wavelengths over a single fiber. The 7705CWDM-M4/D4 and 7705CWDM-M8/D8 are designed to mux/demux 4 and 8 wavelengths respectively while the 7705CWDM-M8LB/D8LB are designed to expand the 4 and 8 wavelengths systems to 12 and 16 wavelengths over a single fiber.

The 7705CWDM's are housed in Evertz's standard 3RU or 1RU Multiframe.

### Features

- Bi-directional mux/demux of up to 16 wavelengths in the 1270nm to 1610nm spectrum (ITU-T G.694.2 compliant)
- Expandable from 4 or 8 to 12 or 16 channel systems
- · Passive design for any bit rate
- · Low insertion loss to conserve system power

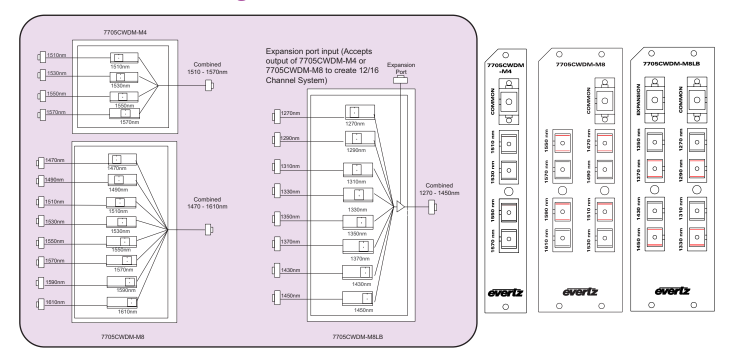
### **Applications**

- Multi-channel transport of video, audio, data, control in fiber limited applications
- · Cost reduction exercises through fewer leased fibers
- Studio and Facility extension / expansion

- · High optical isolation for low crosstalk
- Fully hot swappable from front of frame with no fiber disconnect/reconnect required
- SC/PC, ST/PC, FC/PC connector options
- · Fiber protector to prevent connector damage
- · STL and TSL links
- · Signal aggregation for outdoor and event coverage
- · Signal aggregation for security and monitoring

### Descriptions

Function	Ordering Information	Description	Slots Occupied
4 Channel CWDM Mux	7705CWDM-M4	4 Channel CWDM Mux (1510nm -1570nm)	1
4 Channel CWDM Demux	7705CWDM-D4	4 Channel CWDM Demux (1510nm - 1570nm)	1
8 Channel CWDM Mux	7705CWDM-M8	8 Channel CWDM Mux (1470nm - 1610nm)	2
8 Channel CWDM Demux		8 Channel CWDM Demux (1470nm - 1610nm)	2
12 Channel CWDM Mux		12 Channel CWDM Mux (1270nm -1570nm)	3
12 Channel CWDM Demux		12 Channel CWDM Demux (1270nm -1570nm)	3
16 Channel CWDM Mux		16 Channel CWDM Mux (1270nm -1610nm)	4
16 Channel CWDM Demux	7705CWDM-D8 & 7705CWDM-D8LB	16 Channel CWDM Demux (1270nm -1610nm)	4



### 7705CWDM Block Diagrams

### **Specifications**

Optical Input/Output:	
Connector:	SC/PC, ST/PC or FC/PC* female housing
Wavelength:	
7705CWDM-4:	1510 - 1570nm
7705CWDM-8:	1470 - 1610nm
7705CWDM-8LB:	1270 - 1450nm
Channel Spacing:	20nm
Passband @ 0.5dB:	> 13nm
Channel Uniformity:	< 1.5dB
Isolation Adjacent	
Channel:	> 30dB
Directivity:	> 50dB
Fiber Size:	9 μm core / 125 μm overall
Return Loss:	> 45dB
	d Demux Combination:
7705CWDM-4:	< 2.5dB Maximum Loss
7705CWDM-8:	< 3.5dB Maximum Loss
7705CWDM-8LB:	< 5.5dB Maximum Loss
Expansion Port:	< 3.5dB Maximum Loss
7707CWDM-4 + 7707CWDM-8LB:	< 6.0 d D (1070 mm - 1570 mm)
//U/CWDW-0LB:	< 6.0dB (1270nm - 1570nm)
7705CWDM-8 +	
7705CWDM-8LB:	< 5.5dB (1270nm - 1450nm)
THUS OF DECE	< 7.0dB (1470nm - 1610nm)

#### **Ordering Information** 7705CWDM-M4 4 Channel CWDM Mux 7705CWDM-D4 4 Channel CWDM Demux 7705CWDM-M8 8 Channel CWDM Mux 7705CWDM-D8 8 Channel CWDM Demux 8 Channel CWDM Low Band Mux with expansion port 7705CWDM-M8LB 7705CWDM-D8LB 8 Channel CWDM Low Band Demux with expansion port

#### **Ordering Options**

CB-FP10M-STPC

Rear Plate and Fiber Connector must be specified at time of order Eg: Model + 3RU + SC

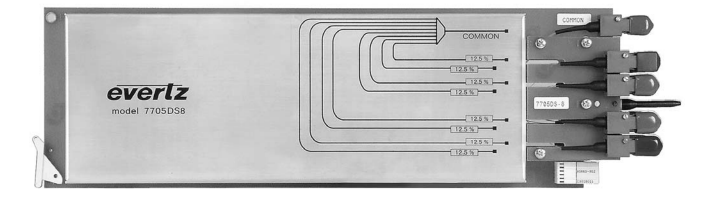
Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure (with power supply)
Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC*
*Note:	FC/PC connector option is available on 'COMMON' and "EXPANSION" ports only (SC/PC on remaining fiber I/O ports)
Fiber Optic Patch Cat	ble:
CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination

Single mode fiber cable, 10m, ST/PC male termination

<u>Enclosures:</u> 7700FR-C	3RU Multiframe which holds 15 modules
7701FR	1RU Multiframe which holds 3 modules
S7701FR	Standalone enclosure

# Eight Channel Optical Splitter/Combiner

### **Model 7705DS-8**



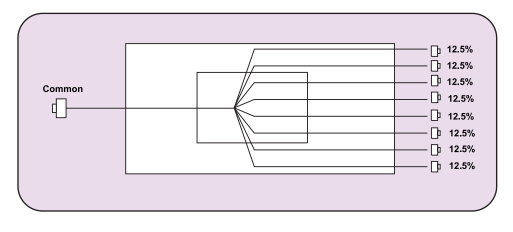
The 7705DS-8 is a bi-directional optical splitter/combiner that separates one optical input feed into eight proportional output feeds, or combines eight optical input feeds into one output feed. This product can be used in unidirectional transport applications to combine eight optical signals onto one fiber for reception by the 7705CWDM-D8, eight channel CWDM Demux or in distribution applications as an eight channel optical fan-out DA.

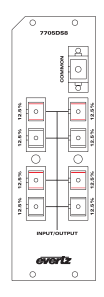
The 7705DS-8 is housed in Evertz's standard 3RU or 1RU Multiframe.

### Features

- · Wideband operation from 1260nm 1610nm
- · Passive splitter/combiner design for any bit rate
- · Fully hot swappable from front of frame with no fiber disconnect/reconnect required
- · Supports single mode fiber
- Available in SC, ST & FC connector options

### 7705DS-8 Block Diagram





### **Specifications**

Optical Input/Output: Connector: Wavelength: Insertion Loss: Uniformity: Directivity: Fiber Size:

SC/PC, ST/PC & FC/PC female housing 1260nm to 1610nm 10dB typical, < 11.0dB maximum < 0.9dB > 55dB 9μm, single mode fiber

<u>Physical:</u> Number of Slots:

2

#### Ordering Information:

#### 7705DS-8: Eight Channel Optical Splitter/Combiner

#### **Ordering Options**

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

Rear Plate Suffix	
+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate
Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC*
*Note:	FC/PC connector option is available only on 'COMMON' port (SC/PC on remaining fibe I/O ports)
Enclosures: 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

### Model 7705DT/7705DT-LTC



The 7705DT and 7705DT-LTC Fiber Data Transceivers provide an economical method of transmitting RS-232, RS-422 and LTC signals over fiber optic cable. The 7705DT transmits up to eight RS-232 or four RS-422 signals, while the 7705DT-LTC transmits up to seven RS-232 or four RS-422 and one LTC signal.

The fiber optic output of the 7705DT/7705DT-LTC is available in 1310nm, 1550nm or any one of up to sixteen coarse wave division multiplexing (CWDM) wavelengths in the 1270nm to 1610nm range.

The 7705DT/7705DT-LTC occupies a single card slot and can be housed in either a 1RU Multiframe that will hold up to 3 modules or a 3RU Multiframe that will hold up to 15 modules. A single module standalone enclosure is also available.

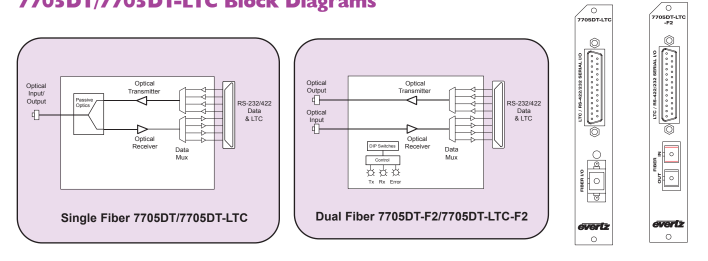
### Features

- Up to eight RS-232 or four RS-422 data channels with each pair of inputs and outputs set individually
- Optional LTC available with 7705DT-LTC
- Protocol independent, handles any baud rate (up to 3M Baud) or word length
- Fully hot-swappable from front of frame with no fiber or data disconnect/reconnect required
- SC/PC, ST/PC or FC/PC connector options
- Card edge LEDs indicate module health, receiver and transmitter failure, fiber link bit errors and fiber break
- Can be monitored for fault conditions using the 7700 Multiframe's contact closure

### 7705DT/7705DT-LTC Application Configurations

			TRANSMIT SIDE		RECEIVE SIDE			
FIBER TYPE	FIBERS	OPTICAL/LINK BUDGET	ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION	
Multi-Mode	2	<3km	7705DT13-F2	-7dBm	7705DT13-F2	-31dBm	1310nm on Tx & Rx fibers	
Single-Mode	2	24dB/60km	7705DT13-F2	-7dBm	7705DT13-F2	-31dBm	1310nm on Tx & Rx fibers	
Single-Mode	1	17dB/40km*	7705DT13	-10dBm	7705DT13	-27dBm	1310nm, bi-directional, one fiber	
Single-Mode	1(WDM)	28dB/70km	7705DT13M-W	-1dBm	7705DT15-W	-29dBm	1310nm/1550nm, WDM, bi-directional on one fiber	
Single-Mode	1(CWDM)	27dB/90km**	7705DTxx-F2	0dBm	7705DTyy-F2		Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux**	
		s on fiber interfa emux loss of 3.5					ower/Rx Sensitivity are nominal values ±1dBm r loss= 0.4/0.3dB per km @1310nm/1550nm	

### 7705DT/7705DT-LTC Block Diagrams



### **Specifications**

# D N

Data Input/Output:		Ordering Information	: Multi RS-232/422 Fiber Data Transceiver
Number of Ports:	8/7(DT/DT-LTC) RS-232 or 4 RS-422 - Jumper selectable (each pair is individually configurable)	7705DT13	Single Fiber, 1310nm FP Tx and Rx
Connector:	Female DB-25	7705DT13-LTC	Single Fiber, 1310nm FP Tx and Rx, LTC
Baud Rate:	Up to 3 MBaud	7705074004 14/	Single Filter WDM 4240pm ED TV DV 4550pm
Latency:	Maximum single direction latency with 1m of fiber is 500ns for RS-422 and 10ms for RS-232.	7705DT13M-W 7705DT15-W	Single Fiber, WDM, 1310nm FP TX, RX 1550nm Single Fiber, WDM, 1550nm DFB TX, RX on 1310nm
	Additional latency due to fiber is $5\mu$ s/km	7705DT13M-LTC-W	Single Fiber, WDM, 1310nm FP TX, RX on 1550nm, LTC
		7705DT15-LTC-W	Single Fiber, WDM, 1550nm DFB TX, RX on 1310nm, LTC
LTC Input (-LTC Option)			
Standard:	SMPTE 12M	7705DT13-F2	Dual Fiber, 1310nm FP TX and RX
Number of Inputs:	1 Balanced	7705DT13-LTC-F2	Dual Fiber, 1310nm FP TX and RX, LTC
Connector:	2 Pins on Female DB25	7705DTxx-F2	Dual Fiber, CWDM wavelength (see xx options below)
Rise/Fall Time: Signal Level:	40μs ± 10 μs 0.2 to 4V p-p	7705DTxx-LTC-F2	Dual Fiber and CWDM wavelength with LTC where xx= 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm),
Impedance:	110 $\Omega$ balanced		35(1350nm), 37(1370nm), 43(1430nm), 45(1450),
			47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm),
LTC Output (-LTC Option			55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)
Standard:	SMPTE 12M		
Number of Outputs:	1 Balanced	Ordering Options	
Connector:	2 Pins on Female DB25		Connector must be specified at time of order
Signal Levels: Rise/Fall Times:	1V p-p nominal $40\mu s \pm 10\mu s$	Eg: Model +SC +3RU	
Impedance:	$110 \Omega$ balanced	Rear Plate Suffix	
impedance.	110 32 balanceu	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
Optical Input/Output:			3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe
·	1 (Single Fiber Versions)	+3RU +1RU +SA	
<u>Optical Input/Output:</u> Number:	1 (Single Fiber Versions) 2 (F2 Versions)	+3RU +1RU +SA Connector Suffix	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
<u>Optical Input/Output:</u> Number: Connector:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC	+3RU +1RU +SA Connector Suffix +SC	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC
Optical Input/Output: Number: Connector: Input Wavelengths:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm	+3RU +1RU +SA Connector Suffix +SC +ST	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC	+3RU +1RU +SA Connector Suffix +SC	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter: Maximum Input Power: Input Optical Sensitivity	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm < 0.2 UI 0dBm : See Application Configurations Chart	+3RU +1RU +SA Connector Suffix +SC +ST +FC Fiber Optic Patch Ca	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC FC/PC
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter: Maximum Input Power: Input Optical Sensitivity Output Wavelengths:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm < 0.2 UI 0dBm : See Application Configurations Chart See Ordering Information	+3RU +1RU +SA Connector Suffix +SC +ST +FC <u>Fiber Optic Patch Ca</u> CB-FP1M-SCPC	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC FC/PC ble: Single mode fiber cable, 1m, SC/PC male termination
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter: Maximum Input Power: Input Optical Sensitivity	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm < 0.2 UI 0dBm : See Application Configurations Chart	+3RU +1RU +SA Connector Suffix +SC +ST +FC <u>Fiber Optic Patch Ca</u> CB-FP1M-SCPC CB-FP1M-STPC	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC FC/PC <b>ble:</b> Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter: Maximum Input Power: Input Optical Sensitivity Output Wavelengths: Output Power:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm < 0.2 UI 0dBm : See Application Configurations Chart See Ordering Information	+3RU +1RU +SA Connector Suffix +SC +ST +FC Fiber Optic Patch Ca CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-SCPC	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC FC/PC <b>ble:</b> Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter: Maximum Input Power: Input Optical Sensitivity Output Wavelengths: Output Power: Electrical:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm < 0.2 UI 0dBm : See Application Configurations Chart See Ordering Information See Application Configurations Chart	+3RU +1RU +SA Connector Suffix +SC +ST +FC <u>Fiber Optic Patch Ca</u> CB-FP1M-SCPC CB-FP1M-SCPC CB-FP5M-SCPC CB-FP5M-STPC	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC FC/PC <b>ble:</b> Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 5m, ST/PC male termination
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter: Maximum Input Power: Input Optical Sensitivity Output Wavelengths: Output Power: Electrical: Voltage:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm < 0.2 UI 0dBm : See Application Configurations Chart See Ordering Information	+3RU +1RU +SA Connector Suffix +SC +ST +FC Fiber Optic Patch Ca CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-SCPC	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC FC/PC <b>ble:</b> Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter: Maximum Input Power: Input Optical Sensitivity Output Wavelengths: Output Power: Electrical:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm < 0.2 UI 0dBm : See Application Configurations Chart See Ordering Information See Application Configurations Chart +12V DC	+3RU +1RU +SA Connector Suffix +SC +ST +FC <u>Fiber Optic Patch Ca</u> CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-STPC CB-FP5M-STPC CB-FP10M-SCPC	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC FC/PC <b>ble:</b> Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 5m, ST/PC male termination
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter: Maximum Input Power: Input Optical Sensitivity Output Wavelengths: Output Wavelengths: Output Power: Electrical: Voltage: Power:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm < 0.2 UI 0dBm : See Application Configurations Chart See Ordering Information See Application Configurations Chart +12V DC 6 Watts	+3RU +1RU +SA Connector Suffix +SC +ST +FC Fiber Optic Patch Ca CB-FP1M-SCPC CB-FP1M-SCPC CB-FP5M-SCPC CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-STPC Enclosures:	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC FC/PC <b>ble:</b> Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination Single mode fiber cable, 10m, ST/PC male termination
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter: Maximum Input Power: Input Optical Sensitivity Output Wavelengths: Output Power: Electrical: Voltage: Power: EMI/RFI:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm < 0.2 UI 0dBm : See Application Configurations Chart See Ordering Information See Application Configurations Chart +12V DC 6 Watts Complies with FCC Part 15 Class A	+3RU +1RU +SA Connector Suffix +SC +ST +FC <u>Fiber Optic Patch Ca</u> CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-STPC CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-SCPC CB-FP10M-SCPC CB-FP10M-SCPC CB-FP10M-SCPC	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC FC/PC <b>ble:</b> Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination Single mode fiber cable, 10m, ST/PC male termination Single mode fiber cable, 10m, ST/PC male termination
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter: Maximum Input Power: Input Optical Sensitivity Output Wavelengths: Output Power: Electrical: Voltage: Power: EMI/RFI:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm < 0.2 UI 0dBm : See Application Configurations Chart See Ordering Information See Application Configurations Chart +12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive	+3RU +1RU +SA Connector Suffix +SC +ST +FC <u>Fiber Optic Patch Ca</u> CB-FP1M-SCPC CB-FP1M-SCPC CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-SCPC CB-FP10M-STPC <u>Enclosures:</u> 7700FR-C 7701FR	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate         SC/PC         ST/PC         FC/PC         ble:         Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, ST/PC male termination Single mode fiber cable, 3m, ST/PC male termination Single mode fiber cable, 3m, ST/PC male termination         3RU Multiframe which holds 15 modules         1RU Multiframe which holds 3 modules
Optical Input/Output: Number: Connector: Input Wavelengths: Output Jitter: Maximum Input Power: Input Optical Sensitivity Output Wavelengths: Output Power: Electrical: Voltage: Power: EMI/RFI:	1 (Single Fiber Versions) 2 (F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm < 0.2 UI 0dBm : See Application Configurations Chart See Ordering Information See Application Configurations Chart +12V DC 6 Watts Complies with FCC Part 15 Class A	+3RU +1RU +SA Connector Suffix +SC +ST +FC <u>Fiber Optic Patch Ca</u> CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-STPC CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-SCPC CB-FP10M-SCPC CB-FP10M-SCPC CB-FP10M-SCPC	1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate SC/PC ST/PC FC/PC <b>ble:</b> Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination Single mode fiber cable, 10m, ST/PC male termination Single mode fiber cable, 10m, ST/PC male termination

### Model 7705DWDM



The 7705DWDM's are bi-directional Multiplexors/De-multiplexors that combine/separate up to 40 DWDM wavelengths over a single optical fiber. These modules utilize 100GHz/0.8nm channel spacing in the C-Band and are available in cascadable eight wavelength mux/demux versons. These modules have also been designed to work with existing Evertz 7705CWDM modules. Two cascaded, eight channel 7705DWDM's (16 DWDM wavelengths) can be inserted into specific wavelength slots of the 7705CWDM's, combining both CWDM and DWDM technologies to offer the most cost effective wavelength multiplexing solution available.

These 7705DWDM's are housed in Evertz's standard 3RU or 1RU Multiframe.

### Features

- Cascadable eight channel mux/demux modules
- · ITU-T G.692 compliant 100GHz/0.8nm channel spacing
- Capable of being inserted into CWDM wavelength slots adding an additional 8, 16 or 24 DWDM wavelengths to existing CWDM systems
- · Passive design for any bit rate

- · Low insertion loss to conserve system power
- High optical isolation for low crosstalk
- Fully hot swappable from front of frame with no fiber disconnect/reconnect required
- SC/PC, ST/PC, FC/PC connector options
- · Fiber protector to prevent connector damage

### Applications

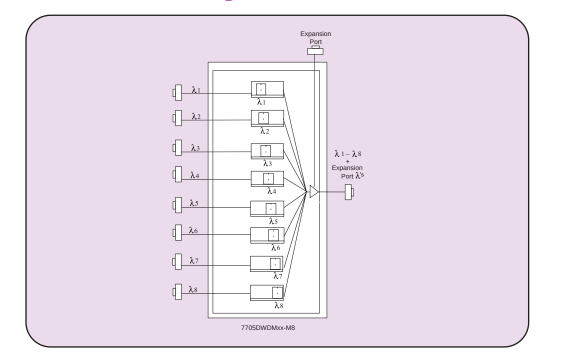
- Multi-channel transport of video, audio, data, control in fiber limited applications
- Cost reduction exercises through fewer leased fibers
- · Studio and Facility extension / expansion

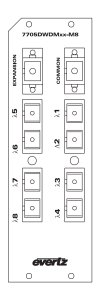
- STL and TSL links
- · Signal aggregation for outdoor and event coverage
- · Signal aggregation for security and monitoring

### Descriptions

Ordering Information	Description	Slots Occupied	
7705DWDM-33-M8	8 Channel Cascadeable DWDM Mux, 100GHz Spacing, ITU Channels C33 to C40	2	
7705DWDM-33-D8	8 Channel Cascadeable DWDM Demux, 100GHz Spacing, ITU Channels C33 to C40	2	
7705DWDM-xx-M8*	8 Channel Cascadeable DWDM Mux, 100GHz Spacing, Starting at ITU Channel xx	2	
7705DWDM-xx-D8*	8 Channel Cascadeable DWDM Demux, 100GHz Spacing, Starting at ITU Channels xx	2	
* Contact factory for specific wavelength ordering information			

### 7705DWDM Block Diagram





### **Specifications**

#### **Optical Input/Output:**

option inpacontpati	
Connector:	SC/PC, ST/PC or FC/PC* female housing
Wavelength:	C-Band (ITU G.692 compliant)
Channel Spacing:	0.8nm
Passband @ 0.5dB:	0.3nm
Channel Uniformity:	< 1.5dB
Isolation Adjacent	
Channel:	> 30dB
Directivity:	> 50dB
Fiber Size:	9 µm core / 125 µm overall
Return Loss:	> 45dB

Link Loss with Mux and Demux Combination: 7705DWDM-8 < 3.5dB maximum loss

#### Ordering Information

ordening information	<u>1</u>
7705DWDM-33-M8	8 Channel Cascadeable DWDM Mux, 100Ghz Spacing,
	ITU Channels C33 to C40
7705DWDM-33-D8	8 Channel Cascadeable DWDM Demux, 100Ghz
	Spacing, ITU Channels C33 to C40
7705DWDM-xx-M8*	8 Channel Cascadeable DWDM Mux, 100Ghz Spacing,
	Starting at ITU Channel xx
7705DWDM-xx-D8*	8 Channel Cascadeable DWDM Demux, 100Ghz
	Spacing, Starting at ITU Channels xx

\* Contact factory for specific wavelength ordering information

#### **Ordering Options**

Rear Plate and Fiber Connector must be specified at time of order Eg: Model + 3RU + SC

#### **Rear Plate Suffix**

7701FR

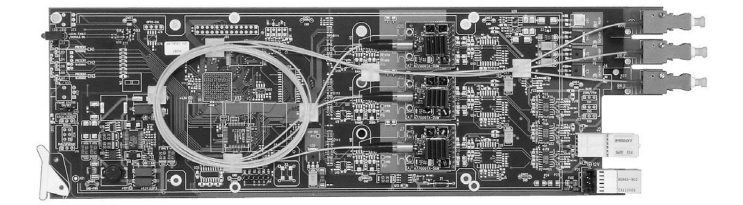
S7701FR

+3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure (with power supply)
Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC*
*Note:	FC/PC connector option is available on 'COMMON' and "EXPANSION" ports only (SC/PC on remaining fiber I/O ports)
Fiber Optic Patch Cat	ble:
CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-SCPC CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-STPC	Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination
<u>Enclosures:</u> 7700FR-C	3RU Multiframe which holds 15 modules

3RU	wuitiframe	wnich	noias	15 modules	5
1RU	Multiframe	which	holds	3 modules	
Stan	dalone encl	osure			

# Triple SDI Electrical to Optical Converter 19.4Mb/s or 143-540Mb/s

### Model 7705EO-3



The 7705EO-3 Triple SDI Electrical to Optical converter provides low cost electrical to optical conversion for three independent channels of 19.4Mb/s to 540Mb/s SMPTE signals, in a single module. Each independent channel accepts one serial video input, complying with SMPTE259M (143-360Mb/s), SMPTE310M (19.4Mb/s), SMPTE344M (540Mb/s), M2S or DVB-ASI (270Mb/s), and provides one fiber output, at 1310nm.

The 7705EO-3 can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules, or a standalone enclosure that will hold 1 module.

### Features

- Provides 45 independent channels of optical conversion, in a single 3RU frame
- Supports all SMPTE259M standards with operation from 143Mb/s - 360Mb/s
- Supports additional standards of SMPTE305M (SDTi), SMPTE310M (19.4Mb/s), SMPTE344M (540Mb/s), M2S and DVB-ASI (270Mb/s)
- · Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame, with no fiber or BNC disconnect /reconnect required
- 1RU, 3RU frame options

#### Inputs:

 Three independent serial digital BNC inputs, each providing cable equalization to >300m @270Mb/s (Belden 8281)

#### Outputs:

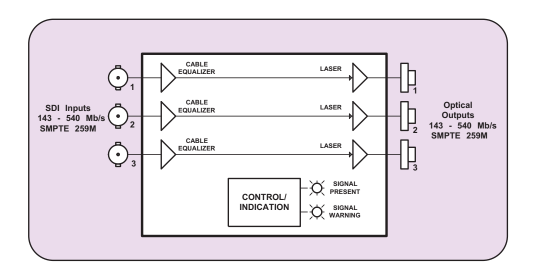
- Three independent fiber outputs
- Optical output wavelength of 1310nm
- SC/PC, ST/PC, FC/PC connector options

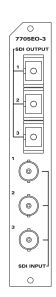
#### Status LEDs:

- Signal presence indication for each channel
- · Laser status indication for each channel
- Module status indication

# Triple SDI Electrical to Optical Converter, 19.4Mb/s or 143-540Mb/s

### 7705EO-3 Block Diagram





### **Specifications**

<u>Standards:</u>	SMPTE 259M A, B, C, D, SMPTE 297M, SMPTE 305M, SMPTE 310M, SMPTE344M, M2S, DVB-ASI	<u>Ordering Informat</u> 7705EO13-3	<u>ion:</u> Triple SDI Electrical to Optical Converter, 19.4Mb/s or 143-540Mb/s, 1310nm, FP laser
<u>Serial Video Input:</u> Number of Inputs: Connector: Equalization: Return Loss: Optical Outputs:	3 (independent channels) 3 BNC inputs per IEC 169-8 Automatic to 300m @270Mb/s, with Belden 8281 (or equivalent) >15dB up to 540Mb/s	Ordering Options: Rear Plate and Fib Eg. Model +3RU +3 Rear Plate Suffix +3RU +1RU +SA	er Connector must be specified at time of order
Number of Outputs: Connector: Return Loss: Rise/Fall Time: Jitter: Nominal Wavelength:	3 (independent channels) SC/PC, ST/PC, FC/PC female housing >14dB 400-700ps <0.2UI 1310nm	Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC
Optical Power: <u>Electrical:</u> Voltage: Power:	-7.5dBm ±1dBm +12V DC 6 Watts	<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone enclosure
EMI/RFI:	Complies with FCC Part 15 Class A EU EMC Directive	Fiber Optic Patch CB-FP1M-SCPC CB-FP1M-STPC	<u>Cable:</u> Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male
Number of Slots:	1	CB-FP5M-SCPC	termination Single mode fiber cable, 5m, SC/PC male termination
		CB-FP10M-SCPC	Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination
		CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male

termination

### Model 7705EO-HD

The 7705EO-HD accepts one BNC serial digital input at rates up to 1.5Gb/s and provides two serial digital BNC reclocked outputs and one fiber reclocked output. The fiber output is available in 1310nm, 1550nm and up to sixteen coarse wave division multiplexing (CWDM) wavelengths in the 1270nm to 1610nm range. The module also provides a non-reclock mode to operate at data rates from 19.4Mb/s to 1.5Gb/s.

The 7705EO-HD can be housed in either a 1RU frame that will hold up to three modules or a 3RU frame that will hold up to fifteen modules. A 2405 series standalone miniature module version is also available.

### Features

- Operation from 19.4Mb/s to 1.5Gb/s
  - Reclocking for SMPTE 292M (1.485Gb/s)
  - Non-reclocking mode for all other rates from 19.4 Mb/s to 1.5Gb/s including SMPTE 259M,
  - SMPTE 305M, SMPTE 310M, M2S, DVB-ASI, etc.
- Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame with no fiber or BNC disconnect/reconnect required
- 1RU, 3RU, single standalone frame options

#### Input:

Automatic input cable equalization to 130m (Belden 1694A)

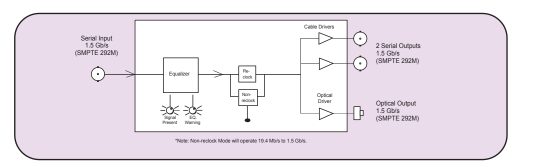
### 7705EO-HD Block Diagram

#### Outputs:

- Two serial digital BNC outputs for loop-through or monitoring
- One fiber output available in 1310nm, 1550nm or up to sixteen
- CWDM wavelengths (ITU-T G.694.2 compliant)
- Wideband Jitter < 0.2 UI (reclocked)
- SC/PC, ST/PC, FC/PC connector options

#### Status LEDs:

- Signal presence indication
- Maximum equalization warning indication
- Module status indication



### **Specifications**

#### Standards:

Serial Video Input: Connector Equalization:

Return Loss:

Serial Video Outputs: Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Jitter:

**Optical Outputs:** Number of Outputs: Connector: Return Loss Rise and Fall Time: litter: Nominal Wavelength: CWDM Wavelength:

Optical Power: 1310nm FP 1310nm/1550nm DFB CWDM DFB

Electrical: Voltage: Power: Safety: EMI/RFI:

SMPTE 292M, 259M, 297M, 305M, 310M M2S DVB-ASI DVB-SSI and other bi-level Telecom/Datacom rates from 19.4Mb/s to 1.5Gb/s

1 BNC input per IEC 169-8 Automatic to 130m with Belden 1694A (or equivalent) >15dB to 1GHz, >12dB to 1.5GHz

2 Reclocked outputs BNC per IEC 169-8 800mV nominal 0V ± 0.5V 200ns nominal <10% of amplitude >15dB to 1GHz, >12dB to 1.5GHz <0.2 UI Reclocked

SC/PC, ST/PC, FC/PC female housing > 14dB 270ps nominal < 0.2 UI (reclocked) 1310nm, 1550nm 1270nm to 1610nm (See Ordering Information)

-7.5 dBm ± 1dBm 0 dBm ± 1dBm 0 dBm ± 1dB

+12V DC 6 Watts Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC directive

#### Physical: Number of Slots:

**Ordering Information:** to 1.5 Gb/s 7705EO13-HD 7705EO13-HD-L 7705EO15-HD 7705EOxx-HD

Ordering Options Rear Plate and Fiber Connector must be specified at time of order Eq: Model +SC +3RU

1

1310nm EP Laser

1310nm, DFB Laser

1550nm, DFB Laser

Rear Plate Suffix +3RU +1RU

**Connector Suffix** +SC +ST +FC

Fiber Optic Patch Cable: CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-SCPC CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-STPC

Enclosures: 7700FR-C 7701FR

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe

HDTV Electrical to Optical Converter, 19.4Mb/s

CWDM wavelength where xx= 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm),

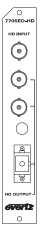
55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)

SC/PC ST/PC FC/PC

Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules

For standalone applications see 2400 series fiber modules



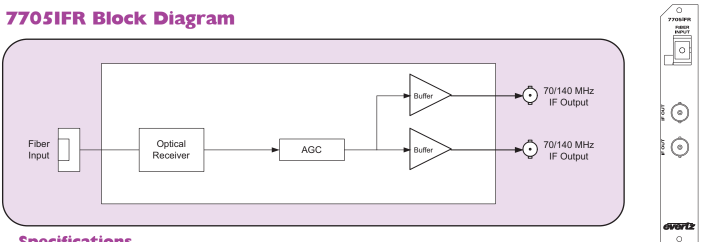
### Model 7705IFR

The 7705IFR is a fiber optic receiver for 70/140 MHz IF signals. The 7705IFR accepts a fiber optic input from the companion 7705IFT and provides two 70/140 MHz IF output signals via BNCs.

The 7705IFR occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

### Features

- 10-200MHz bandwidth •
- Protocol transparent receives all video, audio and data modulation formats
- Two IF outputs for extra signal distribution or monitoring functions
- · User selectable IF output power • IF output power independent of optical loss (within AGC range)
- · Supports multi-mode and single-mode fiber
- Available in SC/PC, ST/PC, FC/PC connector options
- · Fully hot swappable from front of frame



### **Specifications**

IF Outputs: Connector:	2 BNC's	<u>Ordering Info</u> Note: 75Ω I/0
I/O Impedance:	75 or 50 $\Omega$ (See Ordering Information)	
Return Loss:	15dB (min)	7705IFR
Flatness:	±1.5db 10-200MHz	
	±0.25db @ any 36MHz	Ordering Opt
Carrier to Noise:	40dB @ 1 MHz BW	Rear Plate and
Output Signal Range:	-15 to -0dBm	Eg. Model +3F
Intermodulation: Products:	-40dBc (max)	Rear Plate Su
Floudets.	-400BC (max)	+3RU
Optical Input:		+1RU
Number of inputs:	1	+SA
Connector:	Female SC/PC, ST/PC, FC/PC	
Operating Wavelength:	1270nm - 1610nm	Impedance S
Maximum Input Power:	0dBm	+50
Maximum Optical Link		
Attenuation:	13dB	Connector Su
Electrical:		+SC
Voltage:	+12VDC	+ST
Power:	4 Watts	+FC
EMI/RFI:	Complies with FCC Part 15 Class A	-
	EU EMC Directive	Enclosures:
		7700FR-C 7701FR
Physical:		87701ED

#### ormation: /O impedance ships standard

70/140 MHz Fiber Receiver

otions: nd Fiber Connector must be specified at time of order BRU +SC

Suffix 3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate Suffix 50Ω I/O Impedance Suffix SC/PC ST/PC FC/PC 3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules S7701FR Standalone enclosure

Number of slots:

1

### Model 7705IFT

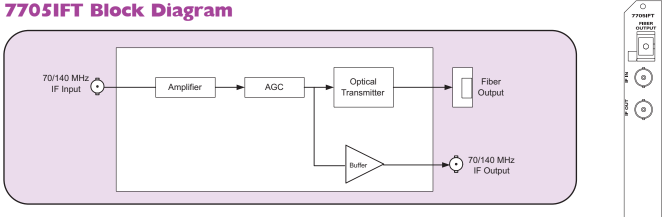
The 7705IFT is a fiber optic transmitter for 70/140 MHz IF signals. The 7705IFT accepts one 70/140 MHz coaxial input and provides a fiber optic output signal at 1310nm. An IF BNC output is also available for monitoring or further signal distribution.

The 7705IFT occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

### Features

- · Operation up to 25km
- 10-200 MHz bandwidth
- Protocol transparent transmits all video, audio and data • modulation formats
- · Automatic gain control on IF input

- · Additional IF BNC output
- · Supports multi-mode and single-mode fiber
- · Available in SC/PC, ST/PC, FC/PC connector options
- · Fully hot swappable from front of frame



### **Specifications**

#### IF Input: Connector:

1 BNC I/O Impedance: 75 or  $50\Omega$  (See Ordering Information) Return Loss: 15dB Input Signal Range: -20 to -5dBm IF Output: Connector: 1 BNC I/O Impedance: Return Loss: 15dB **Output Level:** -25dBm

1

**Optical Output:** Number of outputs: Connector: **Operating Wavelength: Optical Power:** 1310nm FP:

Electrical: Voltage: Power: EMI/RFI:

75 or 50Ω (See Ordering Information) Female SC/PC, ST/PC, FC/PC

1310nm  $0dBm \pm 1dBm$ 

+12VDC 4 Watts Complies with FCC Part 15 Class A EU EMC Directive

Physical: Number of slots: Note: 75Ω I/O impedance ships standard 7705IFT13 70/140MHz IF Fiber Transmitter, 1310nm Ordering Options: Rear Plate and Fiber Connector must be specified at time of order Eg. Model +3RU +SC **Rear Plate Suffix** +3RU 3RU Rear Plate for use with 7700FR-C Multiframe +1R11 1RU Rear Plate for use with 7701FR Multiframe +SA Standalone Enclosure Rear Plate Impedance Suffix +50 50Ω I/O Impedance **Connector Suffix** +SC SC/PC +ST ST/PC

FC/PC

Enclosures: 7700FR-C 7701FR S7701FR

+FC

**Ordering Information:** 

3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3modules Standalone enclosure

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### Model 7705LR

The 7705LR is a fiber optic receiver for L-Band satellite signals. The 7705LR accepts a fiber optic input from the 7705LT and provides two L-Band RF output signals via BNCs.

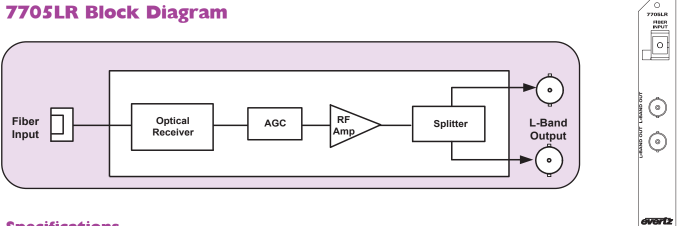
The 7705LR occupies one card slot and can be housed in either a 1RU frame, which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

### Features

- · Broadband operation 950 to 2150MHz
- Supports manual and automatic gain control •
- · Protocol transparent receives all video, audio and data modulation formats
- Two L-Band RF outputs for extra signal distribution or monitoring • functions

### 7705LR Block Diagram

- · User selectable RF output power
- RF output independent of optical loss (within AGC range)
- · Supports multi-mode and single-mode fiber
- · Available in SC/PC, ST/PC and FC/PC connector options
- · Fully hot-swappable from front of frame



### **Specifications**

<u>RF Outputs:</u> Connector:	2 BNC's	<u>Ordering I</u> Note: 75Ω
I/O Impedance: Return Loss: Flatness:	75 or $50\Omega$ (see ordering information) 12dB ± 1.5dB @950MHz-2150MHz	7705LR
Carrier to Noise: Output Signal Range:	± 0.25dB @ any 36MHz 35dB @ 36MHz BW -40 to -20dBm	Ordering ( Rear Plate Eg. Model
Intermodulation: Products:	-40dBc	Rear Plate
<u>Optical Input:</u> Number of inputs: Connector:	1 Female SC/PC, ST/PC, FC/PC	+1RU
Operating Wavelength: Max Input Power: Max Optical Link		+SA Impedence
Attenuation:	6dBm	+50
<u>Electrical:</u> Voltage: Power: EMI/RFI:	+12VDC 4 Watts Complies with FCC Part 15 Class A EU EMC Directive	Connector +SC +ST +FC
<u>Physical:</u> Number of slots:	1	Enclosure 7700FR-C 7701FR S7701FR

#### ng Information: **75** $\Omega$ I/O impedance ships standard

#### R

L-Band Satellite Fiber Receiver

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ng Options:

late and Fiber Connector must be specified at time of order del +3RU +SC

Rear Plate Suffix	
+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR
+SA	Multiframe Standalone Enclosure Rear Plate
Impedence Suffix: +50	50Ω I/O impedence
Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC
<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone Enclosure

### Model 7705LT

The 7705LT is a fiber optic transmitter for L-Band satellite signals. The 7705LT accepts one L-Band coaxial input and provides a fiber optic output signal at 1310nm. An L-Band BNC RF output is also available for monitoring or further signal distribution.

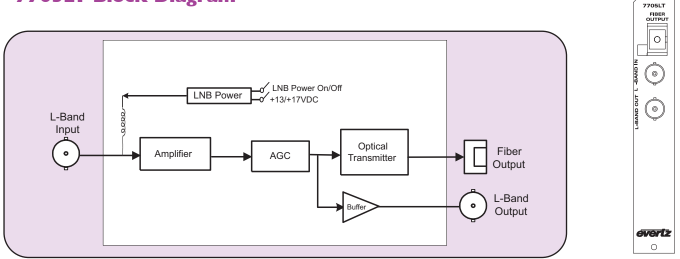
The 7705LT occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

### Features

- Operation to 10km
- Broadband operation 950 to 2150 MHz
- Protocol independent transmits all video, audio and data modulation formats
- Automatic gain control on RF input

### 7705LT Block Diagram

- · Additional L-Band BNC output
- · LNB power at +13 or +17 VDC with built-in current limiting
- · Supports multi-mode and single-mode fiber
- · Available in SC/PC, ST/PC or FC/PC connector options
- Fully hot swappable from front of frame



### **Specifications**

<u>RF Input:</u> Connector: I/O Impedance: Return Loss: Input Signal Range:

<u>RF Output:</u> Connector: I/O Impedance: Return Loss: Output Level:

Optical Output: Number of outputs: Connector: Operating Wavelength: Output Power: 1310nm FP:

Physical: Number of slots:

Electrical: Voltage: Power: EMI/RFI: 1 BNC 75 or 50Ω (See Ordering Information) 12dB -40 to -20dBm

1 BNC 75 or  $50\Omega$  (See Ordering Information) 12dB -25 to -35dBm

Female SC/PC, ST/PC, FC/PC 1310nm

 $-5dBm \pm 1dBm$ 

1

+12VDC 4 Watts Complies with FCC Part 15 Class A EU EMC Directive

# $\frac{\text{Ordering Information:}}{\text{Note: 75}\Omega} \text{ I/O impedance ships standard}$

#### 7705LT13

L-Band Satellite Fiber Transmitter, 1310nm

Ordering Options: Rear Plate and Fiber Connector must be specified at time of order Eg. Model +3RU +SC

Rear Plate Suffix +3RU +1RU +SA

Impedance Suffix +50

Connector Suffix +SC +ST +FC

Enclosures: 7700FR-C 7701FR S7701FR 3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

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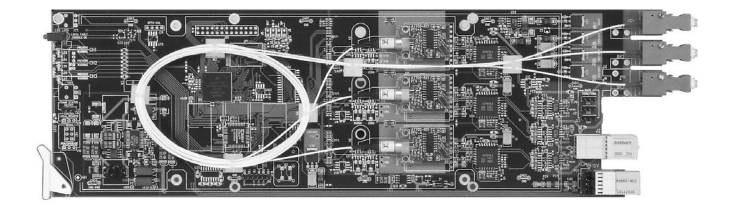
 $50\Omega$  I/O impedance

SC/PC ST/PC FC/PC

3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone Enclosure

# Triple SDI Optical to Electrical Converter 19.4Mb/s or 143-540Mb/s

### Model 77050E-3



The 7705OE-3 Triple SDI Optical to Electrical Converter provides low cost optical to electrical conversion for three independent channels of 19.4Mb/s to 540Mb/s SMPTE signals, in a single module. Each independent channel accepts one optical input, complying with SMPTE259M (143-360Mb/s), SMPTE310M (19.4Mb/s), SMPTE344M (540Mb/s), M2S or DVB-ASI (270Mb/s) data rates, and provides one reclocked BNC output. The module provides a jumper select feature to operate in SMPTE310M (19.4Mb/s) mode.

The 7705OE-3 can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules, or a standalone enclosure that will hold 1 module.

### Features

- Provides 45 independent channels of optical conversion, in a single 3RU frame
- Supports all SMPTE259M standards with operation from 143Mb/s
   360Mb/s
- Supports additional standards of SMPTE305M (SDTi), SMPTE310M (19.4Mb/s), SMPTE344M (540Mb/s), M2S and DVB-ASI (270Mb/s)
- · Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame, with no fiber or BNC disconnect /reconnect required
- 1RU, 3RU frame options

#### Inputs:

- Three independent fiber inputs
- 1270nm to 1610nm input wavelength range
- Input sensitivity to -30dBm

#### • SC/PC, ST/PC, FC/PC connector options.

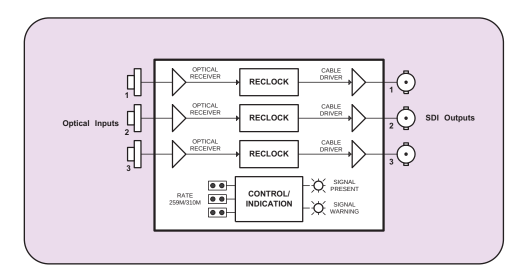
#### Outputs:

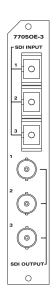
- · Three independent, reclocked, serial digital BNC outputs.
- Wideband jitter < 0.2UI

#### Status LEDs:

- · Signal presence indication for each channel
- · Input carrier weak indication for each channel
- Module status indication

### 7705OE-3 Block Diagram





### **Specifications**

<u>Standards:</u>	SMPTE 259M A, B, C, D, SMPTE 297M, SMPTE 305M, SMPTE 310M, SMPTE344M, M2S, DVB-ASI
Optical Inputs: Number of Inputs: Connector: Operating Wavelength: Maximum Input Power: Optical Sensitivity:	
Serial Video Outputs: Number of Outputs: Connector: Signal Level: DC Offset: Rise/Fall Time: Overshoot: Return Loss: Jitter:	3 reclocked (independent channels) 3 (1 per input channel) Reclocked 800mV nominal 0V±0.5V 470ps nominal < 10% of amplitude > 15dB up to 540Mb/s < 0.2UI
<u>Electrical:</u> Voltage: Power: EMI/RFI:	+12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive
<u>Physical:</u> Number of Slots:	1

#### Ordering Information:

7705OE-3	Triple SDI Optical to Electrical Converter
	19.4Mb/s or 143-540Mb/s

#### Ordering Options:

Rear Plate and Fiber Connector must be specified at time of order Eg. Model +3RU +SC

#### Rear Plate Suffix

+3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC
Enclosures: 7700FR-C 7701FR S7701FR	3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone enclosure
Fiber Optic Patch	Cable:
CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination

### Model 7705OE-HD

The 7705OE-HD accepts one optical input at 1.5Gb/s and provides three reclocked BNC outputs for further signal distribution. The module also provides a bypass feature to operate at data rates from 19.4Mb/s to 1.5Gb/s in a non-reclocking mode.

The 7705OE-HD can be housed either in a 1 RU frame that will hold up to three modules or a 3RU frame that will hold up to fifteen modules. A 2405 series standalone miniature module version is also available.

### Features

- Operation from 19.4Mb/s to 1.5Gb/s
  - Reclocking for SMPTE 292M (1.485Gb/s) Non-reclocking mode for all other rates
  - from 19.4 Mb/s to 1.5Gb/s including
  - SMPTE 259M, SMPE 305M, SMPTE 310M,
  - M2S, DVB-ASI, etc.
- Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame with no fiber or BNC disconnect/reconnect required
- 1RU, 3RU, single standalone frame options

#### Input:

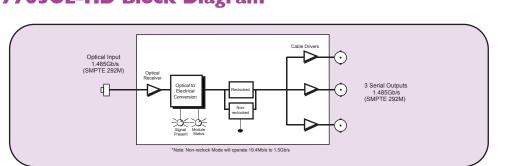
- Optical input range from 1270nm to 1610nm
- Input sensitivity up to -18dBm
- SC/PC, ST/PC, FC/PC connector options

#### Outputs:

- Three serial digital BNC outputs for fan-out, loop-through or monitoring
- Wideband Jitter < 0.2 UI (reclocked)

#### Status LEDs:

- Signal presence indication
- Module status indication .





# 7705OE-HD Block Diagram

### **Specifications**

#### Standard:

Optical Input: Number of Inputs: Connector Operating Wavelength: Maximum Input Power: Optical Sensitivity:

Serial Video Outputs: Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Jitter:

Electrical: Voltage: Power: EMI/REI

Physical: Number of Inputs:

1

SMPTE 292M, 259M, 297M, 305M, 310M, M2S, DVB-ASI, and other Telecom/Datacom standards involving data rates from 19.4Mb/s to 1.5Gb/s

SC/PC. ST/PC, FC/PC Female housing 1270nm to 1610nm 0dBm -18dBm

3 Reclocked outputs BNC per IEC 169-8 800mV nominal 0V ± 0.5V 270ps nominal <10% of amplitude

+12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC directive

#### -18dBm Sensitivity, accepts 1270nm to 1610nm Ordering Options

Ordering Information:

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

HDTV Optical to Electrical Converter, 19.4Mb/s to 1.5 Gb/s

#### Rear Plate Suffix +3R11

+SC

+ST

+FC

77050E-HD

+1RU
Connector Suffix

CB-FP1M-SCPC

CB-FP1M-STPC

CB-FP5M-SCPC

CB-FP5M-STPC

CB-FP10M-SCPC

CB-FP10M-STPC

Enclosures:

7700FR-C

7701FR

Fiber Optic Patch Cable:

SC/PC ST/PC FC/PC

Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe

Single mode fiber cable, 10m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination

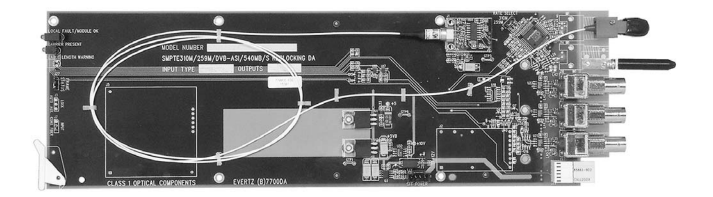
3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules

For standalone applications see 2400 series fiber modules

>15dB to 1GHz, >12dB to 1.5GHz <0.2UI Reclocked

# SDI Optical to Electrical Converter 19.4Mb/s or 143-540Mb/s

### **Model 77050E**



The 7705OE accepts a SMPTE 259M(143-360Mb/s), SMPTE 310M(19.4Mb/s), SMPTE 344M(540Mb/s), M2S or DVB-ASI (270Mb/s) optical input and provides three reclocked BNC outputs for further signal distribution. The module provides a jumper select feature to operate in SMPTE 310M (19.4Mb/s) mode.

The 7705OE can be housed in either a 1RU frame that will hold up to 3 modules or a 3RU frame that will hold up to 15 modules. A 2405 series standalone miniature module version is also available.

### Features

- Supports all SMPTE 259M standards with operation from 143Mb/s - 360Mb/s
- Supports additional standards of SMPTE 305M (SDTi), SMPTE 310M (19.4Mb/s), SMPTE 344M(540Mb/s), M2S and DVB-ASI (270Mb/s)
- · Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame with no fiber or BNC disconnect/reconnect required
- 1RU, 3RU, single standalone frame options

#### Input:

- Optical input range from 1270nm to 1610nm
- Input sensitivity to -31dBm
- SC/PC, ST/PC, FC/PC connector options

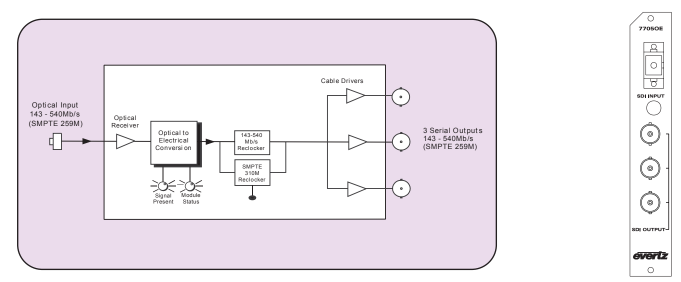
#### Outputs:

- · Three serial digital BNC outputs for loop-through or monitoring
- Wideband Jitter < 0.2 UI

#### Status LEDs:

- Signal presence indication
- · Module status indication

### 7705OE Block Diagram



### **Specifications**

Standards:

Optical Input: Number of Inputs: Connector: Operating Wavelength: Optical Sensitivity: Maximum Input Power:

Serial Video Outputs: Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wideband Jitter:

Electrical: Voltage: Power: EMI/RFI: +12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

SMPTE 259M A, B, C, D, SMPTE 297M,

M2S, DVB-ASI

1270nm to 1610nm

3 per card reclocked

BNC per IEC 169-8

800mV nominal

900ps nominal

<10% of amplitude

>15dB up to 540Mb/s

0V ± 0.5V

<0.2 UI

1

1

-31dBm

0dBm

SMPTE 305M, SMPTE 310M, SMPTE 344M

SC/PC, ST/PC, FC/PC Female Housing

Physical: Number of Slots: Ordering Information:

7705OE SDI Optical to Electrical Converter, 19.4Mb/s or 143-540Mb/s

#### **Ordering Options**

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

#### **Rear Plate Suffix**

+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe

 Connector Suffix

 +SC
 SC/PC

 +ST
 ST/PC

 +FC
 FC/PC

#### Fiber Optic Patch Cable:

CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination

Enclosures: 7700FR-C

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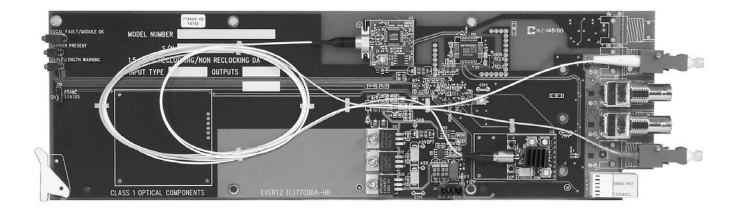
00FR-C	3
01FR	1

BRU Multiframe which holds 15 modules IRU Multiframe which holds 3 modules

For standalone applications see 2400 series fiber modules

# Optical to Optical Wavelength Converter for HDTV, SDTV, Telecom/Datacom Signals to 1.5Gbs

### **Model 770500-HD**



The 7705OO-HD Optical Wavelength Converter provides an economical method of converting wavelengths for optical transmission of SMPTE 292M (1.5 Gb/s) HDTV serial digital signals. The module can also operate as an optical repeater providing reclocking and optical signal regeneration. The 7705OO-HD converter features one optical input with two reclocked coaxial outputs and one reclocked fiber output. The 7705OO-HD has been designed for reclocking of 1.5Gb/s however, it can also be used for non-reclocking SMPTE 310M (19.4 Mb/s), DVB-ASI, M2S, SMPTE 259M (143 to 540 Mb/s) or Datacom/Telecom signals up to 1.5 Gb/s.

The 7705OO-HD is available in different wavelength versions to meet a variety of applications. All versions accept 1270nm to 1610nm optical input signals on multi-mode or single-mode fiber and translate the signal to another specified wavelength.

### Features

- Reclocking mode for SMPTE 292M (1.5 Gb/s) signals
- Non-reclock mode for SMPTE 310M (nominal 19.4 Mb/s), SMPTE 259M (143 to 540 Mb/s), DVB-ASI, M2S or most other bit rates less than 1.5 Gb/s
- Fully hot-swappable from front of frame with no fiber or BNC disconnect required
- Independent isolated output drivers to ensure no cross channel loading effects and to maintain polarity from input to output for DVB-ASI applications
- · Operation with multi-mode or single-mode fiber
- SC/PC, ST/PC or FC/PC connector options
- Tally output on Frame Status bus upon loss of input signal

#### Input:

Optical input accepts 1270nm to 1610nm

#### Output:

- Two BNC serial digital outputs
- One fiber reclocked output at 1310nm, 1550nm or any one of sixteen CWDM wavelengths (ITU-T G.694.2 compliant)

# **Optical to Optical Wavelength Converter** for HDTV, SDTV, Telecom/Datacom Signals to 1.5Gbs

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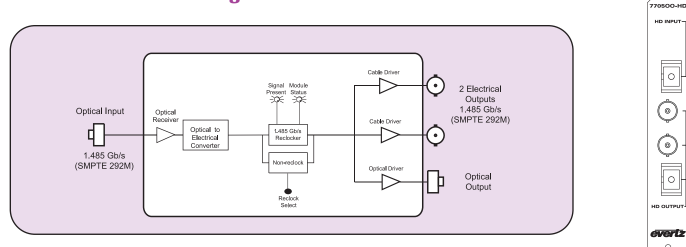
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# 770500-HD Block Diagram



**Ordering Information:** 

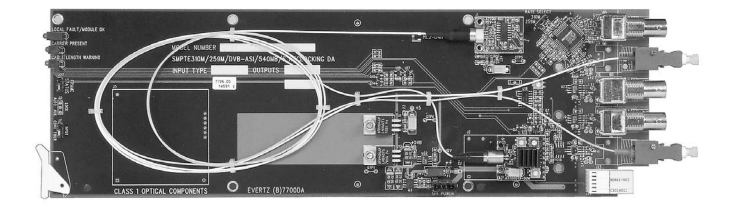
### **Specifications**

Standards:

SMPTE 292M Reclock Mode: Optical to Optical Wavelength Converter for HDTV, SDTV, SMPTE 310M (19.4Mb/s) or Telecom/Datacom Signals to 1.5Gb/s Non-Reclock Mode: SMPTE 259M A, B, C, D or DVB-ASI or any other bit rate less than 1.5Gb/s All version accept 1270nm - 1610nm optical inputs **Optical Input:** 77050013-HD 1310nm FP Laser output Number of Inputs: SC/PC, ST/PC, FC/PC Female Housing High sensitivity input 1310nm FB Laser 77050013-HD-H Connector: **Operating Wavelength:** 1270nm to 1610nm Maximum Input Power: 0dBm For CWDM Applications: **Optical Sensitivity:** 770500xx-HD CWDM wavelength output where xx= 27(1270nm), -18dBm 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), Standard: High Sensitivity(-H): -27dBm 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), Optical Outputs: 57(1570nm), 59(1590nm), 61(1610nm) Number of Outputs: 1 reclocked Connector: SC/PC, ST/PC, FC/PC female housing 770500xx-HD-H High sensitivity input, CWDM wavelength output where xx= 27(1270nm), > 14dB Return Loss: 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), **Rise and Fall Time:** 270ps nominal Jitter: < 0.2 UI (reclocked) 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), Nominal Wavelength: 1310nm, 1550nm 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), CWDM Wavelengths: 1270nm to 1610nm (See Ordering Information) 57(1570nm), 59(1590nm), 61(1610nm) Optical Power: **Ordering Options** -7.5 dBm ± 1dBm Rear Plate and Fiber Connector must be specified at time of order 1310nm FP 1310nm DFB 0 dBm ± 1dBm Eg: Model +SC +3RU CWDM DFB 0 dBm ± 1dBm **Rear Plate Suffix** 3RU Rear Plate for use with 7700FR-C Multiframe Electrical Video Outputs: +3RU 2 per card - reclocked +1RU 1RU Rear Plate for use with 7701FR Multiframe Number of Outputs: Standard: same as input +SA Standalone Enclosure Rear Plate Connectors: BNC per IEC 169-8 **Connector Suffix** Signal Level: 800mV nominal DC Offset: 0V ±0.5V SC/PC +SC Rise and Fall Time: 270ps nominal +ST ST/PC Overshoot: <10% of amplitude +FC FC/PC Return Loss: >15dB up to 1Gb/s, >12dB up to 1.5Gb/s Wide Band Jitter: <0.2 UI (reclocked) Enclosures: 7700FR-C 3RU Multiframe which holds 15 modules Electrical: 7701FR 1RU Multiframe which holds 3 modules Voltage: +12V DC S7701FR Standalone enclosure Power: 6 Watts EMI/RFI: Complies with FCC Part 15 Class A EU EMC Directive Physical: Number of Slots: 1

# Optical to Optical Wavelength Converter for SMPTE 259M, 310M, DVB-ASI, Datacom/Telecom

# Model 770500



The 7705OO Optical Wavelength Converter provides an economical method of converting wavelengths for optical transmission of SMPTE 259M (143-540Mb/s), SMPTE 310M, M2S or DVB-ASI signals. The module can also operate as an optical repeater providing reclocking and optical signal regeneration. The 7705OO converter features one auto-equalized coaxial input and one optical input (jumper selectable) with two reclocked coaxial outputs and one reclocked fiber output. The 7705OO also supports reclocking for SMPTE 310M (19.4Mb/s) signals with a jumper selection. Other Datacom/Telecom rates up to 540Mb/s can also be supported (Contact Factory).

The 7705OO is available in different wavelength versions to meet a variety of applications. All versions accept 1270nm to 1610nm optical input signals on multi-mode or single-mode fiber and translate the signal to another wavelength.

# Features

- Supports all SMPTE 259M standards with operation from 143-540Mb/s
- Supports additional standards of SMPTE 305M(SDTi), SMPTE 310M(19.4Mb/s) and M2S or DVB-ASI(270Mb/s)
- · Can also support Datacom/Telecom rates up to 540Mb/s
- Operation with multi-mode or single-mode fiber
- · Coaxial or optical input jumper selectable
- Fully hot-swappable from front of frame with no fiber or BNC disconnect required
- Independent isolated output drivers to ensure no cross channel loading effects and to maintain polarity from input to output for DVB-ASI applications
- · SC/PC, ST/PC or FC/PC connector options
- Tally output on Frame Status bus upon loss of input signal

### Input:

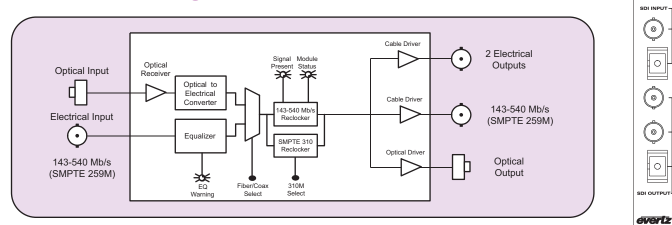
- Optical input accepts 1270nm to 1610nm
- Automatic cable equalization for coaxial input to 300m @ 270Mb/s with Belden 8281 (or equivalent)

### Output:

- One fiber reclocked output at 1310nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- · Two BNC serial digital outputs

# Optical to Optical Wavelength Converter for SMPTE 259M, 310M, DVB-ASI, Datacom/Telecom

# 770500 Block Diagram



### **Specifications**

Standards:	SMPTE 259M A, B, C, D, SMPTE 297M, SMPTE 305M, SMPTE 310M, DVB-ASI, M2S
Optical Input: Number of Inputs: Connector: Operating Wavelength Maximum Input Power Optical Sensitivity:	
Electrical Video Input: Normal: Jumper Selectable: Connector: Equalization: Return Loss:	SMPTE 259M (143 to 540 Mb/s) or DVB/ASI SMPTE 310M (19.4 Mb/s) 1 BNC input per IEC 169-8 Automatic to 300m @ 270 Mb/s with Belden 8281 (or equivalent) > 15 db to 540 Mb/s
Optical Outputs: Number of Outputs: Connector: Return Loss: Rise and Fall Time: Jitter: Nominal Wavelength: CWDM Wavelengths:	1 SC/PC, ST/PC, FC/PC female housing > 14dB 400-700ps < 0.2 UI 1310nm 1270nm to 1610nm (see ordering information)
Optical Power: 1310nm FP CWDM DFB	-7.5dBm ± 1dBm 0dBm ± 1dBm
Electrical Video Output Number of Outputs: Connectors: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter:	tts: 2 per card - reclocked BNC per IEC 169-8 800mV nominal 0V ±0.5V 900ps nominal <10% of amplitude >15dB up to 540Mb/s <0.2 UI
<u>Physical:</u> Number of Slots	1
<u>Electrical:</u> Voltage: Power: EMI/RFI:	+12V DC 6 Watts Complies with FCC Part 15 Class A

EU EMC Directive

### **Ordering Information:**

Optical to Optical Wavelength Converter for SMPTE 259M, 310M, DVB-ASI, Datacom/Telecom

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770500

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All versions support 1270nm - 1610nm optical inputs

77050013	1310nm FP laser output
For CWDM Application	IS:
77050027	1270nm, CWDM DFB Laser
77050029	1290nm, CWDM DFB Laser
77050031	1310nm, CWDM DFB Laser
77050033	1330nm, CWDM DFB Laser
77050035	1350nm, CWDM DFB Laser
77050037	1370nm, CWDM DFB Laser
77050043	1430nm, CWDM DFB Laser
77050045	1450nm, CWDM DFB Laser
77050047	1470nm, CWDM DFB Laser
77050049	1490nm, CWDM DFB Laser
77050051	1510nm, CWDM DFB Laser
77050053	1530nm, CWDM DFB Laser
77050055	1550nm, CWDM DFB Laser
77050057	1570nm, CWDM DFB Laser
77050059	1590nm, CWDM DFB Laser
77050061	1610nm, CWDM DFB Laser

### **Ordering Options**

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

Rear Plate	Suffix
+3RU	

+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate
Connector Suffix	

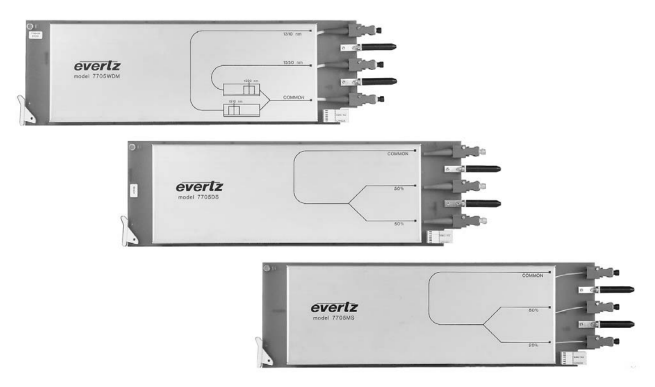
oonnootor ounix	
+SC	SC/PC
+ST	ST/PC
+FC	FC/PC

Fiber Optic Patch Cable:

Fiber Optic Fatch Cab	ne.
CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination

Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure



# Model 7705WDM, 7705WDM | 3/15, 7705DS & 7705MS

The 7705WDM and 7705WDM13/15 are bi-directional wavelength multiplexors/demultiplexors that combine 1310nm and 1550nm wavelengths onto a single fiber for simultaneous transmission. At the receiving end, the 7705WDM and 7705WDM13/15 can act as a de-multiplexor to separate the combined wavelengths from a single fiber onto individual fibers. The 7705WDM is a wideband WDM that can accept a 1470nm to 1610nm CWDM spectrum into the 1550nm port for multiplex-ing with 1310nm. The 7705WDM13/15 is a standard fused fiber type WDM that can accept a 1550nm ± 30nm signal into its 1550nm port for multiplexing with 1310nm.

The 7705DS and 7705MS are bi-directional optical splitters/combiners that take a single fiber feed and split it proportionately into two separate fiber feeds or combine two separate fiber feeds into one output feed. The 7705DS can be used in optical signal distribution applications to split the signal so that each output fiber carries 50% of the input optical power. The 7705MS is used in active fiber monitoring applications to split the signal so that the transmit fiber carries 80% of the input optical power and the monitoring fiber carries 20% of the input power.

# Features

7705WDM (Wideband Wavelength Division Multiplexor) 7705WDM13/15 (Standard Wavelength Division Multiplexor) 7705DS (Fiber Distribution Splitter) &

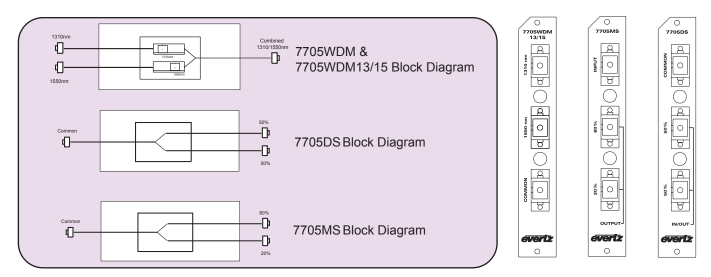
### 7705MS (Fiber Monitoring Splitter)

- Bi-directional operation handles 1310nm and 1550nm bands
- Passive design for any bit rate
- Fully hot swappable from front of frame with no fiber disconnect/reconnect required
- · Low insertion loss to conserve system power
- Supports single mode fiber
- Available in SC, ST & FC connecter options

### Functions:

- 7705WDM -- Combines/separates 1310nm and 1470nm-1610nm wavelengths on/from a single fiber
- 7705WDM13/15 -- Combines/separates 1310nm and 1550nm wavelengths on/from a single fiber
- 7705DS -- Splits one signal into two signals of 50% power or combines two signals into one output signal.
- 7705MS -- Splits input signal into two signals of 80% / 20% power - used for fiber confidence monitoring.

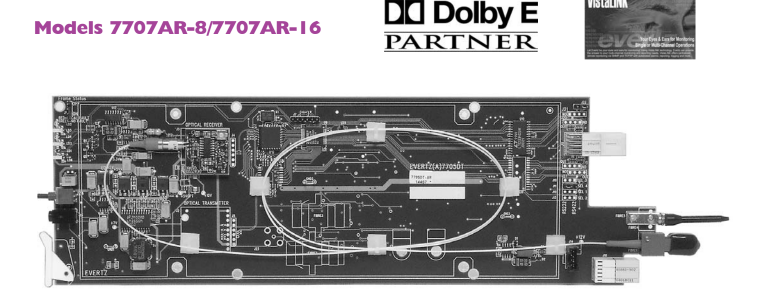
# 7705WDM, 7705WDMI3/I5, 7705DS & 7705MS Block Diagram



### **Specifications**

<b>Optical</b>	Input/Output:	

Optical Input/Output	• •	Ordering Information	<u>n</u> :
Connector:	SC/PC, ST/PC, FC/PC female housing	7705WDM:	Wideband wavelength Division Multiplexor
Wavelength:	1310nm and 1550nm bands	7705WDM13/15:	Standard Wavelength Division Multiplexor
Fiber Size:	9µm core / 125µm overall	7705DS:	Fiber Distribution Splitter
		7705MS:	Active Fiber Monitoring Splitter
Insertion Loss: 7705WDM: 7705WDM13/15:	1310nm port, 2dB Maximum Loss 1550nm port, 3dB Maximum Loss (1470nm - 1610nm) 1310nm port, 2dB Maximum Loss 1550nm port, 2dB Maximum Loss	Ordering Options Rear Plate and Fiber Eg: Model +SC +3RU Rear Plate Suffix +3RU +1RU +SA	Connector must be specified at time of order 3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
7705DS:	50% port, 4 dB Maximum Loss	0	
7705MS:	80% port, 2 dB Maximum Loss 20% port, 9 dB Maximum Loss	Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC
Isolation:		Fiber Optic Patch Ca	able.
7705WDM: 7705WDM13/15:	>50dB between 1310nm/1550nm ports with 1470nm - 1610nm on 1550nm port >25dB between 1310nm/1550nm ports at center wavelength ± 20nm	CB-FP1M-SCPC CB-FP1M-SCPC CB-FP5M-SCPC CB-FP5M-SCPC CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-STPC	Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination
<u>Physical:</u> Number of Slots:	1	Fiber Optic Patch Ca 7705FC-SP1MSP Enclosures: 7700FR-C 7701FR S7701FR	able: Single-mode fiber, 9μm core/900μm 3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure



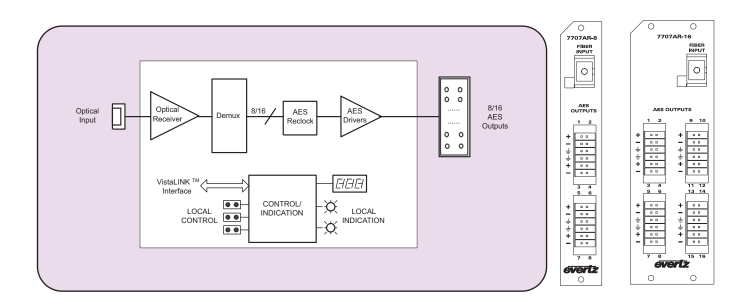
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The 7707AR-8 and 7707AR-16 are VistaLINK<sup>™</sup> - enabled, AES Audio Fiber Receiver Demux's, that receive up to eight (7707AR-8) or sixteen (7707AR-16) balanced or unbalanced AES audio signals over a single wavelength or fiber optic cable. AES audio reclocking is also provided for jitter reduction. Monitoring and control of card status and parameters is provided locally at the card edge or remotely via VistaLINK<sup>™</sup> capability.

The 7707AR-8 and 7707AR-16 can be housed in either a 1 RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 single slot modules, or a standalone enclosure which will hold 1 module.

- · Handles up to eight or sixteen AES signals on a single fiber or wavelength
- Supports balanced or unbalanced AES inputs
- Supports SMPTE compliant AES audio signals at 32kHz, 44.1kHz and 48kHz sampling rates
- Provides reclocking on AES outputs
- Low channel latency
- Comprehensive signal and status monitoring via four-digit card-edge display, or through SNMP and VistaLINK™ enabled capability
- VistaLINK™ enabled for remote monitoring and control when installed in a 7700FR-C frame with 7700FC VistaLINK™ Frame Controller
- · Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame with no fiber or cabling disconnect/reconnect required
- Accepts any wavelength in the 1270nm to 1610nm range

# 7707AR-8/7707AR-16 Block Diagram



### **Specifications**

AES Audio Outputs: Standards Unbalanced AES: Balanced AES: Number of Outputs: Connector:	SMPTE 276M AES3-1992 8 or 16 (configurable for balanced or unbalanced) Multi-pin removable terminal block	<u>Ordering Information:</u> 7707AR-8 7707AR-16	Eight Channel AES Audio Fiber Receiver Demux, VistaLINK™ Monitoring Sixteen Channel AES Audio Fiber Receiver Demux, VistaLINK™ Monitoring
Signal Level		Ordering Options	
Unbalanced:	1vp-р	Rear Plate and Fiber Conne	ector must be specified at time of order
Balanced:	5vp-p	Eg: Model +SC +3RU	
Resolution:	Up to 24 bits		
Sampling Rate:	32, 44.1, 48kHz	Rear Plate Suffix	
Latency:	< 1µs	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
Impedance:		+1RU	1RU Rear Plate for use with 7701FR Multiframe
Unbalanced:	75Ω	+SA	Standalone Enclosure Rear Plate
Balanced:	110Ω		
		Connector Suffix	
Optical Input:		+SC	SC/PC
Number of Inputs:	1	+ST	ST/PC
Connector:	SC/PC, ST/PC, FC/PC female housing	+FC	FC/PC
Operating Wavelength:	1270nm - 1610nm		
Maximum Input Power:	0dBm	Fiber Optic Patch Cable:	
Optical Sensitivity:	-28dBm	CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
		CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
Electrical:		CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
Voltage:	+12V DC	CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
Power		CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
7707AR-8:	6 Watts	CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination
7707AR-16:	8 Watts	En als anna a	
EMI/RFI:	Complies with FCC Part 15 Class A	Enclosures:	ODU Multiference subjets hields 45 merelulas
	EU EMC Directive	7700FR-C	3RU Multiframe which holds 15 modules
Physical:		7701FR S7701FR	1RU Multiframe which holds 3 modules
Number of Slots		3//UIFK	Standalone enclosure
7707AR-8:	1		
7707AR-16:	2		







# Photo not available at time of printing

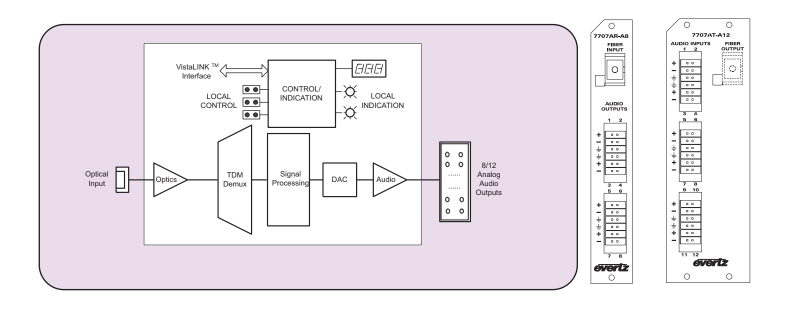
The 7707AR-A8 and 7707AR-A12 are VistaLINK<sup>™</sup> - enabled Analog Audio Fiber Receiver Demux's for reception of up to eight (7707AR-A8) or twelve (7707AR-A12) channels of professional quality analog audio from a single fiber optic input. The combination of an Audio Transmitter Mux and Audio Receiver Demux permits transmission over distances up to 50km, with minimal latency. Monitoring and control of card status and parameters is provided locally at the card edge or remotely via VistaLINK<sup>™</sup> capability.

The optical input of the 7707AR-A8 and 7707AR-A12 can receive any wavelength in the 1270nm to 1610nm range.

The 7707AR-A8 and 7707AR-A12 can be housed in either a 1 RU frame that will hold up to three modules, a 3RU frame that will hold up to fifteen single slot modules or a standalone enclosure that will hold one module.

- · Handles up to 8 or 12 professional quality analog audio signals on a single fiber or wavelength
- Adjustable audio gain (12dB)
- · Comprehensive signal and status monitoring via four-digit card-edge display
- VistaLINK™ enabled for remote monitoring and control when installed in 7700FR-C frame with 7700FC VistaLINK™ Frame Controller
- · Low latency
- Supports multi-mode and single-mode fiber
- · Fully hot swappable from front of frame
- Accepts any wavelength in the 1270nm to 1610nm range

# 7707AR-A8/7707AR-A12 Block Diagram



# **Specifications**

Analog Audio Output Number of Outputs: Connector: Output Impedance: Signal Resolution: Sampling Rate:	<ul> <li>8 or 12 balanced audio (See Ordering Information)</li> <li>Multi-pin removable terminal block</li> <li>66Ω</li> <li>24-Bits</li> <li>48kHz</li> </ul>	Ordering Information 7707AR-A8 7707AR-A12	L: Eight Channel Analog Audio Fiber Receiver, Demux VistaLINK™ Monitoring Twelve Channel Analog Audio Fiber Receiver, Demux VistaLINK™ Monitoring
Frequency Response Gain Flatness: Output Level(max): Signal/Noise Ratio:	: 20Hz to 20kHz ± 0.2dB +24dBu > 90dB	Eg: Model +SC +3RU	Connector must be specified at time of order
THD: Crosstalk: Controllable Gain:	< 0.005% < -80dB -6dB to +6dB	Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
Optical Input: Number of Signals: Connector at Frame: Input Wavelength:	1 SC/PC, ST/PC, FC/PC female housing 1270 to 1610nm 0dBm	Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC
Input Power(max): Input Optical Sensitivity: <u>Electrical:</u>	-28dBm	Fiber Optic Patch Ca CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-SCPC	Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination
Voltage(typ): Power 7707AR-8: 7707AR-12:	12V DC(nominal frame voltage) 8 Watts 12 Watts	CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-STPC	Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination
EMI/RFI: <u>Physical:</u> 7700 or 7701 frame m	Complies with FCC Part 15 Class A EU EMC Directive	<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure
Number of Slots			

7707AR-A8: 7707AR-A12:

1 2

# Models 7707AT-A8/7707AT-A12





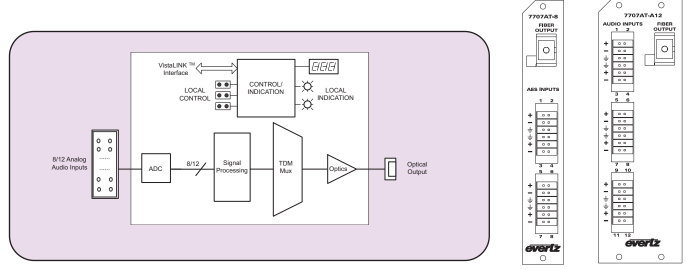
The 7707AT-A8 and 7707AT-A12 are VistaLINK<sup>™</sup> - enabled Analog Audio Fiber Transmitter Mux's that transmit up to eight (7707AT-A8) or twelve (7707AT-A12) professional quality analog audio signals over a single fiber optic link. Monitoring and control of card status and parameters is provided locally at the card edge or remotely via VistaLINK<sup>™</sup> capability.

The optical output of the 7707AT-A8 and 7707AT-A12 are available in an assortment of wavelengths accommodating 1310/1550nm, CWDM and DWDM transmission schemes.

The 7707AT-A8 and 7707AT-A12 can be housed in either a 1 RU frame that will hold up to 3 modules, 3RU frame that will hold up to 15 single slot modules or a standalone enclosure which hold 1 module.

- · Combines up to 8 or 12 professional quality analog audio signals on a single fiber or wavelength
- Adjustable audio gain (12dB)
- · Comprehensive signal and status monitoring via four-digit card-edge display
- VistaLINK™ enabled for remote monitoring and control when installed in 7700FR-C frame with 7700FC VistaLINK™ Frame Controller
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- · Supports multi-mode and single-mode fiber
- Fully hot swappable from front of frame

# 7707AT-A8/7707AT-A12 Block Diagram



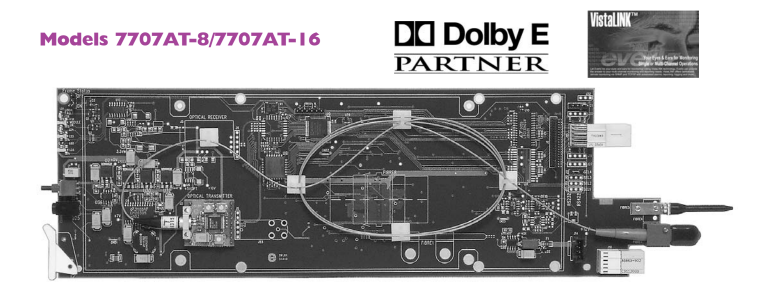
### **Specifications**

Analog Audio Input:		Ordering Informati	on:
Number of Inputs: 8 or 12 balanced audio (See Ordering Information) 8 Channel Analog Audio Fiber Transmitter Mux, Vistal		Audio Fiber Transmitter Mux. VistaLINK™ Monitoring	
Connector:	Removable Terminal Blocks	· · · · · · · · · · · · · · · · · · ·	
Input Impedance:	> 10kΩ	7707AT13-A8	1310nm, FP Laser
Signal Resolution:	24-Bits	7707AT15-A8	1550 DFB Laser
Sampling Rate:	48KHz	7705ATxx-A8	CWDM wavelength where $xx = 27(1270 \text{ nm})$ ,
Frequency Response		11034122-40	29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm),
Gain Flatness:	± 0.2dB		37(1370nm), 43(1430nm), 45(1450), 47(1470nm),
Input Level(max):	+24dBu		49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm),
Signal/Noise Ratio:	> 90dB		
			57(1570nm), 59(1590nm), 61(1610nm)
THD:	< 0.005%		A STREET AND A THE REPORT OF A DATA AND A DATA
Crosstalk:	< -80dB	12 Channel Analog	Audio Fiber Transmitter Mux, VistaLINK™ Monitoring
CMRR:	>50dB from 0-20kHz		
Controllable Gain:	-6dB to +6dB	7707AT13-A12	1310nm, FP Laser
		7707AT15-A12	1550 DFB Laser
Optical Output:			
Number of Signals:	1	7705ATxx-A12	CWDM wavelength where xx= 27(1270nm),
	SC/PC, ST/PC, FC/PC female housing		29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm),
Output Wavelengths:	See Ordering Information		37(1370nm), 43(1430nm), 45(1450), 47(1470nm),
<b>Output Optical Powe</b>	r:		49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm),
1310nm FP:	-7dBm ± 1dBm		57(1570nm), 59(1590nm), 61(1610nm)
1550nm DFB:	0dBm ± 1dBm		
CWDM DFB:	0dBm ± 1dBm	For DWDM Applica	itions:
DWDM DFB:	7dBm ± 1dBm		Contact Factory
Electrical:		Ordering Options	
Voltage(type):	12V DC(nominal frame voltage)		r Connector must be specified at time of order
Power		Eq: Model +SC +3R	
7707AT-A8:	8 Watts (Non-DWDM)	Eg. Model Vee Ver	
	11 Watts (DWDM)	Rear Plate Suffix	
7707AT-A12:	10 Watts (Non-DWDM)	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
//0/AI-A12.	15 Watts (DWDM)	+1RU	1RU Rear Plate for use with 7701FR Multiframe
EMI/RFI:	Complies with FCC Part 15 Class A	+SA	Standalone Enclosure Rear Plate
	•		Standalone Enclosure Real Plate
	EU EMC Directive	Connector Suffix	00/00
		+SC	SC/PC
Physical:		+ST	ST/PC
7700 or 7701 frame n	nounting:	+FC	FC/PC
Number of Slots			
7707AT-A8	1	Fiber Optic Patch (	
7707AT-A12	2	CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
		CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
		CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
		CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
		CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
		CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination
		Enclosures:	
		7700EB C	3PLL Multiframe which holds 15 modules

7700FR-C

7701FR S7701FR 3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules

Standalone enclosure



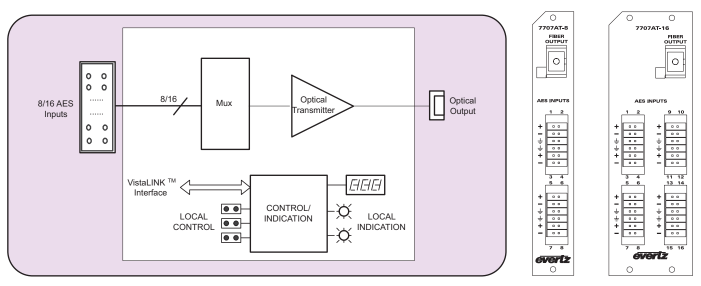
The 7707AT-8 and 7707AT-16 are VistaLINK<sup>™</sup> - enabled, AES Audio Fiber Transmitter Mux's that transmit up to eight (7707AT-8) or sixteen (7707AT-16) balanced or unbalanced AES audio signals over a single wavelength or fiber optic cable. AES audio reclocking is provided on the companion 7707AR-8 and 7707AT-16 for jitter reduction. Monitoring and control of card status and parameters is provided locally at the card edge or remotely via VistaLINK<sup>™</sup> capability.

The fiber optic output of the 7707AT-8 and 7707AT-16 are available in 1310/1550nm, CWDM and DWDM transmission schemes.

The 7707AT-8 can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules, or a standalone enclosure that will hold 1 module.

- · Combines up to eight or sixteen AES signals on a single fiber or wavelength
- · Supports balanced or unbalanced AES inputs
- · Supports SMPTE compliant AES audio signals at 32kHz, 44.1kHz and 48kHz sampling rates
- · Low channel latency
- Comprehensive signal and status monitoring via four-digit card-edge display
- VistaLINK<sup>™</sup> enabled for remote monitoring and control when installed in a 7700FR-C frame with 7700FC VistaLINK<sup>™</sup> Frame Controller
- Optical output wavelengths of 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- · Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame with no fiber or cabling disconnect/reconnect required
- · 1RU, 3RU, single standalone frame options

# 7707AT-8/7707AT-16 Block Diagram



### **Specifications**

#### AES Audio Input: Standards Unbalanced AES: Balanced AES: Number of Inputs: Connectors: Signal Level Unbalanced: Balanced: Equalization: Resolution: Sampling Rate: Latency: Impedance Unbalanced: Balanced:

**Optical Output:** Number of Outputs: Connector: Return Loss **Rise and Fall Time:** Jitter: Fiber Type: Wavelength: **Optical Power:** . 1310nm FP: 1550nm DFB: CWDM DFB: DWDM DFB:

Electrical: Voltage: Power 7707AT-8:

7707AT-16:

EMI/RFI:

Physical: Number of Slots 7707AT-8: 7707AT-16:

SMPTE 276M AES3-1992 8 or 16 (configurable for balanced or unbalanced) Multi-pin removable terminal block 0.2V to 2V 0.2V to 7V 300m @48kHz with Belden 1800B or equivalent Up to 24 bits 32, 44.1, 48kHz < 1µs 75Ω 110Ω

SC/PC, ST/PC, FC/PC female housing > 14dB 400-700ps < 0.2 UI Single mode or multi mode See Ordering Information

-7dBm ± 1dBm 0dBm ± 1dBm 0dBm ± 1dBm 7dBm ± 1dBm

### +12V DC

1 2

6 Watts (Non DWDM) 9 Watts (DWDM) 8 Watts (Non DWDM) 11 Watts (DWDM) Complies with FCC Part 15 Class A EU EMC Directive

> 7700FR-C 7701FR S7701FR

+3RU

+1RU

+SA

+SC

+ST

+FC

7707AT13-8 1310nm FP laser 7707AT15-8 1550nm DFB laser CWDM wavelength where xx= 27(1270nm), 29(1290nm) 7707ATxx-8 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm) 43(1430nm), 45(1450), 47(1470nm), 49(1490nm) 51(1510nm), 53(1530nm), 55(1550nm)57(1570nm), 59(1590nm), 61(1610nm) Sixteen Channel AES Audio Fiber Transmitter Mux, VistaLINK™ Monitoring 7707AT13-16 1310nm FP laser 7707AT15-16 1550nm DFB laser 7707ATxx-16 CWDM wavelength where xx= 27(1270nm), 29(1290nm) 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm) 43(1430nm), 45(1450), 47(1470nm), 49(1490nm) 51(1510nm), 53(1530nm), 55(1550nm)57(1570nm), 59(1590nm), 61(1610nm) For DWDM Applications: Contact Factory **Ordering Options** Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

Eight Channel AES Audio Fiber Transmitter Mux, VistaLINK™ Monitoring

**Rear Plate Suffix** 3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate **Connector Suffix** SC/PC ST/PC FC/PC

Fiber Optic Patch Cable: CB-FP1

**Ordering Information:** 

CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination

Enclosures:

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# **2 x I Optical Bypass Protection Switch**

# Model 7707BPX



PH	MODULE OK / LOCAL FAULT	
	model 7707BPX	
111 7707BPX		

The 7707BPX is a wide band 2 x 1 optical switch that can also be used as an auto-changeover by detecting a change in the input power level. Manual control or automation control via the GPI port is also provided.

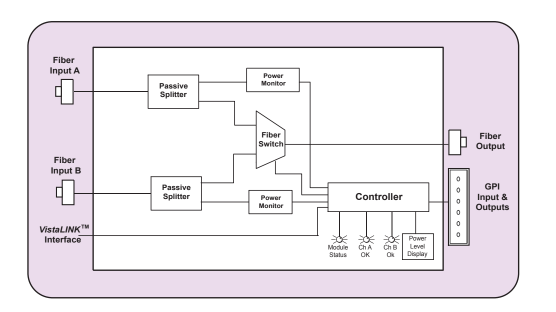
The 7707BPX has integrated VistaLINK<sup>™</sup> technology for remote control and monitoring capability via SNMP. This provides the user with the ability to locally or remotely configure and monitor parameters such as module status, selected input, power level and switching threshold.

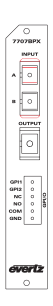
In the application of auto-changeover, the 7707BPX can be configured to have a MAIN input and a STANDBY input. In this configuration, it will automatically switch to the Standby input when the Main input power is weak or lost. It can also be set to auto-switch back to the Main input when this signal is re-established.

The 7707BPX occupies one card slot and can be housed in either a 1RU frame which hold up to 3 modules or a 3RU frame which will hold up to 15 modules.

- Intelligent auto-switching with input power detection and user definable threshold
- · Supports manual or automation control via GPI interface
- Comprehensive signal and status monitoring via four-digit card-edge display, or through SNMP and VistaLINK<sup>TM</sup> enabled capability
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- · Accepts any wavelength in the 1270nm to 1610nm range
- Supports Single mode (8-10 mm) fiber optic cable
- SC/PC, ST/PC or FC/PC fiber connector options

# Model 7707BPX Block Diagram





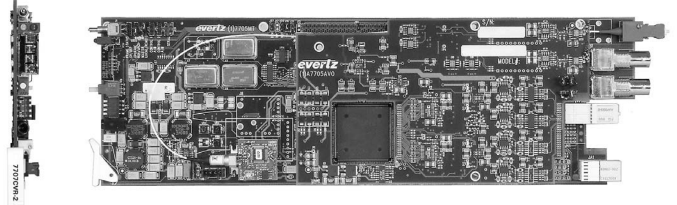
## **Specifications**

Optical Input/Output: Number: Connector: Insertion Loss: Switch Time: Maximum Input Power: Input Optical Sensitivity: Operating Wavelength: Fiber Size:	3 Bi-directional optical signal SC/PC, ST/PC, FC/PC Female Housing < 3dB < 30 msec 5 dBm : -40dBm 1270nm to 1610nm 9μm core / 125 μm overall	Electrical: Voltage: Power: EMI/RFI: <u>Physical:</u> Number of Slots: <u>Ordering Information:</u>	+12V DC 3 Watts Complies with FCC Part 15 Class A EU EMC Directive 1
		7707BPX:	2 x 1 Optical Bypass Protection Switch
General Purpose Inputs:			
Number of Inputs:	2	Ordering Options	
Туре:	Opto-isolated, active low with internal pull-ups to +5V	Rear Plate and Fiber Con Eq: Model +SC +3RU	nector must be specified at time of order
Connector:	2 pins plus ground on 6 pin terminal strip	5	
Signal Level:		Rear Plate Suffix	
+5V Pullup:	Low: -5 to +2.5 VDC, High: 3.5 to 10 VDC	+3RU	3RU Rear Plate for use with 7700FR-C
+12V Pullup:	Low: -5 to +9.5 VDC, High: 10.5 to 15 VDC		Multiframe
Max Sink Current:	(input shorted to ground) 15 mA	+1RU	1RU Rear Plate for use with 7701FR
Max Leakage Current	(		Multiframe
for input High:	200 μΑ	+SA	Standalone Enclosure Rear Plate
General Purpose Output	s:	Connector Suffix	
Number of Outputs:	1	+SC	SC/PC
Туре:	"Dry Contact" relay contacts - normally	+ST	ST/PC
510	open & normally closed contact provided	+FC	FC/PC
Connector:	3 pins on 6 pin terminal strip		
		Enclosures: 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# Dual Analog Video with 4-Channel Analog Audio Fiber Receiver

# Model 7707CVR-2



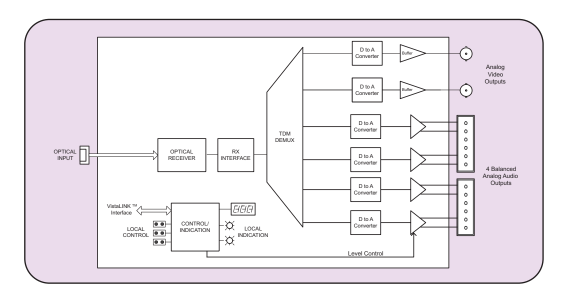


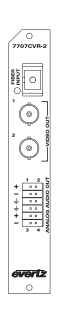
The 7707CVR-2 is a VistaLINK<sup>™</sup> - enabled, fiber receiver for broadcast quality composite analog video and analog audio signals. This single card module accepts a fiber optic input, demultiplexes the signals, performs D to A conversion and outputs 2 NTSC or PAL analog video signals and up to four balanced analog audio signals. The companion 7707CVT-2 Dual Composite Video and Analog Audio fiber transmitter digitizes and multiplexes 2 analog video and up to four analog audio signals and converts them to an optical signal for transmission.

The 7707CVR-2 occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules, or a standalone enclosure which will hold 1 module.

- Single card fiber demultiplexor for two analog video and four analog audio signals
- · Supports both NTSC and PAL video signals
- Broadcast quality analog video and audio performance
- Adjustable gain, DC offset and pre-emphasis for driving up to 300m of Belden 1694 coaxial cable
- · Minimal Audio to Video latency
- Comprehensive signal and status monitoring via four-digit card-edge display, or through SNMP and VistaLINK<sup>™</sup> enabled capability
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- Supports Single mode (8-10 mm) and Multi-mode (50/62.5 mm) fiber optic cable
- Accepts any wavelength in the 1270nm to 1610nm range

# 7707CVR-2 Block Diagram





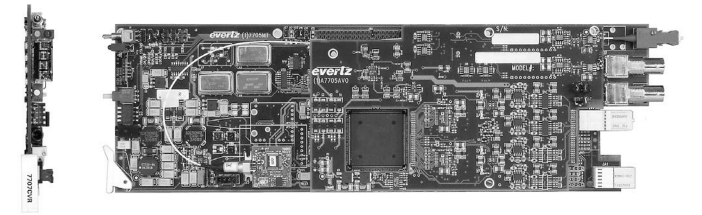
### **Specifications**

<u>Optical Input:</u> Number of Inputs: Connector: Operating Wavelength:	1 Female SC/PC, ST/PC, FC/PC 1270nm to 1610nm	<u>System Performance: (7707CVT-2 + 7707CVR-2)</u> Video Input to Output Delay: <10 μs Audio Input to Output Delay: <1.9ms		
Maximum Input Power: Optical Sensitivity:		<u>Electrical:</u> Voltage: Power:	+12VDC 12 Watts	
Analog Video Outputs: Standards: Number of Outputs:	NTSC, SMPTE 170M, PAL, ITU-R624-4 2 BNC per IEC 169-8	EMI/RFI:	Complies with FCC Part 15 Class A EU EMC directive	
System bandwidth: Output Level: Gain:	5.5 MHz 1 Vp-p (nominal), 2 Vp-p maximum Unity gain nominal, adjustable 50% to 150%	<u>Physical:</u> Number of slots:	1	
Output Impedance: Return Loss: Signal/Noise:	75Ω > 20 dB > 67dB	Ordering Information: 7707CVR-2	Dual Analog Video with 4-Channel Analog Audio Fiber Receiver, VistaLINK™ Monitoring	
Differential Gain: Differential Phase: Passband Ripple:	< 1.0% < 1.0° <+/- 0.1dB to 4.7MHz (Equalization set to 0 m) <+/- 0.2dB to 4.7MHz (Equalization set to max)	Ordering Options Rear Plate and Fiber Co Eg: Model +SC +3RU	nnector must be specified at time of order	
Pre-Emphasis:	<+/- 0.2dB to 5.5MHz Cable loss compensation for up to 300m of Belden 1694 (each output adjustable	Rear Plate Suffix +3RU	3RU Rear Plate for use with 7700FR-C	
Chroma/Luma Delay: Line time distortion:	separately) <11 ns <1% (.5% typical)	+1RU	Multiframe 1RU Rear Plate for use with 7701FR Multiframe	
Analog Audio Outputs:	4	+SA Connector Suffix	Standalone Enclosure Rear Plate	
Number of Outputs: Type: Connector: Output impedance:	4 Balanced analog audio 12 pin removal terminal block < 66Ω	+SC +ST +FC	SC/PC ST/PC FC/PC	
Freq. Response: THD 20Hz-20khz: Channel Phase Diff. SNR (weighted): Output Level: Max Output Level:	+/- 0.1dB, 20Hz to 20 kHz < 0.005% <+/- 1 deg > 85 dB -20dB to +3dB +24dBu into 10kΩ loads	<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone Enclosure	

# Analog Video with 4-Channel Analog Audio Fiber Receiver

# Model 7707CVR





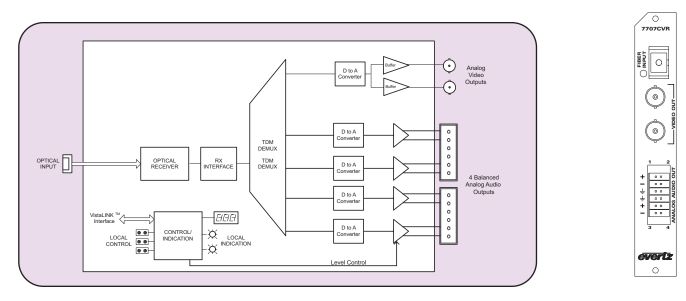
The 7707CVR is a VistaLINK <sup>™</sup> - enabled, fiber receiver for broadcast quality composite analog video and analog audio signals. This single card module accepts a fiber optic input, demultiplexes the signals, performs D to A conversion and outputs NTSC or PAL analog video and up to four balanced analog audio signals. The companion 7707CVT composite video and analog audio fiber transmitter digitizes and multiplexes the analog video and up to four analog audio signals and converts them to an optical signal for transmission.

The 7707CVR occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules, or a standalone enclosure which will hold 1 module.

- Single card fiber demultiplexor for one analog video and four analog audio signals
- Supports both NTSC and PAL video signals
- Broadcast quality analog video and audio performance
- Adjustable gain, DC offset and pre-emphasis for driving up to 300m of Belden 1694 coaxial cable
- Minimal Audio to Video latency

- Comprehensive signal and status monitoring via four-digit card-edge display, or through SNMP and VistaLINK<sup>™</sup> enabled capability
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- Supports Single mode (8-10 mm) and Multi-mode (50/62.5 mm) fiber optic cable
- · Accepts any wavelength in the 1270nm to 1610nm range

# 7707CVR Block Diagram



## **Specifications**

### **Optical Input:**

Number of Inputs:	1
Connector:	Female SC/PC, ST/PC, FC/PC
<b>Operating Wavelength:</b>	1270nm to 1610nm
Maximum Input Power:	0dBm
Optical Sensitivity:	-28dBm

### Analog Video Outputs:

runnen runnen entennen	
Standards:	NTSC, SMPTE 170M, PAL, ITU-R624-4
Number of Outputs:	2 BNC per IEC 169-8
System bandwidth:	5.5 MHz
Output Level:	1 Vp-p (nominal), 2 Vp-p maximum
Gain:	Unity gain nominal, adjustable 50% to 150%
Output Impedance:	75Ω
Return Loss:	> 20dB
SNR:	>67dB
Differential Gain:	< 1.0%
Differential Phase:	< 1.0°
Passband Ripple:	< +/- 0.1 dB to 4.7 MHz (Equalization set to 0 m) < +/- 0.2 dB to 4.7 MHz (Equalization set to max)
	< +/- 0.2 dB to 5.5 MHz
Pre-Emphasis:	Cable loss compensation for up to 300m of Belden 1694 (each output adjustable separately)
Chrome/Luma Delay:	< 11 ns
Line Time Distortion:	< 1% (.5% typical)
Analog Audio Outputs:	
Number of Outputs:	4
Type:	Balanced analog audio

### ype: Connector: Output impedance: Freq. Response: THD 20Hz-20kHz: Channel Phase Diff. SNR (weighted): Output Level Adj: Max Output Level:

y a 12 pin removal terminal block  $66\Omega$ +/- 0.1dB, 20Hz to 20 kHz < 0.005% +/- 1 deg > 85dB -20dB to +3dB +24 dBu into  $10k\Omega$  loads

# <u>Sy</u> Vi

<u>System Performance (7707CVT + 7707CVR)</u> Video Input to				
Output Delay: Audio Input to	<10µs			
Output Delay:	<1.9ms			
<u>Electrical:</u> Voltage: Power: EMI/RFI:	+12VDC 12 Watts Complies with FCC Part 15 Class A EU EMC directive			
<u>Physical:</u> Number of slots:	1			
<u>Ordering Information</u> 7707CVR				
Ordering Options Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU				
Rear Plate Suffix         +3RU       3RU Rear Plate for use with 7700FR-C         Multiframe				
+1RU +SA	1RU 1RU Rear Plate for use with 7701FR Multifram			
Connector Suffix +SC +ST	SC SC/PC			

### +FC FC/PC Enclosures: 7700FR-C

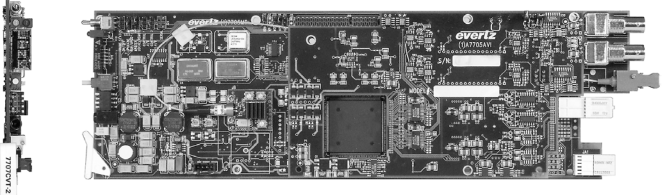
7701FR

S7701FR

3RU Multiframe which	holds 15 modules
1RU Multiframe which	holds 3 modules
Standalone Enclosure	

# **Model 7707CVT-2**





The 7707CVT-2 is a VistaLINK <sup>™</sup> - enabled, fiber transmitter for broadcast quality composite analog video and analog audio signals. This single card module accepts two NTSC or PAL analog video inputs with up to four analog audio inputs, performs analog to digital conversion and transmits them over a single fiber. The companion 7707CVR-2 Dual Analog Video and Audio Fiber Receiver demultiplexes the signals and converts them back to analog form.

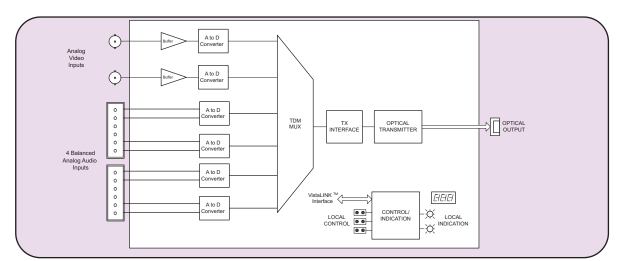
The fiber output is available in an assortment of optical wavelengths, accommodating 1310/1550nm, CWDM and DWDM transmission schemes.

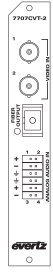
The 7707CVT-2 occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules, or a standalone enclosure which will hold 1 module.

- Single card fiber multiplexor for two analog video and four analog audio signals
- · Single card slot including fiber optic converter
- Supports both NTSC and PAL
- Broadcast quality analog video and audio performance
- Superior digital data transmission
- Signal transport over fiber uninterrupted by loss of input video or audio feeds
- · Low Audio to Video latency
- Signal and status monitoring via four-digit card-edge display, or remotely through SNMP and VistaLINK<sup>™</sup> enabled capability

- Adjustable gain equalization for up to 300m of Belden 1694 coaxial cable
- Fully hot-swappable from front of frame with no fiber disconnect/reconnect required
- Supports single mode (8-10μm) and multi-mode (50/62.5μm) fiber optic cable
- Optical output wavelengths at 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available

# 7707CVT-2 Block Diagram





### **Specifications**

Analog Video Input: Standards: Number of Inputs: Connector: Signal Quantization: System Bandwidth: Input Level: Gain Equalization: Input impedance: Return Loss: Signal/Noise Ratio: Differential Gain: Differential Gain: Differential Phase: Passband Ripple: Chroma/Luma Delay:	NTSC, SMPTE 170M, PAL, ITU-R 624-4 2 BNC per IEC 169-8 12 bits 5.5MHz 2 $\forall p$ -p (Maximum) Up to 300m of Belden 1694 or equivalent (adjustable) 75 $\Omega$ > 30 dB to 5.5 MHz > 67 dB < 1.0% < 1.0° < +/- 0.1dB to 4.7 MHz (equalization set to 0 m) < +/- 0.2dB to 5.5 MHz < +/- 0.2dB to 5.5 MHz < 11 ns
Analog Audio Inputs: Number of Inputs: Type: Connector: Input impedance: Freq. Response: THD 20Hz-20Khz: Channel Phase Diff.: SNR (weighted): Max. Audio Input Level: Signal Quantization:	4 Balanced analog audio 12 pin removal terminal block High Impedance (>20KΩ) +/-0.1 dB, 20Hz to 20 kHz < 0.005% +/- 1 deg > 85 dB +24 dBu 24 Bits
Optical Output: Number of Outputs: Connector: Return Loss: Rise and Fall Time: Fiber Size: Wavelengths: Output Power: 1310nm FP (Standard) 1310nm FP (M Version) 1550 & CWDM DFB DWDM DFB	1 Female SC/PC, ST/PC or FC/PC > 14 dB 200ps nominal 9 μm core / 125 μm overall See Ordering Information -7.5dBm ± 1dBm 0dBm ± 1dBm 0dBm ± 1dBm 7dBm ± 1dBm

System Performance: (7707CVT-2 + 7707CVR-2) Video Input to Output Delay: < 10µs Audio Input to Output Delay: < 1.9ms

Electrical: Voltage: +12VDC 12Watts (Non-DWDM) 15Watts (DWDM) Dual Analog Video with 4-Channel Analog Audio **Ordering Information:** 7707CVT13-2 7707CVT13M-2

Power:

7707CVT15-2

Fiber Transmitter, VistaLINK™ Monitoring 1310nm FP Laser (-7.5dBm launch power) 1310nm FP Laser (0dBm launch power) 1550nm DFB Laser

#### For CWDM Applications: 1270nm, CWDM DFB Laser 7707CVT27-2 7707CVT29-2 1290nm, CWDM DFB Laser 7707CVT31-2 1310nm, CWDM DFB Laser

7707CVT33-2 1330nm, CWDM DFB Laser 7707CVT35-2 1350nm, CWDM DFB Laser 7707CVT37-2 1370nm, CWDM DFB Laser 7707CVT43-2 1430nm, CWDM DFB Laser 7707CVT45-2 1450nm, CWDM DFB Laser 1470nm, CWDM DFB Laser 7707CVT47-2 7707CVT49-2 1490nm, CWDM DFB Laser 1510nm, CWDM DFB Laser 7707CVT51-2 7707CVT53-2 1530nm, CWDM DFB Laser 7707CVT55-2 1550nm, CWDM DFB Laser 7707CVT57-2 1570nm, CWDM DFB Laser 1590nm, CWDM DFB Laser 7707CVT59-2 7707CVT61-2 1610nm, CWDM DFB Laser

### For DWDM Applications: Contact Factory

Ordering Options Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

**Rear Plate Suffix** +3RU +1RU +SA

**Connector Suffix** +SC +ST +FC

Enclosures: 7700FR-C

7701FR

S7701FR

SC/PC ST/PC

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone Enclosure

FC/PC

3RU Rear Plate for use with 7700FR-C Multiframe

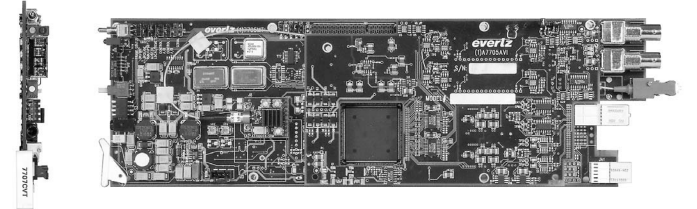
1RU Rear Plate for use with 7701FR Multiframe

Standalone Enclosure Rear Plate

# Analog Video with 4-Channel Analog Audio Fiber Transmitter

# Model 7707CVT





The 7707CVT is a VistaLINK  $^{\text{TM}}$  - enabled, fiber transmitter for broadcast quality composite analog video and analog audio signals. This single card module accepts one NTSC or PAL analog video input with up to four analog audio inputs, performs analog to digital conversion and transmits them over a single fiber. The companion 7707CVR Analog Video and Audio Fiber Receiver demultiplexes the signals and converts them back to analog form.

The fiber output is available in an assortment of optical wavelengths, accommodating 1310/1550nm, CWDM and DWDM transmission schemes.

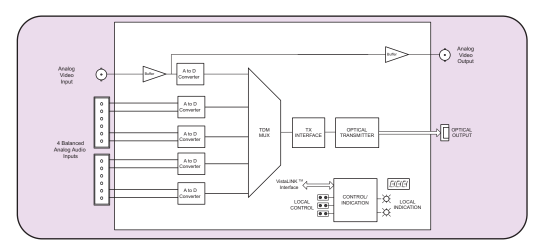
The 7707CVT occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules, or a standalone enclosure which will hold 1 module.

- Single card fiber multiplexor for one analog video and four analog audio signals
- Single card slot including fiber optic converter
- Supports both NTSC and PAL
- · Broadcast quality analog video and audio performance
- Superior digital data transmission
- Video loop-through for additional signal distribution or monitoring
- Signal transport over fiber uninterrupted by loss of input video or audio feeds
- Low Audio to Video latency
- Signal and status monitoring via four-digit card-edge display, or remotely through SNMP and VistaLINK<sup>™</sup> enabled capability

- Adjustable gain equalization for up to 300m of Belden 1694 coaxial cable
- Fully hot-swappable from front of frame with no fiber disconnect/reconnect required
- Supports single mode (8-10μm) and multi-mode (50/62.5μm) fiber optic cable
- Optical output wavelengths at 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available

# **Analog Video with 4-Channel Analog Audio Fiber Transmitter**

# 7707CVT Block Diagram





### **Specifications**

<u>Analog Video Input:</u> Standards: Number of Inputs: Connector:	NTSC, SMPTE 170M, PAL, ITU-R 624-4 1 BNC per IEC 169-8	<u>System Po</u> Video Inpo Audio Inp
Signal Quantization: System Bandwidth: Input Level:	12 bits 5.5MHz 2 Vp-p (Maximum)	<u>Electrical:</u> Voltage: Power:
Gain Equalization: Input impedance: Return Loss: Signal/Noise Ratio:	up to 300m of Belden 1694 or equivalent (adjustable) 75Ω > 30 dB to 5.5 MHz > 67 dB	EMI/RFI:
Differential Gain: Differential Phase:	< 1.0% < 1.0°	Ordering I
Passband Ripple:	< +/- 0.1dB to 4.7 MHz (equalization set to 0 m) < +/- 0.2dB to 4.7 MHz (equalization set to max) < +/- 0.2dB to 5.5 MHz	7707CVT1 7707CVT1 7707CVT1
Chroma/Luma Delay:	< 11 ns	
Analog Video Outputs:		For CWDM 7707CVT2
Standards:	NTSC, SMPTE 170M, PAL, ITU-R 624-4	7707CVT2
Number of Outputs:	1 buffered version of input	7707CVT3
Connector: Output Level:	BNC per IEC 169-8 1V p-p	7707CVT3 7707CVT3
Output Impedance:	75Ω	7707CVT3
Return Loss:	> 30 dB to 5.5 MHz	7707CVT4
		7707CVT4 7707CVT4
Analog Audio Inputs:		7707CVT4
Number of Inputs: Type:	4 Balanced analog audio	7707CVT5
Connector:	12 pin removal terminal block	7707CVT5
Input impedance:	High Impedance (>20 K $\Omega$ )	7707CVT5
Freq. Response:	+/-0.1 dB, 20Hz to 20 kHz	7707CVT5 7707CVT5
THD 20Hz-20Khz:	< 0.005%	7707CVT6
Channel Phase Diff.: SNR (weighted):	+/- 1 deg > 85 dB	
Max. Audio Input Level:		For DWDM
Signal Quantization:	24 Bits	Ordering
-		Rear Plate
Optical Output:	4	Eg: Model
Number of Outputs: Connector:	1 Female SC/PC, ST/PC orFC/PC	Rear Plate
Return Loss:	> 14 dB	+3RU
Rise and Fall Time:	200ps nominal	+1RU
Fiber Size:	9 μm core / 125 μm overall	+SA
Wavelengths:	See Ordering Information	Connecto
Output Power: 1310nm FP (Standard	d) -7.5dBm ± 1dBm	+SC
1310nm FP (M Versio		+ST
1550 & CWDM DFB	0dBm ± 1dBm	+FC
DWDM DFB	7dBm ± 1dBm	Enclosure 7700FR-C
		7701FR S7701FR

stem Performance: (7707CVT + 7707CVR) leo Input to Video Output Delay: < < 10us dio Input to Audio Output Delay: < 1.9ms

<u>ectrical:</u> bitage: ower: MI/RFI:	+12VDC 11 Watts (Non-DWDM) 14 Watts (DWDM) Complies with FCC Part 15 Class A EU EMC Directive
rdering Information:	Analog Video with 4-Channel Analog Audio Fiber Transmitter , VistaLINK™ Monitoring
07CVT13: 07CVT13M: 07CVT15:	1310nm FP Laser (-7.5dBm launch power) 1310nm FP Laser (0dBm launch power) 1510nm DFB Laser
or CWDM Applications:	
07CVT27	1270nm, CWDM DFB Laser
07CVT29	1290nm, CWDM DFB Laser
07CVT31	1310nm, CWDM DFB Laser
07CVT33	1330nm, CWDM DFB Laser
07CVT35	1350nm, CWDM DFB Laser
07CVT37	1370nm, CWDM DFB Laser
07CVT43	1430nm, CWDM DFB Laser
07CVT45	1450nm, CWDM DFB Laser
07CVT47 07CVT49	1470nm, CWDM DFB Laser 1490nm, CWDM DFB Laser
07CV149	1510nm, CWDM DFB Laser
07CVT53	1530nm. CWDM DFB Laser
07CVT55	1550nm, CWDM DFB Laser
07CVT57	1570nm, CWDM DFB Laser
07CVT59	1590nm, CWDM DFB Laser
07CVT61	1610nm, CWDM DFB Laser
· · · · · · · · · · · · · · · · · · ·	,

DWDM Applications: Contact Factory

### dering Options

ar Plate and Fiber Connector must be specified at time of order

	Eg: Model +SC +3RU		
Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate		
Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC		
<u>Enclosures:</u> 7700FR-C 7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules		

1RU Multiframe which holds 3 modules Standalone Enclosure

# Multi RS-232/422/485 Fiber Data Transceiver,



The 7707DT is a VistaLINK<sup>™</sup> - enabled Fiber Data Transceiver for RS-232, RS-422, RS-485 and LTC signals. The 7707DT provides bi-directional transmission of four RS-422/485, three RS-232 and one LTC signal over optical fiber. Monitoring and control of card status and parameters is provided locally at the card edge and remotely via VistaLINK<sup>™</sup>.

The fiber optic output of the 7707DT is available in an assortment of wavelengths accommodating 1310/1550nm, CWDM and DWDM transmission schemes.

The 7707DT occupies a single card slot and can be housed in either a 1RU Multiframe that will hold up to 3 modules, a 3RU Multiframe that will hold up to 15 modules or a standalone enclosure which will hold 1 module.

### Features

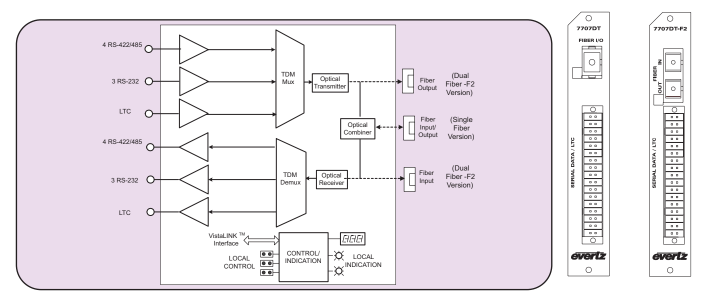
- Four RS-422/485, three RS-232 and one LTC signal on a single card
- Protocol independent, handling any baud rate up to 3M Baud
- Fully hot-swappable from front of frame with no fiber or data disconnect/reconnect required
- SC/PC, ST/PC or FC/PC connector options

- VistaLINK<sup>™</sup> enabled for remote monitoring and control when installed in 7700FR-C frame with 7700FC VistaLINK<sup>™</sup> Frame Controller
- Can be monitored for fault conditions using the 7700 Multiframe's contact closure
- Optical output wavelengths at 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available

		TRANSMIT SIDE		RECEIVE SIDE			
FIBER TYPE	FIBERS	OPTICAL/LINK BUDGET	ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION
Multi-Mode	2	<3km	7707DT13-F2	-7dBm	7707DT13-F2	-28dBm	1310nm on Tx & Rx fibers
Single-Mode	2	21dB/50km	7707DT13-F2	-7dBm	7707DT13-F2	-28dBm	1310nm on Tx & Rx fibers
Single-Mode	1	14dB/30km*	7707DT13	-10dBm	7707DT13	-24dBm	1310nm, bi-directional, one fiber
Single-Mode	1(WDM)	25dB/60km	7707DT13M-W	-1dBm	7707DT15-W	-26dBm	1310nm/1550nm, WDM, bi-directional on one fiber
Single-Mode	1(CWDM)	24dB/80km**	7707DTxx-F2	0dBm	7707DTyy-F2	-28dBm	Different CWDM wavelengths on Tx & Rx, with 8 channel CWDM Mux/Demux**
Single-Mode	1(DWDM)	31dB/105km**	7707DTxxxx-F2	+7dBm	7707DTyyyy-F2	-28dBm	Different DWDM wavelengths on Tx & Rx, with 8 channel DWDM Mux/Demux**
	* With >20dB return loss on fiber interface       Tx Power/Rx Sensitivity are nominal values ±1dBm         **Assumes 8 Ch Mux/Demux loss of 3.5dB       Fiber loss= 0.4/0.3dB per km @1310nm/1550nm						

# 7707DT Application Configurations

# 7707DT Block Diagram



### **Specifications**

Data Input/Output: Number of Ports: Connector: **Baud Rate:** Latency:

Optical Input/Output: Number:

Connector: Input Wavelengths: Maximum Input Power: Input Optical Sensitivity: **Output Jitter:** Output Wavelengths: Output Power:

LTC Input: Standard: Number of Inputs: Connector: Rise/Fall Time: Signal Level: Impedance:

LTC Output: Standard: Number of Outputs: Connector: Signal Levels: Rise/Fall Times: Impedance:

Electrical: Voltage: Power:

EMI/RFI:

Physical: Number of Slots:

1

3 RS-232, 4 RS-422/485 Multi-pin removable terminal block Up to 3 MBaud Maximum single direction latency with 1m of fiber is 500ns for RS-422 and 10ms for RS-232. Additional latency due to fiber is 5µs/km

1 (Single Fiber Versions) 2 (Dual Fiber -F2 Versions) Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm 0dBm See Application Configuration Chart < 0.2 UI See Ordering Information See Application Configuration Chart

SMPTE 12M 1 Balanced 2 Pins on multi-pin removable terminal block  $40\mu s \pm 10 \mu s$ 0.2 to 4V p-p 110  $\Omega$  balanced

SMPTE 12M 1 Balanced 2 Pins on multi-pin removable terminal block 1V p-p nominal  $40\mu s \pm 10\mu s$ 110  $\Omega$  balanced

+12V DC 6 Watts (Non DWDM) 8 Watts (DWDM) Complies with FCC Part 15 Class A EU EMC Directive

### Ordering Information:

Multi RS-232/422 Fiber Data Transceiver, VistaLink™ Monitoring

7707DT13	Single Fiber, 1310nm FP TX and Rx
7707DT13M-W 7707DT15-W	Single Fiber, WDM, 1310nm FP Tx, Rx on 1550nm Single Fiber, WDM, 1550nm DFB Tx, Rx on 1310nm
7707DT13-F2 7707DTxx-F2	Dual Fiber, 1310nm FP Tx and Rx Dual Fiber, CWDM wavelength, where xx= 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)
For DWDM Applications:	Contact Factory

#### Ordering Options

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
Connector Suffix +SC +ST	SC/PC ST/PC
+FC	FC/PC

Fiber Optic Patch Cable: С

CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination
Enclosures:	
7700FR-C	3RU Multiframe which holds 15 modules
7701FR	1RU Multiframe which holds 3 modules
S7701FR	Standalone enclosure

# Model 7707EO-3-HD



The 7707EO-3-HD is a VistaLINK<sup>™</sup> - enabled Triple HDTV Electrical to Optical converter for SMPTE 292M(1.458Gb/s), SMPTE 259M(143-360Mb/s), SMPTE 344M(540Mb/s), DVB-ASI or M2S (270Mb/s) and SMPTE 310M(19.4Mb/s) signals. Each independent channel accepts one serial video input and provides one fiber output with an optical wavelength of 1310nm. Monitoring and control of card status and parameters is provided locally at the card edge and remotely via VistaLINK<sup>TM</sup>.

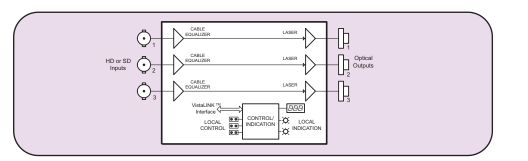
The 7707EO-3-HD can be housed in either a 1RU frame that will hold up to three modules, a 3RU frame that will hold up to fifteen modules or a standalone enclosure that will hold one module.

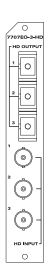
# Features

- Provides 45 independent channels of optical conversion, in a . single 3RU frame
- Supports all SMPTE 292M standards at 1.485Gb/s
- Supports all SMPTE 259M standards with operation from 143Mb/s - 360Mb/s
- Supports SMPTE 310M (19.4Mb/s), DVB-ASI or M2S (270Mb/s), SMPTE 344M (540Mb/s), and SMPTE 305M (SDTi) rates
- Comprehensive signal and status monitoring via four-digit cardedge display

# 7707EO-3-HD Block Diagram

- VistaLINK<sup>™</sup> enabled for remote monitoring and control when installed in a 7700FR-C frame with 7700FC VistaLINK™ Frame Controller
- Detection and display of equalization strength
- Automatic coaxial input equalization to 100m at HD (1.485Gb/s) and 275m at SD (270Mb/s) rates (Belden 1694A)
- Supports multi-mode and single-mode fiber
- Fully hot swappable from front of frame •





# **Specifications**

#### Standards:

Serial Video Input: Number of Inputs Connector: Foualization:

Return Loss:

**Optical Outputs:** Number of Outputs: Connector: Return Loss: **Rise/Fall Time:** Jitter: Nominal Wavelength: **Optical Power:** 

Electrical: Voltage: Power: EMI/RFI:

Physical: Number of Slots: SMPTE 292M, SMPTE 259M A, B, C, D, SMPTE 297M SMPTE 305M, SMPTE 310M, SMPTE344M, M2S, DVB-ASI

3 (independent channels) 3 BNC inputs per IEC 169-8 Automatic to 100m @ HD (1.485Gb/s) and 275M @ SD(270mB/s) with Belden 1694A (or equivalent) >14dB up to 1.5Gb/s

3 (independent channels) SC/PC, ST/PC, FC/PC female housing >14dB 270ps nominal <0.2UI 1310nm -7.5dBm ±1dBm

+12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

1

#### Ordering Information: 7707EO13-3-HD

**Rear Plate Suffix** +3RU

+1RU

+SA

+SC

+ST

+FC

Triple HDTV Electrical to Optical Converter 19.4Mb/s to 1.485Gb/s, VistaLink™ Monitoring

Ordering Options: Plate and Fiber Connector must be specified at time of order Eq. Model +3RU +SC

> 3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

Connector Suffix

Fiber Optic Patch Cable: CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-SCPC CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-STPC

Enclosures: 7700FR-C 7701FR S7701FR

SC/PC ST/PC FC/PC

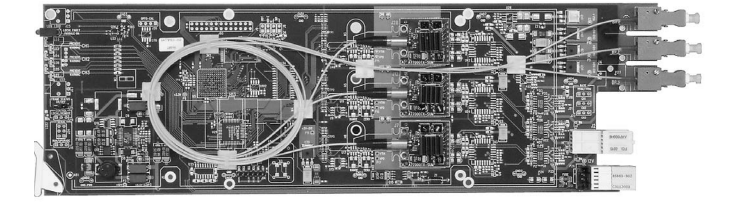
Single mode fiber cable, 1m, SC/PC maletermination Single mode fiber cable, 1m, ST/PC maletermination Single mode fiber cable, 5m, SC/PC maletermination Single mode fiber cable, 5m, ST/PC maletermination Single mode fiber cable, 5m, ST/PC maletermination Single mode fiber cable, 10m, ST/PC maletermination

3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone enclosure

# Triple SDI Electrical to Optical Converter 19.4Mb/s or 143-540Mb/s

# **Model 7707EO-3**





The 7707EO-3 is a VistaLINK<sup>™</sup> - enabled, Triple SDI Electrical to Optical converter that provides low cost electrical to optical conversion for three independent channels of 19.4Mb/s to 540Mb/s SMPTE signals, in a single module. Each independent channel accepts one serial video input, complying with SMPTE259M (143-360Mb/s), SMPTE310M (19.4Mb/s), SMPTE344M (540Mb/s), M2S or DVB-ASI (270Mb/s), and provides one fiber output, at 1310nm. Monitoring of card status is provided locally at the card edge and remotely via VistaLINK<sup>™</sup>.

The 7707EO-3 can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules or a standalone enclosure that will hold 1 module.

# Features

- Provides 45 independent channels of optical conversion, in a single 3RU frame
- Supports all SMPTE259M standards with operation from 143Mb/s - 360Mb/s
- Supports additional standards of SMPTE305M (SDTi), SMPTE310M (19.4Mb/s), SMPTE344M (540Mb/s), M2S and DVB-ASI (270Mb/s)
- · Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame, with no fiber or BNC disconnect /reconnect required
- 1RU, 3RU frame options
- VistaLINK<sup>™</sup> -enabled for remote monitoring and control when installed in 7700FR-C with 7700FC VistaLINK<sup>™</sup> Frame Controller

### Inputs:

 Three independent serial digital BNC inputs, each providing cable equalization to >300m @270Mb/s (Belden 8281)

### Outputs:

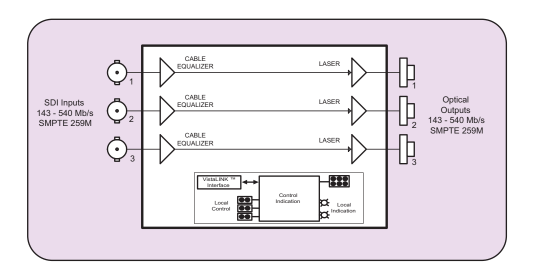
- Three independent fiber outputs
- Optical output wavelength of 1310nm
- SC/PC, ST/PC, FC/PC connector options

### Status LEDs:

- · Signal presence indication for each channel
- · Laser status indication for each channel
- Module status indication

# Triple SDI Electrical to Optical Converter, 19.4Mb/s or 143-540Mb/s

# 7707EO-3 Block Diagram





## **Specifications**

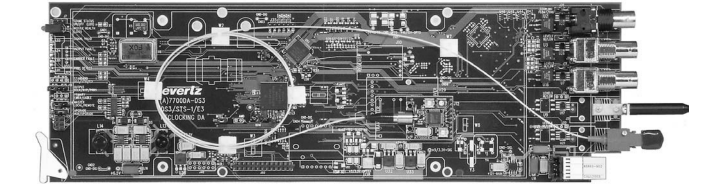
<u>Standards:</u>	SMPTE 259M A, B, C, D, SMPTE 297M, SMPTE 305M, SMPTE 310M, SMPTE344M, M2S, DVB-ASI	<u>Ordering Informati</u> 7707EO13-3	ion: Triple SDI Electrical to Optical Converter, 19.4Mb/s or 143-540Mb/s, 1310nm, FP laser VistaLink™ Monitoring
<u>Serial Video Input:</u> Number of Inputs: Connector: Equalization:	3 (independent channels) 3 BNC inputs per IEC 169-8 Automatic to 300m @270Mb/s, with Belden 8281 (or equivalent)	Ordering Options: Rear Plate and Fibe Eg. Model +3RU +S Rear Plate Suffix	er Connector must be specified at time of order
Return Loss:	>15dB up to 540Mb/s	+3RU	3RU Rear Plate for use with 7700FR-C
<u>Optical Outputs:</u> Number of Outputs: Connector:	3 (independent channels) SC/PC, ST/PC, FC/PC female housing	+1RU +SA	Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
Return Loss: Rise/Fall Time: Jitter: Nominal Wavelength:	>14dB 400-700ps <0.2UI 1310nm	Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC
Optical Power:	-7.5dBm ±1dBm		
<u>Electrical:</u> Voltage:	+12V DC	Fiber Optic Patch CB-FP1M-SCPC	Cable: Single mode fiber cable, 1m, SC/PC male termination
Power: EMI/RFI:	7 Watts Complies with FCC Part 15 Class A EU	CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
	EMC Directive	CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
<u>Physical:</u> Number of Slots:	1	CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
		CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
		CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination
		<u>Enclosures:</u> 7700FR-C 7701FR	3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules

//00FR-C	3RU Multiframe, which holds 15 modules
7701FR	1RU Multiframe, which holds 3 modules
S7701FR	Standalone enclosure

# **DS3 Electrical to Optical Converter**

# **Model 7707EO-DS3**





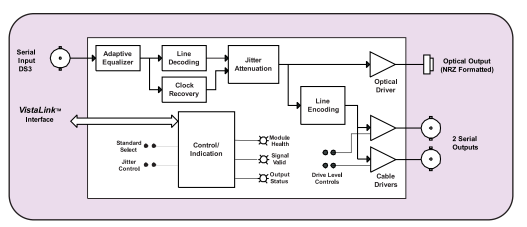
The 7707EO-DS3 is a VistaLINK<sup>™</sup>-enabled, electrical to optical converter for DS3 (44.736 Mb/s) signals. Monitoring and control of card status and parameters is provided locally at the card edge, and remotely via VistaLINK<sup>™</sup> capability. The 7707EO-DS3 provides automatic coaxial cable equalization, reclocking and optical conversion to 1310/1550nm, CWDM or DWDM wavelengths. The 7707EO-DS3 accepts a B3ZS-encoded Alternate Mark Inversion (AMI) input signal and provides two reclocked G.703 compliant output signals, and one scrambled optical output signal.

The 7707EO-DS3 occupies one card slot and can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules or a standalone enclosure that will hold 1 module.

- Automatic cable equalization for up to 300m of high quality  $75 \Omega$  coaxial cable
- · Signal reclocking and jitter attenuation
- · Output wave shaping for G.703 standards compliance
- Loss of signal (LOS) detection/indication (ANSI T1.231-1999 and ITU G.775)
- · Electrical output drive level control for enhanced distance
- Transformer coupled inputs/outputs

- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- · Supports multi-mode and single-mode fiber
- · Fully hot swappable from front of frame
- VistaLINK<sup>™</sup> enabled for remote monitoring and control when installed in 7700FR-C frame with 7700FC VistaLINK<sup>™</sup> Frame Controller

# Model 7707EO-DS3 Block Diagram





### **Specifications**

Inputs:		Ordering Information
Standard:	G.703 @ 44.736 Mb/s	
Connector:	1 Isolated BNC input	
Equalization:	Automatic to 300m with Belden 8281 or equivalent	7707EO13-DS3
	cable	7707EO15-DS3
Return Loss:	> 20 dB up to 44 Mb/s	
		For CWDM Applica
Outputs:		7707EO27-DS3
Standard:	G.703 @ 44.736 Mb/s	7707EO29-DS3
Number of Outputs:	2 Per Card-Reclocked.	7707EO31-DS3
Connector:	BNC per IEC 169-8	7707EO33-DS3
Waveform:	Conforms to G.703 compliant masks	7707EO35-DS3
Return Loss:	> 15 dB up to 44.736 Mb/s	7707EO37-DS3
Drive Level:		7707EO43-DS3
High:	For driving cable lengths > 70m	7707EO45-DS3
Low:	For driving cable lengths < 70m	7707EO47-DS3
		7707EO49-DS3
Optical Output:		7707EO51-DS3
Number of Outputs:	1 Scrambled DS3 @ 44.736Mb/s	7707EO53-DS3
Connector:	Female SC/PC, ST/PC or FC/PC	7707EO55-DS3
Return Loss:	> 14 dB	7707EO57-DS3
Fiber Size:	9 μm core / 125 μm overall	7707EO59-DS3
Wavelengths:	See ordering information	7707EO61-DS3
Output Power:	ő	
1310nm FP:	-7.5dBm ± 1dB	For DWDM Applica
1550nm/CWDM DFB:	0dBm ± 1dB	
DWDM DFB:	7dBm ± 1dBm	Ordering Options
		Rear Plate and Fibe
Electrical:		Eq: Model +SC +3R
Voltage:	+ 12VDC	
Power:	6 Watts (Non-DWDM)	Rear Plate Suffix
	9 Watts (DWDM)	+3RU
EMI/RFI:	Complies with FCC Part 15 Class A	+1RU
	EU EMC directive	+SA
		•
Physical:		Connector Suffix
Number of slots:	1	+SC
Number of Slots.	•	+ST
		+FC
		10
		Fiber Optic Patch (
		CB-FP1M-SCPC
		CB-FP1M-STPC
		CB-FP5M-SCPC CB-FP5M-STPC
		CB-FP10M-SCPC
		CB-FP10M-STPC
		Frelesures
		Enclosures:

### tion: DS3 Electrical to Optical Converter, VistaLink™ Monitoring

7707EO13-DS3	1310nm, FP Laser
7707EO15-DS3	1550nm, DFB Laser
	,
For CWDM Applicati	ons:
7707EO27-DS3	1270nm, CWDM DFB Laser
7707EO29-DS3	1290nm, CWDM DFB Laser
7707EO31-DS3	1310nm, CWDM DFB Laser
7707EO33-DS3	1330nm, CWDM DFB Laser
7707EO35-DS3	1350nm, CWDM DFB Laser
7707EO37-DS3	1370nm, CWDM DFB Laser
7707EO43-DS3	1430nm, CWDM DFB Laser
7707EO45-DS3	1450nm, CWDM DFB Laser
7707EO47-DS3	1470nm, CWDM DFB Laser
7707EO49-DS3	1490nm, CWDM DFB Laser
7707EO51-DS3	1510nm, CWDM DFB Laser
7707EO53-DS3	1530nm, CWDM DFB Laser
7707EO55-DS3	1550nm, CWDM DFB Laser
7707EO57-DS3	1570nm, CWDM DFB Laser
7707EO59-DS3	1590nm, CWDM DFB Laser
7707EO61-DS3	1610nm, CWDM DFB Laser

#### ations:

Contact Factory

er Connector must be specified at time of order RU

3RU	3RU Rear Plate for use with 7700FR-C Multiframe
1RU	1RU Rear Plate for use with 7701FR Multiframe
SA	Standalone Enclosure Rear Plate
onnector Suffix	
SC	SC/PC
ST	ST/PC
FC	FC/PC

### Cable:

7700FR-C

7701FR

S7701FR

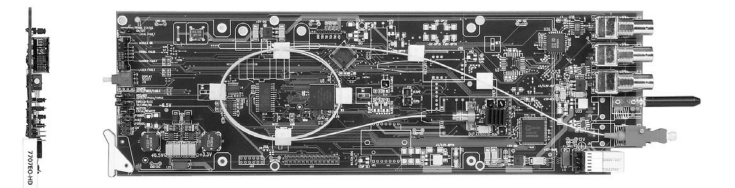
FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# HDTV Electrical to Optical Converter 19.4Mb/s to 1.5Gb/s

# Model 7707EO-HD



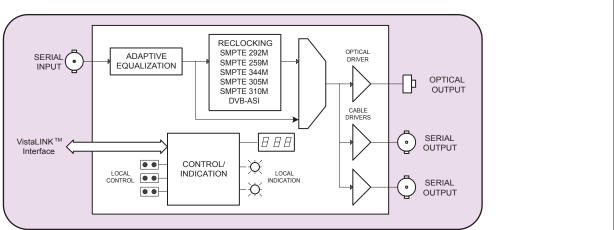


The 7707EO-HD is a VistaLINK<sup>™</sup> - enabled, electrical to optical converter for SMPTE 292M (1.485Gb/s), SMPTE 259M (143-360Mb/s), SMPTE 344M (540Mb/s), M2S or DVB-ASI (270Mb/s) and SMPTE 310M (19.4Mb/s) signals. Automatic reclocking, data rate selection and data rate indication is provided for rates from 143Mb/s to 1.485Gb/s. Monitoring and control of card status and parameters is provided locally at the card edge, and remotely via VistaLINK<sup>™</sup> capability. The 7707EO-HD accepts one coaxial SDI input, and provides one reclocked fiber output and two reclocked coaxial SDI outputs. The fiber output is available in an assortment of optical wavelengths, accommodating 1310/1550nm, CWDM and DWDM transmission schemes.

The 7707EO-HD occupies one card slot and can be housed in either a 1RU frame which will hold up to three modules, a 3RU frame which will hold up to 15 modules, or a standalone enclosure which will hold one module. A 2405EO-HD standalone miniature module is also available.

- Supports all SMPTE 292M standards at 1.485Gb/s
- Supports all SMPTE 259M standards with operation from 143Mb/s - 360Mb/s
- Supports SMPTE 310M (19.4Mb/s), M2S or DVB-ASI (270Mb/s), SMPTE 344M (540Mb/s), and SMPTE 305M (SDTi) rates
- Auto rate selection, indication and reclocking for all SDI and HD-SDI data rates from 143Mb/s to 1.485Gb/s
- · Selectable non reclock mode for other data rates
- Detection and display of equalization strength, video format, and EDH errors (SDI only)
- Automatic coaxial input equalization to 150m for all rates to 1.485Gb/s (Belden 1694A)
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- · Supports multi-mode and single-mode fiber
- · Fully hot swappable from front of frame
- VistaLINK<sup>™</sup> enabled for remote monitoring and control when installed in 7700FR-C frame with 7700FC VistaLINK<sup>™</sup> Frame Controller

# 7707EO-HD Block Diagram





# **Specifications**

#### Serial Video Input: Standards: Reclocked:

Non-Reclocked:

Serial Video Outputs: Number of Outputs:

Rise and Fall Time:

Wide Band Jitter:

Optical Output:

Connector:

Equalization:

Return Loss:

Connector: Signal Level:

DC Offset:

Overshoot:

Standard: Number of Outputs:

Connector:

Return Loss: Rise and Fall Time:

Wavelengths: Output Power: 1310nm FP:

CWDM:

DWDM:

Electrical:

Voltage:

EMI/RFI:

Power:

Wide Band Jitter:

1310/1550nm DFB:

Return Loss:

SMPTE 292M, SMPTE 259M A, B, C, D, SMPTE 344M, SMPTE 305M, DVB-ASI, M2S SMPTE 310M Any bi-level signal type at rates of 19.4 Mb/s1.485Gb/s 1 BNC input per IEC 169-8 Automatic to 150m @ 1.485Gb/s with Belden 1694A or equivalent cable > 15dB to 1.5GHz

2 Per Card (1 output DVB-ASI/M2S compliant) BNC per IEC 169-8 800mV ±80mV 0V ±0.5V <270ps <10% of amplitude >12dB to 1.5GHz < 0.2UI (Reclocked).

SMPTE 297M 1 Female SC/PC, ST/PC or FC/PC > 14dB < 270ps < 0.2 UI (Reclocked). See Ordering Information

-7.5dBm  $\pm$  1dBm 0dBm  $\pm$  1dBm 0dBm  $\pm$  1dBm 7dBm  $\pm$  1dBm

1

+12VDC 8 Watts (Non DWDM) 11 Watts (DWDM) Complies with FCC Part 15 Class A EU EMC directive

<u>Physical:</u> Number of slots: Ordering Information:

HD Electrical to Optical Converter, VistaLINK™ Monitoring

7707EO13-HD 7707EO13-HD-L 7707EO15-HD

### For CWDM Applications:

For CWDW Applications	<u>.</u>
7707EO27-HD	1270nm, CWDM DFB Laser
7707EO29-HD	1290nm, CWDM DFB Laser
7707EO31-HD	1310nm, CWDM DFB Laser
7707EO33-HD	1330nm, CWDM DFB Laser
7707EO35-HD	1350nm, CWDM DFB Laser
7707EO37-HD	1370nm, CWDM DFB Laser
7707EO43-HD	1430nm, CWDM DFB Laser
7707EO45-HD	1450nm, CWDM DFB Laser
7707EO47-HD	1470nm, CWDM DFB Laser
7707EO49-HD	1490nm, CWDM DFB Laser
7707EO51-HD	1510nm, CWDM DFB Laser
7707EO53-HD	1530nm, CWDM DFB Laser
7707EO55-HD	1550nm, CWDM DFB Laser
7707EO57-HD	1570nm, CWDM DFB Laser
7707EO59-HD	1590nm, CWDM DFB Laser
7707EO61-HD	1610nm, CWDM DFB Laser

1310nm FP Laser

1310nm DEB Laser

1550nm DFB Laser

#### For DWDM Applicatons: Contact Factory

#### Ordering Options

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

Rear	Plate	Suffix	
+3RU			

+1RU	
+SA	

Connector Suffix

 +SC
 SC/PC

 +ST
 ST/PC

 +FC
 FC/PC

#### Fiber Optic Patch Cable:

CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination

Standalone Enclosure Rear Plate

Enclosures:
7700FR-C
7701FR
S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

3RU Rear Plate for use with 7700FR-C Multiframe

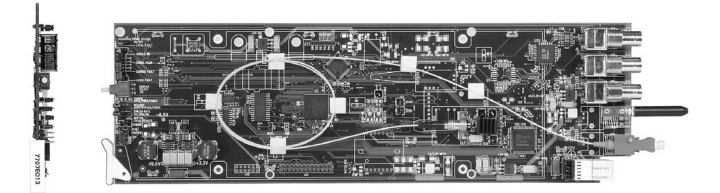
1RU Rear Plate for use with 7701FR Multiframe

For standalone applications also see 2400 series fiber module

# SDI Electrical to Optical Converter, 19.4Mb/s or 143-540Mb/s, VistaLINK<sup>™</sup> Monitoring

# **Model 7707EO**





The 7707EO is a VistaLINK<sup>™</sup> - enabled, electrical to optical converter for SMPTE 259M (143-360Mb/s), SMPTE 344M (540Mb/s), M2S, DVB-ASI (270Mb/s) and SMPTE 310M (19.4Mb/s) signals. Monitoring and control of card status and parameters is provided locally at the card edge and remotely via VistaLINK<sup>™</sup> capability. The 7707EO accepts one coaxial SDI input and provides one reclocked fiber output and two reclocked coaxial SDI outputs. The fiber output is available in an assortment of optical wavelengths, accommodating 1310/1550nm, CWDM and DWDM transmission schemes.

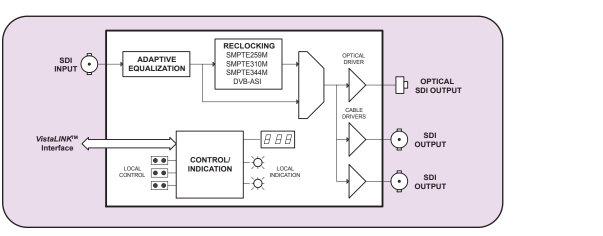
The 7707EO occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure whch will hold 1 module.

- Supports all SMPTE 259M standards with operation from 143Mb/s - 360Mb/s
- Supports SMPTE 310M (19.4Mb/s), M2S, DVB-ASI (270Mb/s), SMPTE 344M (540Mb/s) and SMPTE 305M (SDTi) rates
- Comprehensive signal and status monitoring via four-digit cardedge display or remotely through SNMP and VistaLINK™ capablity
- Detection and display of input equalization, video format and EDH errors

- Automatic coaxial input equalization to up 275m at 270Mb/s (Belden 8281)
- · Reclocked optical and electrical outputs
- Optical output wavelengths of 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- · Supports multi-mode and single-mode fiber
- · Fully hot swappable from front of frame

# SDI Electrical to Optical Converter, 19.4Mb/s or 143-540Mb/s, VistaLINK<sup>TM</sup> Monitoring

# 7707EO Block Diagram





S	ta	ır	۱d	a	rd	s:	
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<u>Standards:</u> Reclocked:	SMPTE 259M A, B, C, D, SMPTE 297M,	Ordering Information:	SDI Electrical to Optical Converter 19.4Mb/s or 143-540Mb/s, VistaLINK™ Monitoring
	SMPTE 344M, SMPTE 310M, SMPTE 305M,	7707EO13:	
	M2S or DVB-ASI	7707EO15:	1310nm, FP Laser 1550nm, DFB Laser
Non-Reclocked:	Any bi-level signal type at rates of 19.4 - 540Mb/s	THEOIS.	
Serial Video Input:		For CWDM Application	<u>15:</u>
Connector:	1 BNC input per IEC 169-8	7707EO27	1270nm, CWDM DFB Laser
Equalization:	Automatic up to 275m @270Mb/s with Belden	7707EO29	1290nm, CWDM DFB Laser
Equalization.	8281(or equivalent cable)	7707EO31	1310nm, CWDM DFB Laser
Return Loss:	> 15  dB up to 540 Mb/s	7707EO33	1330nm, CWDM DFB Laser
Return 2000.		7707EO35	1350nm, CWDM DFB Laser
Serial Video Output:		7707EO37	1370nm, CWDM DFB Laser
Number of Outputs:	2 per card (1 output DVB-ASI/M2S compliant)	7707EO43	1430nm, CWDM DFB Laser
Connectors:	BNC per IEC 169-8	7707EO45	1450nm, CWDM DFB Laser
Signal Level:	800mV nominal	7707EO47	1470nm, CWDM DFB Laser
DC Offset:	$0V \pm 0.5V$	7707EO49	1490nm, CWDM DFB Laser
Rise and Fall Time:	900ps nominal	7707EO51	1510nm, CWDM DFB Laser
Overshoot:	< 10% of amplitude	7707EO53	1530nm, CWDM DFB Laser
Return Loss:	> 15 dB up to 270 Mb/s	7707EO55	1550nm, CWDM DFB Laser
Wide Band Jitter:	< 0.2 UI	7707EO57	1570nm, CWDM DFB Laser
		7707EO59	1590nm, CWDM DFB Laser
		7707EO61	1610nm, CWDM DFB Laser
Optical Output:		For DWDM Application	ns: Contact Factory
Standard:	SMPTE 297M		<u> </u>
Connector:	1 Female SC/PC, ST/PC or FC/PC	Ordering Options:	
Return Loss:	> 14 dB		onnector must be specified at time of order
Rise and Fall Time:	400-700 ps	Eg: Model +SC +3RU	
Wide Band Jitter:	< 0.2 UI	C C	
Wavelengths: Output Power:	See Ordering Information	Rear Plate Suffix	
1310nm FP:	-7.5dBm ± 1dBm	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
1550nm &		+1RU	1RU Rear Plate for use with 7701FR Multiframe
CWDM:	0dBm ± 1dBm	+SA	Standalone Enclosure Rear Plate
DWDM DFB:	7dBm ± 1dBm	Connector Suffix	
DWDWDI DI B.		+SC	SC/PC
Electrical:		+ST	ST/PC
Voltage:	+12V DC	+FC	FC/PC
Power:	6 Watts (Non-DWDM)		
	9 Watts (DWDM)	Fiber Optic Patch Cab	
EMI/RFI:	Complies with FCC Part 15 Class A	CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
	EU EMC Directive	CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
		CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
Physical:		CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
Number of slots:	1	CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination
		CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination
		Enclosures:	
		7700FR-C	3RU Multiframe which holds 15 modules
		7701FR	1RU Multiframe which holds 3 modules
		S7701FR	Standalone Enclosure

#### Ordering Information: SDI Electrical to Optical Converter 19.4Mb/s or nitorina

0 7707EO SDI INPUT ٢

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R SDI OUTPUT evertz 0

r Plate Sumx	
U	3RU Rear Plate for use with 7700FR-C Multiframe
U	1RU Rear Plate for use with 7701FR Multiframe
	Standalone Enclosure Rear Plate
nector Suffix	
	SC/PC
	ST/PC
	FC/PC
er Optic Patch Cab	<u>le:</u>
FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination

For standalone applications also see 2400 series fiber modules

# **Quad Ethernet Fiber Transceiver**

# **Model 7707ET-4**





The 7707ET-4 is a VistaLINK<sup>™</sup> – enabled Quad Ethernet Transceiver that transmits up to four separate 10/100BaseT Ethernet channels over optical fiber. Monitoring and control of card status and parameters are provided locally at the card edge and remotely via VistaLINK<sup>™</sup>. A pair of 7707ET-4 transceivers permits full duplex communication of all four channels over a single or dual optical fiber(s).

The 7707ET-4 provides four RJ45 input connectors and either one or two fiber optic output connectors. Multiple versions of the 7707ET-4 are available to address single mode/multi-mode fiber, single/dual fiber and CWDM/DWDM applications. (See Application Configurations chart below)

The 7707ET-4 occupies one or two card slots and can be housed in either a 1RU frame that will hold up to 3 modules or a 3RU frame that will hold up to 7 dual slot modules or 15 single slot modules or a standalone enclosure which will hold 1 module.

# Features

- · Four completely independent and isolated Ethernet streams
- Auto negotiation for 10/100 speeds on all ports
- Built-in Ethernet switches for isolation of each transmission end
- Comprehensive signal and status monitoring via four digit card-edge display or remotely through SNMP and VistaLINK<sup>™</sup> -enabled capability
- Optical output wavelengths at 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- Fully hot swappable from front of frame
- SC/PC, ST/PC, FC/PC Connector options

### Status Indication:

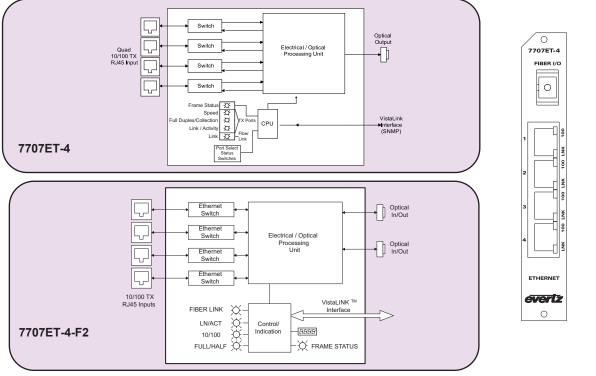
#### Frame status

- 10/100 Speed indication on copper ports
- · Full Duplex/Collision indication on copper ports
- Link activity on copper ports
- Received optical power level

# 7707ET-4 Application Configurations

FIBER TYPE FIBERS		OPTICAL/LINK BUDGET	TRANSMIT SIDE		RECEIVE SIDE		
			ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION
Multi-Mode	2	<2km	7707ET13-4-F2	-7dBm	7707ET13-4-F2	-23dBm	1310nm on Tx & Rx fibers
Single-Mode	2	16dB/40km	7707ET13-4-F2	-7dBm	7707ET13-4-F2	-23dBm	1310nm on Tx & Rx fibers
Single-Mode	1	10dB/25km*	7707ET13-4	-9dBm	7707ET13-4	-19dBm	1310nm, bi-directional, one fiber
Single-Mode	1(WDM)	20dB/50km	7707ET13M-4-W	-1dBm	7707ET15-4-W	-21dBm	1310nm/1550nm, WDM, bi-directional on one fiber
Single-Mode	1(CWDM)	19dB/60km**	7707ETxx-4-F2	0dBm	7707ETyy-4-F2	-23dBm	Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux**
Single-Mode	1(CWDM)	24dB/80km**	7707ETxx-4-F2-H	0dBm	7707ETyy-4-F2-H	-28dBm	Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux with high sensitivity receiver**
Single-Mode	1(DWDM)	31dB/105km**	7707ETxxxx-4-F2-H	+7dBm	7707ЕТуууу-4-F2-Н	-28dBm	Different DWDM wavelengths for Tx & Rx, with 8 channel DWDM Mux/Demux with high sensitivity receiver**
	* With >20dB return loss on fiber interface       Tx Power/Rx Sensitivity are nominal values ±1dBm         **Assumes 8 Ch Mux/Demux loss of 3.5dB       Fiber loss= 0.4/0.3dB per km @1310nm/1550nm						

# Model 7707ET-4-Block Diagram





Ethernet Input/Output: Standard:

Connectors: Cable Requirements: 10Base-T: 100Base-T:

Optical Input/Output: Connector Single Fiber Version: **Dual Fiber Version:** Input Wavelengths: **Rise and Fall Time:** Wide Band Jitter: Maximum Input Power: Standard: F2-H Versions: Input Optical Sensitivity Output Wavelengths: Output Power:

Electrical: Voltage: Power:

EMI/RFI:

Physical: Number of slots: Single Fiber: Dual Fiber:

IEEE 802.3 10BASE-T 802.3u 100BASE-TX 4 RJ45 ports

UTP category 3, 4, or 5 cable up to 328 ft/100m UTP category 5 cable up to 328 ft/100m

1 Female SC/PC, ST/PC, FC/PC 2 Female SC/PC, ST/PC, FC/PC 1270nm to 1610nm 200ps nominal < 0.2 UI

0 dBm -7dBm See Application Configurations See Ordering Information See Application Configurations

+ 12VDC 12 Watts (Non DWDM) 14 Watts (DWDM) Complies with FCC Part 15 Class A EU EMC directive

1 2 **Ordering Information:** 

7707ET13-4 7707ET13M-4-W 7707ET15-4-W 7707ET13-4-F2 7707ETxx-4-F2

Quad Ethernet Fiber Transceiver

Single fiber, 1310nm FP Tx and Rx Single fiber, WDM, 1310nm FP Tx, Rx on 1550nm Single fiber WDM, 1550nm DFB Tx, Rx on 1310nm Dual fiber, 1310nm FP on Tx and Rx Dual fiber CWDM wavelength where xx= 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm) 53(1530nm), 55(1550nm), 57(1570nm) 59(1590nm), 61(1610nm)

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7707ET-4-F2

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### For Long Distance CWDM Applications:

7707ETxx-4-F2-H

Dual fiber CWDM wavelength where xx = 27(1270nm), 29(1290nm), 31(1310nm),33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)

#### **DWDM Application:**

Contact Factory

Ordering Options:

Rear Plate and Fiber Connector must be specified at time of order Eg. Model +3RU +SC

Rear Plate Suffix +3RU +1RU +SA **Connector Suffix** +SC +ST

+FC

SC/PC ST/PC FC/PC

Enclosures: 7700FR-C 7701FR S7701FR

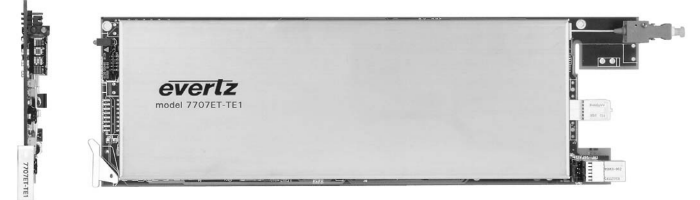
3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone enclosure

# Ethernet and TI/EI/JI Fiber Transceiver

### Model 7707ET-TEI





The 7707ET-TE1 is a VistaLINK<sup>TM</sup> - enabled Ethernet and T1/E1/J1 Transceiver that provides an economical method of transmitting one 10/100BaseT Ethernet signal and one T1/E1/J1 signal over optical fiber. Monitoring and control of card status and parameters are provided locally at the card edge and remotely via VistaLink<sup>TM</sup>. A pair of 7707ET-TE1 transceivers permits full duplex communication of all signals over single or dual optical fibers.

The 7707ET-TE1 provides one RJ45 input connector for the 10/100BaseT Ethernet, one RJ45 input connector for the T1/E1/J1 and one or two fiber optic output connectors. Multiple versions of the 7707ET-TE1 are available to address single-mode/multi-mode fiber, single/dual fiber and CWDM/DWDM applications. (See Applications Configuration chart below)

The 7707ET-TE1 occupies one card slot and can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules or a standalone enclosure that will hold 1 module.

### Features

- 10/100BaseT Ethernet and T1/E1/J1 in a single slot card
- Auto negotiation for 10/100 speeds and full/half duplex operation on Ethernet port
- G.703 compliant T1/E1/J1 port
- Ethernet and T1/E1/J1 signals completely independant over
- transport interface
- Built-in Ethernet switch for isolation of each transmission end
- Signal and status monitoring via four digit card-edge display or remotely through SNMP and VistaLINK<sup>™</sup> capability
- Local display of optical signal strength, link paramaters and link status
   Optical output available in 1310nm, 1550nm and up to sixteen
- CWDM wavelengths (ITU-T G.694.2 compliant) • DWDM wavelengths (ITU-T G.692 compliant) also available

- Supports multi-mode and single-mode fiber (-F2 version)
- · Fully hot swappable from front of frame
- SC/PC, ST/PC or FC/PC connector options

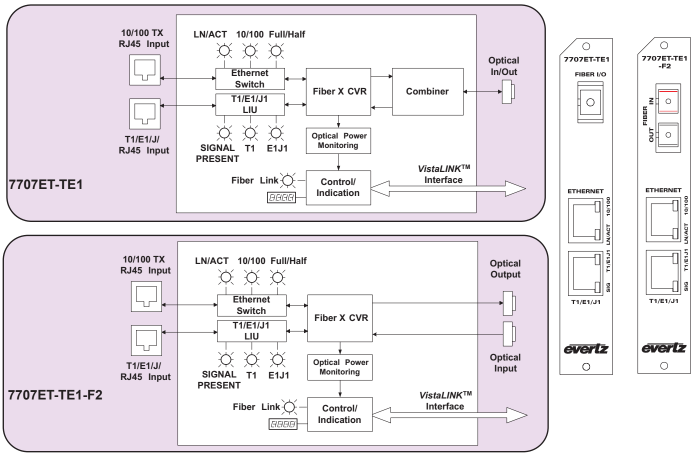
### Status Indication:

- Frame status
- Fiber link indication
- 10/100 Speed indication
- Ethernet Full Duplex/Collision indication
- Ethernet Link activity
- T1/E1/J1 Signal Presence
- T1/E1/J1 Indication
- Optical Power Level

# 7707ET-TEI Application Configurations

			TRANSMIT SIDE		RECEIVE SIDE			
FIBER TYPE	FIBERS	OPTICAL/LINK BUDGET	ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION	
Multi-Mode	2	<3km	7707ET13-TE1-F2	-7dBm	7707ET13-TE1-F2	-28dBm	1310nm on Tx & Rx fibers	
Single-Mode	2	21dB/50km	7707ET13-TE1-F2	-7dBm	7707ET13-TE1-F2	-28dBm	1310nm on Tx & Rx fibers	
Single-Mode	1	14dB/30km*	7707ET13-TE1	-10dBm	7707ET13-TE1	-24dBm	1310nm, bi-directional, one fiber	
Single-Mode	1(WDM)	25dB/60km	7707ET13M-TE1-W	-1dBm	7707ET15-TE1-W	-26dBm	1310nm/1550nm, WDM, bi-directional on one fiber	
Single-Mode	1(CWDM)	24dB/80km**	7707ETxx-TE1-F2	0dBm	7707ETyy-TE1-F2		Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux**	
Single-Mode	1(DWDM)	31dB/105km**	7707ETxxxx-TE1-F2	+7dBm	7707ETyyyy-TE1-F2	-280Bm	Different DWDM wavelengths for Tx & Rx, with 8 channel DWDM Mux/Demux**	
	* With >20dB return loss on fiber interface       Tx Power/Rx Sensitivity are nominal values ±1dBm         **Assumes 8 Ch Mux/Demux loss of 3.5dB       Fiber loss= 0.4/0.3dB per km @1310nm/1550nm							

### Model 7707ET-TEI-Block Diagram



### **Specifications**

Physical:

Number of slots:

Ethernet Input/Output Standard : IEEE 802.3 (10 BaseT), IEEE 802.3u (100 BaseTX) Connector: 1 RJ45 Cable Requirements: 10 BaseT: UTP category 3,4 or 5 cable up to 328 ft/100m (2 pairs) 100 BaseTX: UTP category 5 cable up to 328 ft/100m (2 pairs) T1/E1/J1 Input/Output: Standard: G.703 Connector: 1 RJ45 Cable Requirements: 0.63 mm (22 AWG) cable up to 1000 meters **Optical Input/Output:** Connector: 1 Female SC/PC, ST/PC or FC/PC Single Fiber versions: Dual Fiber (F2) versions: 2 Female SC/PC, ST/PC or FC/PC Maximum Input Power: 0dBm 1270nm - 1610nm Input Wavelength: Input Optical Sensitivity: See Application Configurations Chart Output Wavelengths: See Ordering Information Output Power: See Application Configurations Chart Electrical: Voltage: 12 volts Power: 6 Watts (Non DWDM) 8 Watts (DWDM) EMI/RFI: Complies with FCC Part 15 Class A EU EMC directive

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**Ordering Information:** 

Ethernet and T1/E1/J1 Fiber Transceiver - VistLINK<sup>™</sup> Monitoring

7707ET13-TE1	Single Fiber 1310nm FP, TX and RX
7707ET13M-TE1-W	Single Fiber, WDM 1310nm FP TX, RX on 1550nm
7707ET15-TE1-W	Single Fiber, WDM 1550nm DFB TX, RX on 1310nm
7707ET13-TE1-F2	Dual Fiber 1310 nm FP, TX, RX
7707ETxx-TE1-F2	Dual Fiber CWDM wavelength where xx= 27(1270nm)
	29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm),
	37(1370nm), 43(1430nm), 45(1450), 47(1470nm),
	49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm),
	57(1570nm), 59(1590nm), 61(1610nm)

### For DWDM Applications: Contact Factory

Ordering Options

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

**Rear Plate Suffix** +3RU +1RU +SA **Connector Suffix** +SC +ST +FC Enclosures: 7700FR-C

7701FR

S7701FR

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

SC/PC ST/PC FC/PC

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# **Ethernet Fiber Transceiver**

### Model 7707ET





The 7707ET is a VistaLINK<sup>TM</sup> -enabled Ethernet Fiber Transceiver that provides an economical method of transmitting two 10BaseT Ethernet channels or one 100Base-TX Ethernet channel over optical fiber. The transceiver is IEEE 802.3 10BASE-T and IEEE 802.3 u 100BASE-TX compliant, mediates between a 10/100BASE-TX segment and supports both full duplex and half-duplex operation. Monitoring and control of card status and parameters are provided locally at the card edge and remote-ly via VistaLINK<sup>TM</sup>. A pair of 7707ET transceivers permits full duplex communication over single or dual optical fibers. Diagnostic LEDs provide indication of power, link status and data reception.

Multiple versions of the 7707ET are available to address single-mode/multi-mode fiber, single/dual fiber and CWDM/DWDM applications (see Applications Configuration chart)

The 7707ET occupies one card slot and can be housed in either a 1RU Frame that will hold up to 3 modules, a 3RU Frame that will hold up to 15 modules or a standalone enclosure that will hold 1 module.

### Features

- Auto negotiation for 10/100 speed and half/full duplex modes
- Built in Ethernet switch for complete isolation of each transmission end
- Comprehensive signal and status monitoring via four digit card edge display or remotely through SNMP and VistaLINK<sup>TM</sup> enabled capability
- Local display of optical signal strength, link parameters and link status
- Optical output available in 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- Supports multi-mode and single-mode fiber (-F2 versions)

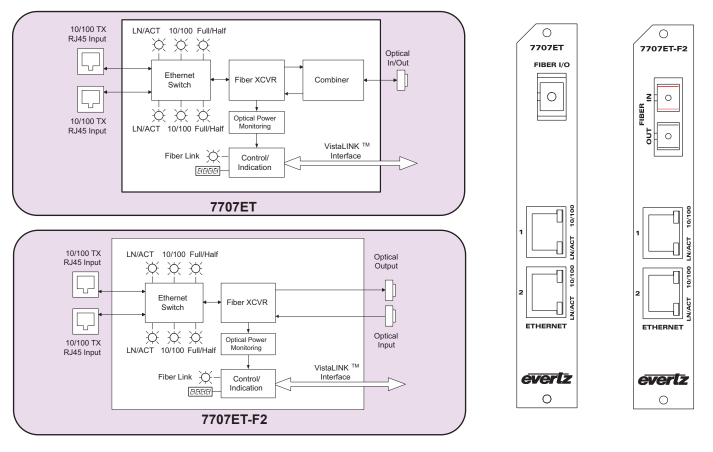
- Fully hot-swappable from front of frame with no fiber or Ethernet channel disconnect required
- SC/PC, ST/PC or FC/PC connector options

### Status Indicators:

- Frame Status
- 10/100 speed indication for all copper ports
- Full duplex/Collision Indication for all copper ports
- Link activity for copper port
- Received optical power level
- Fiber link indication

### 7707ET Application Configurations

			TRANSMIT	SIDE	RECEIVE	SIDE	
FIBER TYPE	FIBERS	OPTICAL/LINK BUDGET	ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION
Multi-Mode	2	<3km	7707ET13-F2	-7dBm	7707ET13-F2	-32dBm	1310nm on Tx & Rx fibers
Single-Mode	2	25dB/60km	7707ET13-F2	-7dBm	7707ET13-F2	-32dBm	1310nm on Tx & Rx fibers
Single-Mode	1	14dB/30km*	7707ET13	-10dBm	7707ET13	-24dBm	1310nm, bi-directional, one fiber
Single-Mode	1(WDM)	25dB/50km	7707ET13M-W	-1dBm	7707ET15-W	-26dBm	1310nm/1550nm, WDM, bi-directional on one fiber
Single-Mode	1(CWDM)	28dB/95km**	7707ETxx-F2	0dBm	7707ETyy-F2	-32dBm	Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux**
Single-Mode	1(DWDM)	35dB/115km**	7707ETxxxx-F2	+7dBm	7707ETyyyy-F2	-32dBm	Different DWDM wavelengths for Tx & Rx, with 8 channel DWDM Mux/Demux**
	* With >20dB return loss on fiber interface       Tx Power/Rx Sensitivity are nominal values ±1dBm         **Assumes 8 Ch Mux/Demux loss of 3.5dB       Fiber loss= 0.4/0.3dB per km @1310nm/1550nm						



### Model 7707ET Block Diagram

### **Specifications**

Ethernet Input/Output: Standard : Connector: Number of channels: Cable Requirements: 10 BaseT : 100 BaseTX :

Optical Input/Output: Connector: Input wavelengths: Maximum Input Power: Input Optical Sensitivity: Output Wavelengths: Output Power:

Electrical: Voltage: Power:

EMI/RFI:

Physical: Number of slots:

1

IEEE 802.3 (10 BaseT), IEEE 802.3u (100 BaseTX) Two RJ45's Two 10Base-T or one 100BaseTX

UTP category 3,4 or 5 cable up to 328 ft/100m (2 pairs) UTP category 5 cable up to 328 ft/100m (2 pairs)

Single Fiber Versions: 1 Female SC/PC, ST/PC or FC/PC Dual Fiber (F2) Versions : 2 Female SC/PC, ST/PC or FC/PC 1270nm - 1610nm 0dBm See Application Configurations See Ordering Information See Application Configurations

> 12 volts 6 Watts (Non DWDM) 8 Watts (DWDM) Complies with FCC Part 15 Class A EU EMC directive

Ordering Information:	Ethernet Fiber Transceiver - VistaLINK™ Monitoring
7707ET13	Single fiber, 1310nm FP Tx and Rx
7707ET13M-W	Single fiber, WDM, 1310nm FP Tx, Rx on 1550nm
7707ET15-W	Single fiber, WDM, 1550nm DFB Tx, Rx on 1310nm
7707ET13-F2	Dual fiber, 1310nm FP, Tx and Rx
7707ETxx-F2	Dual fiber, CWDM wavelength where xx= 27(1270nm),
	29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm),
	37(1370nm), 43(1430nm), 45(1450), 47(1470nm),
	49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm),
	57(1570nm), 59(1590nm), 61(1610nm)

For DWDM Applications: Contact Factory

**Ordering Options** 

Rear Plate and Fiber Connector must be specified at time of order Eq: Model +SC +3RU

> SC/PC ST/PC

FC/PC

Rear Plate Suffix +3RU +1RU +SA **Connector Suffix** +SC +ST +FC

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

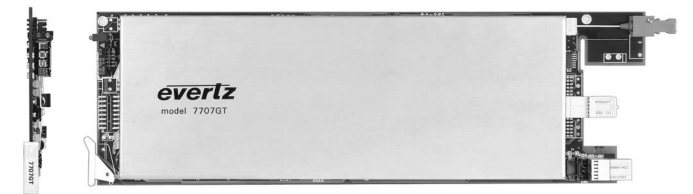
Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# **Gigabit Ethernet Fiber Transceiver**

### Model 7707GT





The 7707GT is a VistaLINK<sup>™</sup> - enabled Gigabit Ethernet Fiber Transceiver that provides an economical method of transmitting one 10/100/1000BaseT Ethernet channel over optical fiber. The transceiver is IEEE 802.3 10BASE-T, IEEE 802.3u 100BASE-TX and IEEE 802.3ab 1000BASE-TX compliant, and provides auto negotiation between a 10/100/1000BASE-TX segment. Monitoring and control of card status and parameters are provided locally at the card edge and remotely via VistaLINK<sup>™</sup>. A pair of 7707GT transceivers permits full duplex communication over single or dual optical fibers. Diagnostic LEDs provide indication of power, linkage and data reception.

Multiple versions of the 7707GT are available to address single-mode/multi-mode fiber, single/dual fiber and CWDM/DWDM applications. (See Application Configurations chart below)

The 7707GT occupies one card slot and can be housed in either a 1RU frame that will hold up to 3 modules or a 3RU frame that will hold up to 15 modules.

### Features

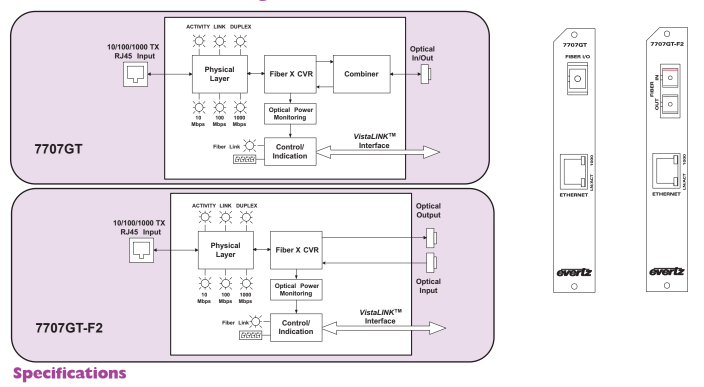
- Auto negotiation for 10/100/1000 speeds and half/full duplex modes
- Auto equalization for up to 100m at Gigabit ethernet rates
- Signal and status monitoring via four digit card edge display or remotely through SNMP and VistaLINK<sup>™</sup> enabled capability
- Local display of optical signal strength and link status
- Optical output available in 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- · Supports multi-mode and single-mode fiber(-F2 versions)

- · Fully hot swappable from front of frame
- SC/PC, ST/PC or FC/PC connector options
- Status Indication:
- Frame status
- Copper Interface Status
- 10/100/1000 Speed Indication
- · Fiber Link Status
- Optical Power Level

# 7707GT Application Configurations

FIBER		OPTICAL/LINK	TRANSMIT S	TRANSMIT SIDE		SIDE		
ТҮРЕ	FIBERS	BUDGET	ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION	
Multi-Mode	2	<1km	7707GT13-F2	-7dBm	7707GT13-F2	-23dBm	1310nm on Tx & Rx fibers	
Single-Mode	2	16dB/40km	7707GT13-F2	-7dBm	7707GT13-F2	-23dBm	1310nm on Tx & Rx fibers	
Single-Mode	1	10dB/25km*	7707GT13	-9dBm	7707GT13	-19dBm	1310nm, bi-directional, one fiber	
Single-Mode	1(WDM)	20dB/50km	7707GT13L-W	-1dBm	7707GT15-W	-21dBm	1310nm/1550nm, WDM, bi-directional on one fiber	
Single-Mode	1(CWDM)	19dB/60km**	7707GTxx-F2	0dBm	7707GTyy-F2	-23dBm	Different CWDM wavelengths on Tx & Rx, with 8 channel CWDM Mux/Demux**	
Single-Mode	1(CWDM)	24dB/80km**	7707GTxx-F2-H	0dBm	7707GTyy-F2-H	-28dBm	Different CWDM wavelengths on Tx & Rx, with 8 channel CWDM Mux/Demux, High Sensitivity Receiver**	
Single-Mode	1(DWDM)	31dB/105km**	7707GTxxxx-F2-H	+7dBm	7707GTyyyy-F2-H	-28dBm	Different DWDM wavelengths on Tx & Rx, with 8 channel DWDM Mux/Demux, High Sensitivity Receiver**	
	* With >20dB return loss on fiber interface **Assumes 8 Ch Mux/Demux loss of 3.5dB						Tx Power/Rx Sensitivity are nominal values ±1dBm Fiber loss= 0.4/0.3dB per km @1310nm/1550nm	

### Model 7707GT Block Diagram



Ethernet Input/Output Standard:

Connector: Cable Requirements: 10 BaseT: 100 BaseTX: 1000 BaseTX:

**Optical Input/Output:** 

Connector: Single Fiber version: Dual Fiber (F2) version: Input Wavelengths: Maximum Input Power Standard: -H versions: Input Optical Sensitivity: **Output Wavelengths:** Output Power:

Electrical: Voltage: Power:

EMI/RFI:

Physical:

Number of slots:

IEEE 802.3 (10 BaseT), IEEE 802.3u (100 BaseTX), IEEE 802.3ab(1000baseTX) 1 RJ45

UTP category 3,4 or 5 cable up to 328 ft/100m (2 pairs). UTP category 5 cable up to 328 ft/100m (2 pairs). UTP category 5 cable up to 328 ft/100m (4 pairs).

1 female SC/PC, ST/PC or FC/PC 2 female SC/PC, ST/PC or FC/PC 1270nm - 1610nm

0dBm -7dBm See Application Configuration Chart See Ordering Information See Application Configuration Chart

12V 8 watts (Non DWDM) 10 watts (DWDM) EU EMC directive

1

Complies with FCC Part 15 Class A

Rear Plate Suffix +3RU +1RU

7707GT13-E2 7707GTxx-F2 For Long Distance CWDM Applications: 7707GTxx-F2-H Dual fiber CWE

**Ordering Information:** 

7707GT13

7707GT13L-W

7707GT15-W

Gigabit Ethernet Fiber Tranceiver, VistaLink™ Monitorina

Single fiber, 1310nm, FP Tx and Rx Single fiber WDM, 1310nm DFB Tx, Rx on 1550nm single fiber WDM, 1550nm DFB Tx, Rx 1310nm

Dual fiber, 1310nm FP on Tx and Rx Dual fiber CWDM wavelength where xx= 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450nm), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)

Dual fiber CWDM wavelength with high sensitivity where xx= 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450nm), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)

For DWDM Applications: Contact Factory

### Ordering Options

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

+SA Connector Suffix +SC +ST +FC

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

SC/PC ST/PC FC/PC

Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# 70/140 Mhz IF Fiber Receiver

### Model 7707IFR





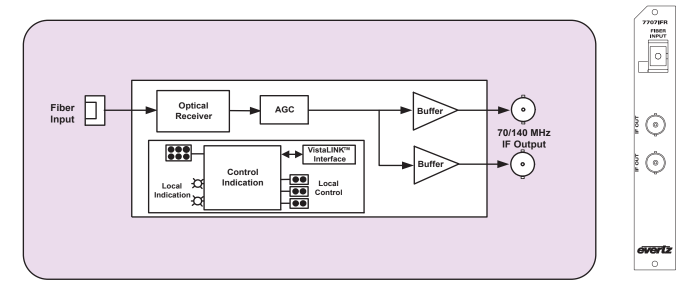
The 7707IFR is a VistaLINK<sup>™</sup> -enabled fiber optic receiver for 70/140 MHz IF signals. The 7707IFR accepts a fiber optic input from the companion 7707IFT and provides two 70/140 Mhz IF output signals via BNC's. Monitoring and control of card status and parameters is provided locally at the card edge and remotely via VistaLINK<sup>™</sup> capability.

The 7707IFR occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

# Features

- 10-200 MHz bandwidth
- Protocol transparent receives all video, audio and data modulation formats
- · Two IF outputs for extra signal distribution or monitoring functions
- User selectable IF output power
- IF output power independent of optical loss (within AGC range)
- Comprehensive signal and status monitoring via four digit card edge display or remotely through SNMP and VistaLINK<sup>™</sup> capability
- · Supports multi-mode and single-mode fiber
- Wide input range optical input (1270nm to 1610nm)
- Fully hot swappable from front of frame

# 7707IFR Block Diagram



Sp	ecifi	cati	ons

<u>RF Output:</u> Connector:	1 BNC	Ordering Informatio	<u>n:</u> 70/140MHz IF Fiber Receiver, VistaLINK™
I/O Impedance:	75 or 50 $\Omega$ (See Ordering Information)		Monitoring
Return Loss:	15dB (min)		
Carrier to Noise:	-40dB @ 1 MHz	Note: 75 $\Omega$ I/O imped	lance ships standard
Flatness:	± 1.5dB 10-200MHz		
	± 0.25dB @ any 36MHz	Ordering Options:	
Output Signal Range:	-15dBm to 0dBm		Connector must be specified at time of order
Intermodulation		Eg. Model +3RU +SC	
Products:	-40dBc (max)		
		Rear Plate Suffix:	
Optical Input:		+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
Number of Inputs:	1	+1RU	1RU Rear Plate for use with 7701FR Multiframe
Connector:	Female SC/PC, ST/PC, FC/PC	+SA	Standalone Enclosure Rear Plate
Operating Wavelength	: 1270nm - 1610nm		
Maximum Input Power	: 0dBm	Impedence Suffix:	
Maximum Optical Link		+50	50Ω I/O impedence
Attenuation:	20dB		
		Connector Suffix:	
Electrical:		+SC	SC/PC
Voltage:	+12VDC	+ST	ST/PC
Power:	5 Watts	+FC	FC/PC
EMI/RFI:	Complies with FCC Part 15 Class A		
	EU EMC Directive	Enclosures:	
		7700FR-C	3RU Multiframe, which holds 15 modules
Physical:		7701FR	1RU Multiframe, which holds 3modules
Number of slots:	1	S7701FR	Standalone enclosure

# **70/140MHz IF Fiber Transmitter**

### Model 7707IFT





The 7707IFT is a VistaLINK<sup>™</sup> - enabled fiber optic transmitter for 70/140 MHz IF signals. The 7707IFT accepts one 70/140 MHz coaxial input and provides a fiber optic output signal at 1310nm, 1550nm or up to sixteen CWDM wavelengths. An IF BNC output is also provided for monitoring or further signal distribution. Monitoring and control of card status and parameters is provided locally at the card edge and remotely via VistaLINK<sup>™</sup> capability.

The 7707IFT occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

### Features

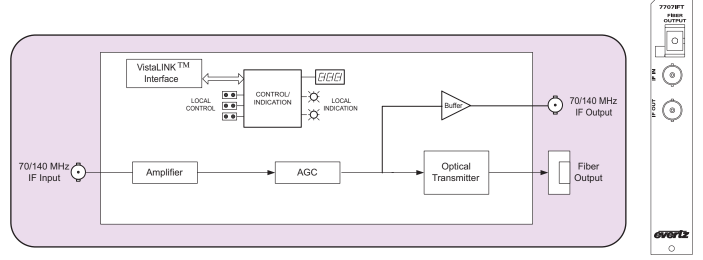
- 10-200 MHz bandwidth
- Protocol transparent transmits all video, audio and data modulation formats
- · Automatic gain control on IF input
- · Additional IF BNC output
- Comprehensive signal and status monitoring via four digit card edge display or remotely through SNMP and VistaLINK<sup>™</sup> capability
- Optical output wavelengths of 1310nm, 1550nm and up to sixteen WDM wavelengths (ITU-T G.694.2 compliant)
- · Supports multi-mode and single-mode fiber
- · Available in SC/PC, ST/PC, FC/PC connector options
- Fully hot swappable from front of frame

# Application Guide

APPLICATION	OPTICAL/LINK BUDGET	FREQUENCY	PRODUCT	DESCRIPTION	
Medium Haul	13dB / 25km	10-200MHz	7707IFT13M	1310nm FP, 0dBm	
Long Haul @ 1310nm	16dB / 40km	10-200MHz	7707IFT13L	1310nm DFB, +1dBm	
Long Haul @ 1550nm	16dB / 55km	10-200MHz	7707IFT15	1550nm DFB, +1dBm	
Long Haul (Multi-carrier CWDM)*	13dB / 45km*	10-200MHz	7707IFTxx	CWDM DFB, +1dBm*	
Fiber Loss: 0.4/0.3dB per km @1310nm/1550nm       * Assumes 8 Ch CWDM @ 3.5db Loss for Mux+Demux					

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# 7707IFT Block Diagram



### **Specifications**

<u>IF Input:</u> Connector:	1 BNC	Ordering Informat	tion: 70/140MHz IF Fiber Transmitter
I/O Impedance:	75 or 50 $\Omega$ (See Ordering Information)	7707IFT13M	1310nm, FP Laser, Medium Haul (<25km)
Return Loss:	15dB	7707IFT13L	1310nm, DFB Laser, Long Haul (40Km)
Input Signal Range:	-20 to -5dBm	7707IFT15	1550nm, DFB Laser, Long Haul (55Km)
IF Output:		For CWDM Applic	ations:
Connector:	1 BNC	7707IFT27	1270nm, CWDM DFB Laser
I/O Impedance:	75 or 50 $\Omega$ (See Ordering Information)	7707IFT29	1290nm, CWDM DFB Laser
Return Loss:	15dB	7707IFT31	1310nm, CWDM DFB Laser
Output Level:	-25dBm	7707IFT33	1330nm, CWDM DFB Laser
		7707IFT35	1350nm, CWDM DFB Laser
Optical Output:		7707IFT37	1370nm, CWDM DFB Laser
Number of outputs:	1	7707IFT43	1430nm, CWDM DFB Laser
Connector:	Female SC/PC, ST/PC, FC/PC	7707IFT45	1450nm, CWDM DFB Laser
Operating Wavelengt	th:	7707IFT47	1470nm, CWDM DFB Laser
Standard:	1310nm, 1550nm (nominal)	7707IFT49	1490nm, CWDM DFB Laser
CWDM:	1270nm to 1610nm (See Ordering	7707IFT51	1510nm, CWDM DFB Laser
	Information)	7707IFT53	1530nm, CWDM DFB Laser
Optical Power:		7707IFT55	1550nm, CWDM DFB Laser
1310nm FP:	0dBm ±1dBm	7707IFT57	1570nm, CWDM DFB Laser
1310nm, 1550nm		7707IFT59	1590nm, CWDM DFB Laser
& CWDM DFB:	+1dBm ±1dBm	7707IFT61	1610nm, CWDM DFB Laser
Electrical:		Note: 75Ω I/O im	pedance ships standard
Voltage:	+12VDC		
Power:	5 Watts	Ordering Options	<u>.</u>
EMI/RFI:	Complies with FCC Part 15 Class A EU EMC Directive	Rear Plate and Fib Eg. Model +3RU +	er Connector must be specified at time of order SC
		Rear Plate Suffix	
<u>Physical:</u> Number of slots:	1	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
		+1RU	1RU Rear Plate for use with 7701FR Multifran
		+SA	Standalone Enclosure Rear Plate
		Impedance Suffix	
		+50	50Ω I/O Impedance
		Connector Suffix	
		+SC	SC/PC
		+ST	ST/PC
		+FC	FC/PC
		Enclosures:	
		7700FR-C	3RU Multiframe, which holds 15 modules

7701FR

S7701FR

### ransmitter

7707IFT13M 7707IFT13L 7707IFT15	1310nm, FP Laser, Medium Haul (<25km) 1310nm, DFB Laser, Long Haul (40Km) 1550nm, DFB Laser, Long Haul (55Km)
For CWDM Application	<u>15:</u>
7707IFT27	1270nm, CWDM DFB Laser
7707IFT29	1290nm, CWDM DFB Laser
7707IFT31	1310nm, CWDM DFB Laser
7707IFT33	1330nm, CWDM DFB Laser
7707IFT35	1350nm, CWDM DFB Laser
7707IFT37	1370nm, CWDM DFB Laser
7707IFT43	1430nm, CWDM DFB Laser
7707IFT45	1450nm, CWDM DFB Laser
7707IFT47	1470nm, CWDM DFB Laser
7707IFT49	1490nm, CWDM DFB Laser
7707IFT51	1510nm, CWDM DFB Laser
7707IFT53	1530nm, CWDM DFB Laser
7707IFT55	1550nm, CWDM DFB Laser
7707IFT57	1570nm, CWDM DFB Laser
7707IFT59	1590nm, CWDM DFB Laser
7707IFT61	1610nm, CWDM DFB Laser

Plate Suffix	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
ance Suffix	50Ω I/O Impedance
ector Suffix	

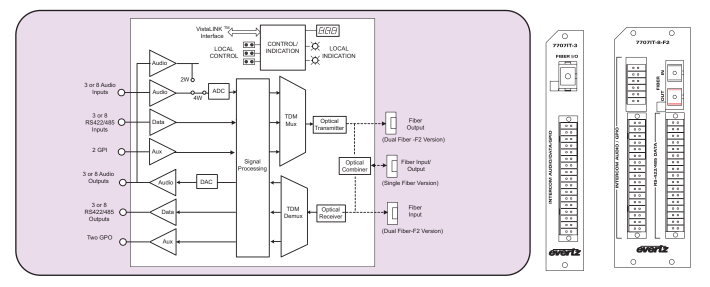
Standalone enclosure

1RU Multiframe, which holds 3modules

# **Multi-Channel Intercom Transceivers,**



### Models 7707IT-3/7707IT-8



The 7707IT-3 and 7707IT-8 are VistaLINK<sup>M</sup> - enabled Intercom Transceivers that extend up to three or eight channels of intercom communication over a single fiber optic link. Each channel can be configured as party-line or matrix and interfaces with industry-standard RTS-Telex or ClearCom intercom systems. Bi-directional analog audio, serial data, and GPIO's are conveniently presented in a single product. Monitoring and control of card status and parameters is provided locally at the card edge and remotely via VistaLINK<sup>M</sup>.

The 7707IT-3 and 7707IT-8 occupy two card slots and can be housed in a 1 RU frame which holds up to 3 modules or a 3RU frame which will hold up to 7 dual slot modules.

### Features

- Configurable interface to:
  - · RTS-Telex Matrix: 4-Wire Audio, RS-485 Data, GPIO
  - ClearCom Matrix: 4-Wire Audio, RS-422 Data, GPIO
  - RTS-Telex Party-Line: 1-Wire Audio, GPIO
  - · ClearCom Party-line: 1-Wire Audio, GPIO
- Independent channels can simultaneously accommodate different intercom types
- User-friendly selection of intercom interfaces via programmed profiles
- All configurations and adjustments are controllable through the card-edge
- user interface
- · Unique self-calibration of party-line audio null levels

- Selectable termination, and failsafe bias settings for RS422/485data inputs
- Provides 2 general-purpose inputs (GPI's), and 2 general purpose outputs (GPO's)
- Comprehensive signal and status monitoring via four-digit card-edge display, or VistaLINK™
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- Compatible with multi-mode and single-mode fiber (dual fiber version)
- · Fully hot swappable from front of frame

# 7707IT-3/7707IT-8 Application Configurations

			TRANSMIT SIDE		RECEIVE SIDE		
FIBER TYPE	FIBERS	OPTICAL/LINK BUDGET	ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION
Multi-Mode	2	<3km	7707IT13-3-F2 7707IT13-8-F2	-7dBm	7707IT13-3-F2 7707IT13-8-F2	-28dBm	1310nm on Tx & Rx fibers
Single-Mode	2	21dB/50km	7707IT13-3-F2 7707IT13-8-F2	-7dBm	7707IT13-3-F2 7707IT13-8-F2	-28dBm	1310nm on Tx & Rx fibers
Single-Mode	1	14dB/30km*	7707IT13-3 7707IT13-8	-10dBm	7707IT15-3 7707IT15-8	-24dBm	1310nm bi-directional, one fiber
Single-Mode	1(WDM)	25dB/60km	7707IT13M-3-W 7707IT13M-8-W	-1dBm	7707IT15-3-W 7707IT15-8-W	-26dBm	1310nm/1550nm WDM bi-directional on one fiber
Single-Mode	1(CWDM)	24dB/80km**	7707ITxx-3-F2 7707ITxx-8-F2	0dBm	7707ITyy-3-F2 7707ITyy-8-F2	-28dBm	Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux**
Single-Mode	1(DWDM)	31dB/105km**	7707ITxxxx-3-F2 7707ITxxxx-8-F2	+7dBm	7707lTyyyy-3-F2 7707lTyyyy-8-F2	-28dBm	Different DWDM wavelengths for Tx & Rx, with 8 channel DWDM Mux/Demux**
	* With >20dB return loss on fiber interface Tx Power/Rx Sensitivity are nominal values ±1dB **Assumes 8 Ch Mux/Demux loss of 3.5dB Fiber loss= 0.4/0.3dB per km @1310nm/1550ni						

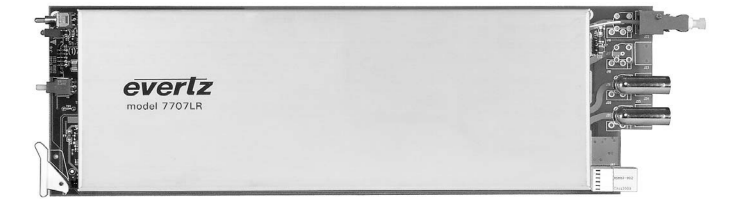
### Specifications

Analog Audio: Electrical: Balanced/Matrix Type Audio Voltage(typ): 12V DC(nominal frame voltage) 7707IT-3 (Non DWDM) = 7 Watts Number of Signals Power(max): 7707IT-3 (DWDM) = 9 Watts 7707IT-3: 3 inputs, 3 outputs 7707IT-8: 8 inputs, 8 outputs 7707IT-8 (Non DWDM) = 18 Watts Analog Audio, Balanced 7707IT-8 (DWDM) = 20 Watts Type: Industry Standards: ClearCom, RTS-Telex EMI/RFI: Complies with FCC Part 15 Class A Connector: Multi-pin removable terminal block EU EMC Directive Input Impedance: > 10kΩ Output Impedance: 66Ω Physical: Signal Resolution: 24-Bits 7700 or 7701 frame mounting: Sampling Rate: 48kHz Number of Slots: 1 for 7707IT-3, 2 FOR 7707IT-8 100Hz to 20kHz Frequency Response: Gain Flatness: ± 1dB Ordering Information: Three Channel Intercom Transceiver, VistaLINK™ Monitoring Input Level(max): +20dBu +20dBu Output Level(max): Single Fiber, 1310nm FP Tx and Rx Signal/Noise Ratio: > 90dB 7707IT13-3 7707IT13M-3-W Single Fiber, WDM, 1310nm FP Tx, Rx on 1550nm < 0.01% THD: Single Fiber WDM, 1550nm DFB Tx, Rx on 1310nm Crosstalk: < -80dB 7707IT15-3-W Controllable Gain: 7707IT13-3-F2 Dual Fibr, 1310nm FP Tx and Rx -6dB to +6dB 7707ITxx-3-F2 Dual Fiber, CWDM, specify Tx wavelength where xx= Unbalanced/Party-Line Type Audio 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), Number of Signals 35(1350nm), 37(1370nm), 43(1430nm), 45(1450nm), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 7707IT-3: 3 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm) 7707IT-8: 8 Analog Audio, Full-duplex, Unbalanced Type: Industry Standards: ClearCom, RTS-Telex Eight Channel Intercom Transceiver, VistaLINK™ Monitoring Multi-pin removable terminal block Connector: Signal Coupling: AC coupled (accommodates 30V 'wet' inputs) 7707IT13-8 Single Fiber, 1310nm FP Tx and Rx Bridging Impedance: 7707IT13M-8-W Single Fiber, WDM, 1310nm FP Tx, Rx on 1550nm >10kΩ Single Fiber WDM, 1550nm DFB Tx, Rx on 1310nm Signal Resolution: 24-Bit 7707IT15-8-W Sampling Rate: 48kHz 7707IT13-8-F2 Dual Fibr, 1310nm FP Tx and Rx Sidetone Null: > 30dB 7707ITxx-8-F2 Dual Fiber, CWDM, specify Tx wavelength where xx= Frequency Response: 100Hz to 20kHz 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), ± 3dB Gain Flatness: 35(1350nm), 37(1370nm), 43(1430nm), 45(1450nm), Input Level(max): +5dBu 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), +5dBu (into 200Ω load) 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm) Output Level(max): Signal/Noise Ratio: > 75dB < 0.2% THD: Crosstalk: < -60dB Controllable Gain: -6dB to +6dB (into 200Ω load) For DWDM Applications: Contact Factory 4VDCmin (ClearCom), 20KHz ±500Hz (RTS) Receive Signaling: 11VDCmin (ClearCom), 20KHz ±100Hz (RTS) Ordering Options: Send Signaling: Rear Plate and Fiber Connector must be specified at time of order Serial Data: Eg. Model +3RU +SC RS-422 /RS-485 Type Data Number of Signals: **Rear Plate Suffix** 7707IT-3: 3 +3RU 3RU Rear Plate for use with 7700FR-C Multiframe 7707IT-8: 8 +1RU 1RU Rear Plate for use with 7701FR Multiframe Multi-pin removable terminal block Connector: RS-485 or RS-422 (selectable) Signal Type: **Connector Suffix** Input Termination: 120Ω or Open (selectable) SC/PC +SC RS-485 Failsafe Bias: 200mV or None (selectable, into  $60\Omega$ ) +ST ST/PC Bit Rate(max): 150kb/s FC/PC +FC Optical Input/Output: Enclosures: Number: 1 (Standard and -W Single Fiber Version) 7700FR-C 3RU Multiframe, which holds 15 modules 2 (-F2 Dual Fiber Version) 7701FR 1RU Multiframe, which holds 3 modules Connector at Frame: SC/PC, ST/PC, FC/PC female housing 1270 to 1610nm (See Ordering Information) Input Wavelength: These modules not available in a standalone enclosure Input Power(max): 0dBm See Application Configuration Chart Input Optical Sensitivity: Output Wavelengths: See Ordering Information **Output Optical Power:** See Application Configuration Chart General Purpose Outputs (GPO): Number of Signals: 2 Outputs Multi-pin removable terminal block Connector: Output Type: Dry contact relay closure, normally open Output Current(min): 1A General Purpose Inputs (GPI): Number of Signals: 2 Inputs Connector: Multi-pin removable terminal block Opto-isolated, Active low with respect to reference voltage Type: GPI Input Voltage: Safe Voltage Range: -20V to +10V On Condition(max): <+2.5V(active low) Off Condition(min): >+3 5V GPI Input Current(min):

GPI Input Current(min): 1mA GPI Input Current(max): 10mA(internally limited)

### Model 7707LR





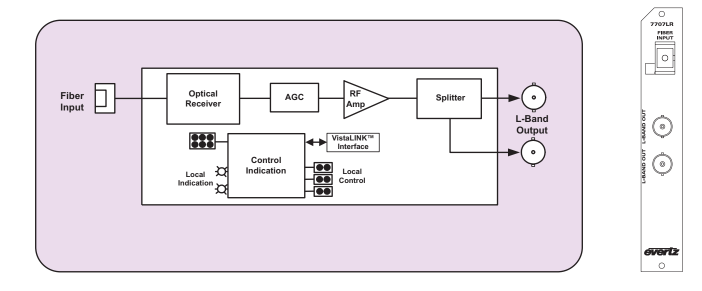
The 7707LR is a VistaLINK<sup>™</sup> - enabled fiber optic receiver for L-Band satellite signals. The 7707LR accepts a fiber optic input from the companion 7707LT and provides two L-Band RF output signals via BNC's. Monitoring and control of card status and parameters is provided locally at the card edge and remotely via VistaLINK<sup>™</sup> capability.

The 7707LR occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

# Features

- Broadband operation 950 to 2150MHz
- Protocol independent receives all video, audio and data modulation formats
- Two L-Band RF outputs for extra signal distribution or monitoring functions
- User selectable RF output power
- RF output independent of optical loss (within AGC range)
- Comprehensive signal and status monitoring via four digit card-edge display or remotely through SNMP and VistaLINK<sup>TM</sup> capability
- Wide range optical input (1270nm to 1610nm)
- · Supports multi-mode and single-mode fiber
- Available in SC/PC, ST/PC, FC/PC connector options
- Fully hot swappable from front of frame

# 7707LR Block Diagram



### **Specifications**

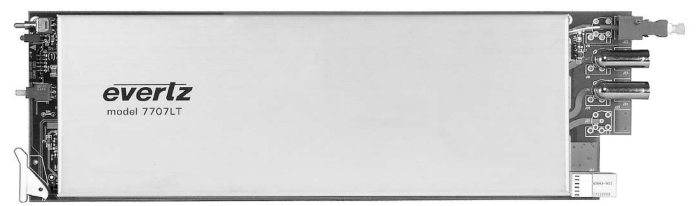
RF Outputs: Connector: I/O Impedance: Return Loss: Flatness: Carrier to Noise: Output Signal Range: Intermodulation Products:	2 BNC's 75 or 50Ω (See Ordering Information) 12dB ± 1.5dB @950MHz-2150MHz ± 0.25dB @ any 36MHz 35dB @ 36MHz BW -40 to -20dBm -40dBc
Optical Input: Number of inputs: Connector: Operating Wavelength: Maximum Input Power Max Optical Link Attenuation:	
<u>Electrical:</u> Voltage: Power: EMI/RFI:	+12VDC 5 Watts Complies with FCC Part 15 Class A EU EMC Directive
<u>Physical:</u> Number of slots:	1

<u>Ordering Informatio</u> 7707LR	<u>n:</u> L-Band Satellite Fiber Receiver, VistaLINK™ Monitoring
Note: 75 $\Omega$ I/O impe	dance ships standard
Ordering Options: Rear Plate and Fiber Eg. Model +3RU +SC	Connector must be specified at time of order
Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
Impedance Suffix +50	50Ω I/O impedance
Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC
<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone enclosure

# L-Band Satellite Fiber Transmitter with VistaLINK<sup>™</sup> Monitoring

### Model 7707LT





The 7707LT is a VistaLINK<sup>™</sup> - enabled fiber optic transmitter for L-Band Satellite signals. The 7707LT accepts one L-Band coaxial input and provides a fiber optic output signal at 1310nm, 1550nm or up to sixteen CWDM wavelengths. An L-Band BNC output is also provided for monitoring or further signal distribution. Monitoring and control of card status and parameters is provided locally at the card edge and remotely via VistaLINK<sup>™</sup> capability.

The 7707LT occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules, or a standalone enclosure which will hold 1 module.

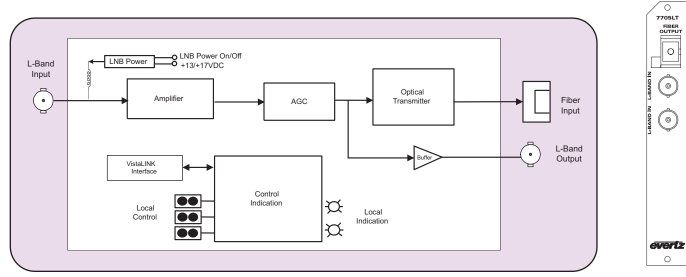
### Features

- Broadband operation 950 to 2150 MHz
- Protocol independent transmits all video, audio and data modulation formats
- Automatic gain control on RF input
- Additional L-Band BNC out
- Comprehensive signal and status monitoring via four-digit card-edge display, or remotely through SNMP and VistaLINK<sup>™</sup> enabled capability
- LNB power at +13 or +17 VDC with built-in current limiting
- Optical output wavelengths of 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- · Supports multi-mode and single-mode fiber
- · Available in SC/PC, ST/PC, FC/PC connector options
- · Fully hot-swappable from front of frame

APPLICATION	OPTICAL/LINK BUDGET	FREQUENCY	PRODUCT	DESCRIPTION			
Short Haul	5dB / 10km	950-2150MHz	7707LT13	1310nm FP, -5dBm			
Long Haul @ 1310nm	16dB / 40km	950-2150MHz	7707LT13L	1310nm DFB, +1dBm			
Long Haul @ 1550nm	16dB / 55km	950-2150MHz	7707LT15	1550nm DFB, +1dBm			
Long Haul (Multi-carrier CWDM)*	13dB / 45km*	950-2150MHz	7707LTxx	CWDM DFB, +1dBm*			
Fiber Loss: 0.4/0.3dB per km @1310nm/1550nm * Assumes 8 Ch CWDM @3.5db Loss for Mux+Demux							

# **Application Guide**

# 7707LT Block Diagram



### **Specifications**

RF	Inpu	ıt:
Co	nnec	to

<u>RF Input:</u> Connector: I/O Impedance: Return Loss: Input Signal Range:	1 BNC 75 or 50Ω (See Ordering Information) 12dB -40 to -20dBm	Ordering Information: 7707LT13 7707LT13L 7707LT15	L-Band Satellite Fiber Transmitter with VistaLINK™ Monitoring 1310nm, FP Laser, Short Haul (<10 km) 1310nm, DFB Laser, Long Haul (40km) 1550nm , DFB Laser, Long Haul (55km)
<u>RF Output:</u> Connector: I/O Impdedence: Return Loss: Signal Level:	1 BNC 75 or 50Ω (See Ordering Information) 12dB -25dBm to -35dBm	For CWDM Application 7707LT27 7707LT29 7707LT31 7707LT33	1270nm, CWDM DFB Laser 1290nm, CWDM DFB Laser 1310nm, CWDM DFB Laser 1330nm, CWDM DFB Laser
<u>Optical Output:</u> Number of outputs: Connector: Operating Wavelengths	1 Female SC/PC, ST/PC, FC/PC	7707LT35 7707LT37 7707LT43 7707LT45 7707LT45 7707LT49	1350nm, CWDM DFB Laser 1370nm, CWDM DFB Laser 1430nm, CWDM DFB Laser 1450nm, CWDM DFB Laser 1470nm, CWDM DFB Laser 1490nm, CWDM DFB Laser
Standard: CWDM: Output Power:	1310nm, 1550nm (nominal) 1270nm to 1610nm (See ordering information)	7707LT51 7707LT53 7707LT55 7707LT55	1510nm, CWDM DFB Laser 1530nm, CWDM DFB Laser 1550nm, CWDM DFB Laser 1570nm, CWDM DFB Laser
1310nm FP: 1310nm, 1550nm & CWDM DFB: <u>Electrical:</u>	-5dBm $\pm$ 1dBm +1dBm $\pm$ 1dBm	7707LT59 7707LT61 Note: 75Ω I/O impeda	1590nm, CWDM DFB Laser 1610nm, CWDM DFB Laser nce ships standard
Voltage: Power: EMI/RFI:	+12VDC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive	Ordering Options: Rear Plate and Fiber Co Eg. Model +3RU +SC Rear Plate Suffix	onnector must be specified at time of order
<u>Physical:</u> Number of slots:	1	+3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
		Impedance Suffix +50	50Ω I/O impedance
		Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC
		<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone Enclosure

# Bi-Directional Transceiver for | SDI, 2 AES, RS232/422, 2 GPI/O

### Models 7707MB





The 7707MB is a VistaLINK<sup>TM</sup> - enabled fiber optic transceiver for SDI Video, AES Audio, RS232/422 and GPI/O signals. This single card module transports one bi-directional SDI Video, two bi-directional AES Audio, one bi-directional RS-232/422 and two bi-directional GPI/Os over a single fiber or dual fibers/wavelengths for CWDM/DWDM applications.

The 7707MB will transparently pass incoming SDI video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal Audio to Video latency over the transport interface is also achieved.

The fiber output is available in 1310nm, 1550nm, CWDM and DWDM wavelengths.

The 7707MB can be housed in either a 1RU frame which will hold up to 3 modules, or a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

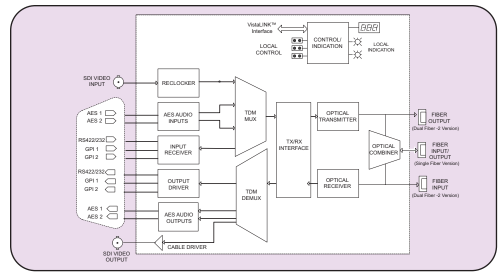
### Features

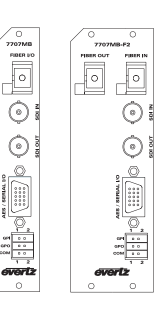
- Single card bi-directional transceiver for 1 SDI Video, 2 AES Audio, 1 RS-232/422 and 2 GPI/0
- · Supports 525 or 625 line 4:2:2 component SDI signals
- Supports 32, 44.1, 48 kHz AES audio
- · Supports bi-directional RS422 rates up to 3 Mb/s
- Low Audio to Video latency
- Dolby E compatible
- Signal transport over fiber uninterrupted by loss of input SDI, AES or
- Serial Data feeds
- Built-in jitter attenuation
- Comprehensive signal and status monitoring via four-digit card-edge display, or remotely through SNMP and VistaLINK<sup>™</sup> enabled capability
- Local display of optical signal strength, video, audio, data presence, video and AES formats and EDH errors
- Fully hot-swappable from front of frame with no fiber disconnect/reconnect required
- Bi-directional optical input/output
- Accepts any wavelength in the 1270nm to 1610nm range
- Optical output wavelengths of 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- Supports single-mode and multi-mode (-F2 version) fiber optic cable

# 7707MB Application Configurations

			TRANSMIT SIDE		RECEIVE SIDE			
FIBER TYPE	FIBERS	OPTICAL/LINK BUDGET	ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION	
Multi-Mode	2	<3km	7707MB13-F2	-7dBm	7707MB13-F2	-28dBm	1310nm on Tx & Rx fibers	
Single-Mode	2	21dB/50km	7707MB13-F2	-7dBm	7707MB13-F2	-28dBm	1310nm on Tx & Rx fibers	
Single-Mode	1	14dB/30km*	7707MB13	-10dBm	7707MB13	-24dBm	1310nm, bi-directional, one fiber	
Single-Mode	1(WDM)	25dB/60km	7707MB13M-W	-1dBm	7707MB15-W	-26dBm	1310nm/1550nm, WDM, bi-directional on one fiber	
Single-Mode	1(CWDM)	24dB/80km**	7707MBxx-F2	0dBm	7707MByy-F2	-28dBm	Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux**	
Single-Mode	1(DWDM)	31dB/105km**	7707MBxxxx-F2	7dBm	7707МВуууу-F2	-28dBm	Different DWDM wavelengths for Tx & Rx, with 8 channel DWDM Mux/Demux**	
	* With >20dB return loss on fiber interface       Tx Power/Rx Sensitivity are nominal values ±1dBm         **Assumes 8 Ch Mux/Demux loss of 3.5dB       Fiber loss= 0.4/0.3dB per km @1310nm/1550nm							

### 7707MB Block Diagram





### **Specifications**

Serial Video Input: Standard: Connector: Equalization:

Return Loss:

Serial Video Output: Number of Outputs: Standard: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter:

Optical Input/Output: Number:

Connector: Return Loss: Maximum Input Power: Input Wavelength: Input Optical Sensitivity: Output: Rise and Fall Time: 200ps nominal Output Jitter: Output Wavelengths: Output Power:

AES Audio Inputs: Standard: Number of Inputs: Connector: Signal Level: Unbalanced: Balanced:

Equalization: Resolution: Sampling Rate: Impedance:

AES Audio Outputs:

Standard Number of Outputs: Connector: Signal Level: Resolution: Sampling Rate: Intrinsic Jitter: Impedance:

General Purpose Inputs: Number of Inputs:

Type: Connector:

Signal Drive Level:

SMPTE 259M-C, 525 or 625 line component, SMPTE 305M 1 BNC input per IEC 169-8 Automatic to 250m @ 270 Mb/s with Belden 8281 or equivalent

cable > 15 dB up to 270 Mb/s

SMPTE 259M-C, SMPTE 305M BNC per IEC 169-8 800mV nominal 0V ±0.5V 900ps nominal <10% of amplitude >15 dB at 270 Mb/s <0.2 UI

1 (single fiber version) 2 (dual fiber -F2 version) Female SC/PC, ST/PC or FC/PC > 14dB 0 dBm 1270nm or 1610nm See Application Configurations Chart < 0.2 UI See Ordering Information See Application Configurations Chart

Unbalanced - SMPTE 276M, Balanced - AES3-1992 2 (Jumper selectable for balanced or unbalanced) 4 pins on female high density DB-15

1Vp-p ±0.1V 4 to 7Vp-p with Level Jumper set to HI, 1 to 4Vp-p with level jumper set to LO 300m @ 48kHz with Belden 1800B or equivalent cable Up to 24 bits 32. 44.1. 48 kHz Unbalanced - 75  $\Omega$ , Balanced - 110  $\Omega$ 

Unbalanced - SMPTE 276M, Balanced - AES3-1992 2 regenerated (Jumper selectable for balanced or unbalanced) 4 pins on female high density DB-15 5 Vp-p Up to 24 bits 32, 44.1, 48 kHz < 20ns Unbalanced -  $75\Omega$ , Balanced -  $110\Omega$ 

Opto-isolated, active low with internal pull-ups to +5V or +12V (jumper selectable) 2 pins (plus ground) on female high density DB-15

Open or closure to ground

2

#### General Purpose Outputs: Number of Outputs:

Connector Signal Level: Serial Data Port: Number of Ports:

Type:

Connector: Baud Rate:

System Performance: (7707MB pair) Video Input To Output Delay: <2 µs < 1µs

Audio to Video delay:

Electrical: Voltage:

Power: EMI/RFI: 14 Watts (DWDM)

"Dry Contact" relay closure

Physical: Number of slots:

### Ordering Information: 2 GPI and 2 GPO

7707MB13M-W 7707MB15-W 7707MB13-F2 7707MBxx-F2

Bi-Directional Transceiver for 1 SDI, 2 AES, RS232/422, Single fiber, 1310nm FP Laser TX and RX Single fiber, WDM, 1310nm FP TX, RX on 1550nm Single fiber, WDM, 1550nm DFB TX, RX on 1310nm Dual fiber, 1310nm FP TX and RX

29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm),

### For DWDM Applications:

Ordering Options Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

Rear Plate Suffix +3RU +1RU +SA

Connector Suffix +SC

Enclosures: 7700FR-C 7701FR S7701FR

+ST

+FC

1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

SC/PC ST/PC FC/PC

> 3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

+12VDC 12 Watts (Non-DWDM) Complies with FCC Part 15 Class A

0

7707MB

0

0

0

0

2 pins per output on female high density DB-15

1 RS-422 or 2 RS-232 - Jumper Selectable

Normally Closed or Normally Open (jumper settable)

4 pins (plus ground) on female high density DB-15

Up to 3 Mb/s RS-422 (Determined by incoming data)

EU EMC directive

1

7707MB13

Dual Fiber, CWDM wavelength on Tx where xx 27(1270nm), 59(1590nm), 61(1610nm)

Contact Factory

3RU Rear Plate for use with 7700FR-C Multiframe



# HD-SDI, 4 AES Audio Bi-Directional RS232/422, I GPI/GPO, Fiber Receiver

### Model 7707MR-HD





The 7707MR-HD is a VistaLINK<sup>™</sup> - enabled fiber optic receiver for HDTV or SDTV Video, AES Audio, RS-232/422 control, and GPI/O. This single card module demultiplexes one uni-directional HDTV, SDTV or DVB-ASI Video, four uni-directional AES Audio, one bi-directional RS-232/422 and one bi-directional GPI and GPO that have been time domain multiplexed (TDM) by the companion 7707MT-HD Transmitter module. Evertz SoftSwitch<sup>™</sup> technology is also applied top demultiplexed AES audio signals to mitigate audio pops and maintain properly formatted AES output sequences when upstream AES feeds are hot-switched.

The 7707MR-HD and companion 7707MT-HD will transparently pass incoming video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal audio to video latency over the transport interface is also achieved. The fiber output is available in an assortment of optical wavelengths, accommodating 1310nm/1550nm, CWDM and DWDM transmission schemes.

The 7707MR-HD occupies one card slot and can be housed in either a 1RU frame, which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

### Features

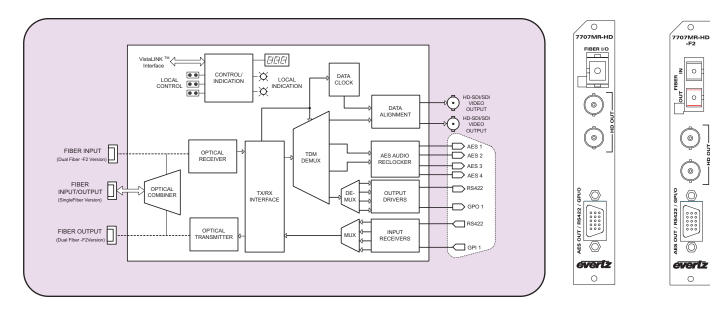
- Single card demultiplexer for HDTV, SDTV or DVB-ASI Video, 4 AES Audio, 1 bi-directional RS232/422 and 1 GPI/O
- Bi-directional optical input/output
- Supports all SMPTE 292M (1.485Gb/s) rates and standards
- Supports 525 or 625 line 4:2:2 component SDI (270Mbs) signals
- Supports 32, 44.1, 48 kHz AES audio
- Supports bi-directional RS-422 rates up to 3 Mb/s
- Supports 1 GPI and 1 GPI/O
- Incorporates Evertz SotftSwitch™ technology for protection again AES discontinuities when upstream AES feeds are switched
- Low Audio to Video latency
- Dolby E compatible
- Signal transport over fiber uninterrupted by loss of input Video, AES, Serial Data or GPIO feeds

- Built-in jitter attenuation
- Comprehensive signal and status monitoring via four-digit cardedge display, or remotely through SNMP and VistaLINK™ enabled capability
- Local display of optical signal strength, video, audio, and data presence, video and AES formats, GPI and GPO status
- Fully hot-swappable from front of frame with no fiber disconnect/reconnect required
- Accepts any wavelength in the 1270nm to 1610nm range
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
   DWDM wavelengths (ITU-T G.692 compliant) also available
- Dvb/vi wavelengins (110-1 G.092 compliant) also available
   Supports single mode and multi-mode (-F2 version) fiber optic cable
- 7707MR-HD Application Configurations

FIBER		OPTICAL/LINK	TRANSMIT SIDE		RECEIVE SIDE			
TYPE	FIBERS	BUDGET	ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION	
Multi-Mode	2	<1km	7707MR13-HD-F2	-7dBm	7707MT13-HD-F2	-18dBm	1310nm on Tx & Rx fibers	
Single-Mode	2	11dB/20km	7707MR13-HD-F2	-7dBm	7707MT13-HD-F2	-18dBm	1310nm on Tx & Rx fibers	
Single-Mode	1	5dB/10km*	7707MR13-HD	-9dBm	7707MT13-HD	-14dBm	1310nm, bi-directional, one fiber	
Single-Mode	1(WDM)	15dB/35km	7707MR13L-HD-W	-1dBm	7707MT15-HD-W	-16dBm	1310nm/1550nm, WDM, bi-directional on one fiber	
Single-Mode	1(CWDM)	14dB/45km**	7707MRyy-HD-F2	0dBm	7707MTxx-HD-F2	-18dBm	Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux**	
Single-Mode	1(CWDM)	23dB/75km**	7707MRyy-HD-F2-H	0dBm	7707MTxx-HD-F2-H	-27dBm	Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux**, high sensitivity receiver	
Single-Mode	1(DWDM)	30dB/100km**	7707MRyyyy-HD-F2	+7dBm	7707MTxxxx-HD-F2-H	-27dBm	Different DWDM wavelengths for Tx & Rx, with 8 channel DWDM Mux/Demux**, high sensitivity receiver	
	* With >20dB return loss on fiber interface       Tx Power/Rx Sensitivity are nominal values ±1dBm         **Assumes 8 Ch Mux/Demux loss of 3.5dB       Fiber loss= 0.4/0.3dB per km @1310nm/1550nm							

# HD-SDI, 4 AES Audio Bi-Directional RS232/422, I GPI/GPO, Fiber Receiver

### 7707MR-HD Block Diagram



### **Specifications**

Optical Input/Output: Connector: Single Fiber: Dual Fiber (F2): Return Loss: Input Wavelengths: Maximum Input Power: Input Optical Sensitivity: Output Wavelengths: Output Power:

Serial Video Outputs: Number of Outputs: Standard: Connector Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss Wide Band Jitter:

AES Audio Outputs: Number of Outputs: Standard: Unbalanced AES: Balanced AES: Connector: Signal Level: Unbalanced: Balanced: Resolution Sampling Rate: Intrinsic Jitter: Impedance:

Serial Data Ports: Number of Ports: Connector: Baud Rate:

General Purpose Inputs: Number of Inputs: Type: Connector: Signal Drive Level:

General Purpose Outputs: Number of Outputs: Type: Connector: Signal Level:

1 Female SC/PC, ST/PC or FC/PC 2 Female SC/PC, ST/PC or FC/PC > 14dB 1270nm to 1610nm 0 dBm(standard), -7dBm (-F2-H versions) See Application Configuration Chart See Ordering Information See Application Configuration Chart

2 regenerated SMPTE 292M, SMPTE 259M-C, DVB-ASI BNC per IEC 169-8 800mV nominal 0V ±0.5V < 270ps for HD, < 900ps for SD < 10% of amplitude > 15dB up to 1.485Gb/s < 0.2 UI

2 regenerated (Jumper selectable for balanced or unbalanced)

SMPTE 276M AES3-1992 8 pins on female high density DB-15 1 Vp-p 5 Vp-p

Up to 24-bits 32, 44.1, 48 kHz < 20ns 75 $\Omega$  (unbalanced), 110 $\Omega$  (balanced)

1 RS-422 or 2 RS-232 - Jumper Selectable 4 pins (plus ground) on female high density DB-15 Up to 3 Mb/s RS-422 (Determined by incoming data)

Opto-isolated, active low with internal pull-ups to +5V 1 pin on female high density DB-15 Open or closure to ground

"Dry Contact" relay closure 1 pin on female high density DB-15 Normally closed or normally open (jumper settable) System Performance (7707MT-HD & 7707MR-HD): Video Input To Output Delay: <2 µs Audio to Video delay: < 1µs

+12VDC

1

12 Watts (Non-DWDM)

EU EMC directive

14 Watts (DWDM) Complies with FCC Part 15 Class A

Electrical: Voltage: Power: EMI/RFI:

Physical: Number of slots:

Ordering Information: 7707MR13-HD 7707MR13I -HD-W 7707MR13-HD-F2 7707MRxx-HD-F2

HD-SDI, 4 AES Audio, Bi-Directional RS232/422, 1 GPI/GPO, Fiber Receiver, VistaLINK™ Monitoring Single fiber, 1310nm, FP Laser on Tx and Rx Single fiber, WDM, 1310nm, DFB TX, RX on 1550nm Dual fiber, 1310nm, FP on TX and RX Dual fiber, CWDM wavelength on TX where xx= 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)

For Long Distance CWDM Applications: Dual fiber, CWDM wavelength on TX where xx= 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm),

7707MRxx-HD-F2-H

37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)

#### For DWDM Applications: Contact Factory

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU **Rear Plate Suffix** 

+3RU +1RU +SA **Connector Suffix** +SC +ST +FC Enclosures: 7700FR-C

7701FR

S7701FR

SC/PC

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

ST/PC FC/PC

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# SDI, 2 AES Audio, Bi-Directional RS-232/422, 2 GPI and 2 GPO, Fiber Receiver

### Models 7707MR





The 7707MR Multi-Signal Fiber Receiver is a VistaLINK<sup>™</sup> - enabled fiber optic receiver for SDI Video, AES Audio, RS422 control, and GPI/O signals. This single card module demultiplexes one uni-directional SDI Video, two uni-directional AES Audio, one bi-directional RS422 and two bi-directional GPI's and GPO's that have been Time Domain Multiplexed (TDM) by the companion 7707MT Multi-Signal Fiber Transmitter module. Evertz's patent pending SoftSwitch<sup>™</sup> technology is applied to the received signal to ensure virtually glitch free AES Audio output signals when upstream SDI or AES feeds are switched. The 7707MR and companion 7707MT will transparently pass incoming SDI video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal Audio to Video latency over the transport interface is also achieved.

The fiber output is available in an assortment of optical wavelengths, accommodating 1310/1550nm, CWDM and DWDM transmission schemes.

The 7707MR occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3 RU frame which will hold up to 15 modules and a standalone enclosure which will hold 1 module.

### Features

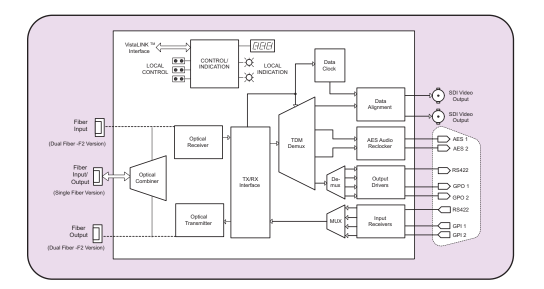
- Single card fiber TDM demultiplexer for SDI Video, 2 AES Audio, 1 bidirectional RS232/422 and 2 GPI/O
- Supports 525 or 625 line 4:2:2 component SDI signals
- Supports 32, 44.1, 48 kHz AES audio
- Incorporates Evertz SoftSwitch™ (Patent Pending) technology for virtually glitch-free AES Audio outputs when upstream SDI or AES feeds are switched
- User selectable SoftSwitch™ bypass
- Minimal Audio to Video latency
- Output AES "Mute" on loss of fiber optic input signal or AES feed to upstream 7707MT multiplexer
- Output Video "Black" or "Blue" (selectable) on loss of video input signal
- Dolby E compatible with SoftSwitch™ Disabled
- Signal transport over fiber uninterrupted by loss of input SDI, AES, Serial Data or GPIO feeds

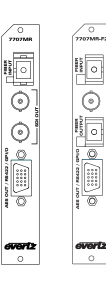
- SDI video regeneration for jitter removal
- · Supports bi-directional RS422 rates up to 3 Mb/s
- Supports 2 GPI's and 2 GPO's
- Comprehensive signal and status monitoring via four-digit card-edge display, or remotely through SNMP and VistaLINK<sup>™</sup> - enabled capability
- Local display of optical signal strength, video, audio and data presence, video and AES formats, EDH errors, GPI and GPO status
- Supports SDTi signals
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- · Bi-directional optical input/output
- Accepts any wavelength in the 1270nm to 1610nm range
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- Supports single mode and multi-mode (-F2 version) fiber optic cable

# 7707MR Application Configurations

		OPTICAL/LINK	TRANSMIT SIDE		RECEIVE SIDE			
FIBER TYPE	FIBERS	BUDGET	ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION	
Multi-Mode	2	<3km	7707MR13-F2	-7dBm	7707MT13-F2	-28dBm	1310nm on Tx & Rx fibers	
Single-Mode	2	21dB/50km	7707MR13-F2	-7dBm	7707MT13-F2	-28dBm	1310nm on Tx & Rx fibers	
Single-Mode	1	14dB/30km*	7707MR13	-10dBm	7707MT13	-24dBm	1310nm, bi-directional, one fiber	
Single-Mode	1(WDM)	25dB/60km	7707MR13M-W	-1dBm	7707MT15-W	-26dBm	1310nm/1550nm, WDM, bi-directional on one fiber	
Single-Mode	1(CWDM)	24dB/80km**	7707MRyy-F2	0dBm	7707MTxx-F2		Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux**	
Single-Mode	1(DWDM)	31dB/105km**	7707MRyyyy-F2	+7dBm	7707MTxxxx-F2		Different DWDM wavelengths for Tx & Rx, with 8 channel DWDM Mux/Demux**	
	* With >20dB return loss on fiber interface       Tx Power/Rx Sensitivity are nominal values ±1dBm         **Assumes 8 Ch Mux/Demux loss of 3.5dB       Fiber loss= 0.4/0.3dB per km @1310nm/1550nm							

### 7707MR Block Diagram





### **Specifications**

Optical Input/Output: Number:

Connector: Return Loss: Rise and Fall Time: Maximum Input Power: Input Wavelengths: Input Optical Sensitivity Output Wavelengths Output Power

Serial Video Outputs: Number of Outputs: Standard: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter:

AES Audio Outputs: Standard Unbalanced AES: Balanced: Number of Outputs: Connector: Signal Level: Resolution: Sampling Rate: Intrinsic Jitter: Impedance:

Serial Data Ports: Number of Ports: Connector: Baud Rate:

General Purpose Inputs: Number of Inputs: Type:

Connector: Signal Drive Level: 1 (Single fiber version) 2 (Dual fiber - F2 version) Female SC/PC, ST/PC or FC/PC > 20dB 200ps nominal 0 dBm 1270nm - 1610nm See Application Configuration Chart See Ordering Information See Application Configuration Chart

2 regenerated (1 output on -F2 versions) SMPTE 259M-C BNC per IEC 169-8 800mV nominal 0V ±0.5V 900ps nominal < 10% of amplitude > 15 dB at 270 Mb/s < 0.15 UI

SMPTE 276M AES3-1992 2 regenerated (Jumper selectable for balanced or unbalanced) 4 pins on female high density DB-15 Unbalanced - 1 Vp-p, Balanced - 5 Vp-p Up to 24 bits 32, 44.1, 48 kHz < 20ns Unbalanced - 75Ω, Balanced - 110Ω

1 RS-422 or 2 RS-232 - Jumper Selectable 4 pins (plus ground) on female high density DB-15 Up to 3 Mb/s RS-422 (Determined by incoming data)

2 Opto-isolated, active low with internal pull-ups to +5V or +12V (jumper selectable) 2 pins (plus ground) on female high density DB-15 Open or closure to ground

### General Purpose Outputs:

Number of Outputs: Type: Connector: Signal Level: 2 "Dry Contact" relay closure 2 pins per output on female high density DB-15 Normally Closed or Normally Open (jumper settable)

System Performance (7707MR + 7707MT):

Video Input To Output Delay:<1.5 μs Audio to Video delay: < 1μs with SoftSwitch™ disabled < 2ms with SoftSwitch™ enabled

1

Electrical: Voltage: Power:

EMI/RFI:

+12VDC 12 Watts (Non DWDM) 14 Watts (DWDM) Complies with FCC Part 15 Class A EU EMC directive

Physical:

Number of slots:

Ordering Information:

#### 7707MR13 7707MR13M-W 7707MR13-F2 7707MRxx-F2

### SDI, 2 AES Audio, Bi-Directional RS-232/422, 2 GPI and 2 GPO, Fiber Receiver Single Fiber, 1310nm FP on Tx and Rx Single Fiber, WDM, 1310nm FP Tx, Rx on 1550nm Dual Fiber, 1310nm FP on Tx and Rx Dual Fiber, CWDM wavelength on Tx where xx = 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm),

59(1590nm), 61(1610nm)

### For DWDM Applications: Contact Factory

Ordering Options
7707MX-BHP-15
7707MX-BHP-15-B

Bulkhead Break out Panel for 15 x 7707MR cards (includes 15 3 ft. cables) Bulkhead Break out Panel for 15 x 7707MR cards (includes 15 3 ft. cables) for balanced audio only

 Rear Plate and Fiber Connector must be specified at time of order

 Eg: Model +SC +3RU

 Rear Plate Suffix

 +3RU
 3RU Rear Plate for use with 7700FR-C Multiframe

 +1RU
 1RU Rear Plate for use with 7701FR Multiframe

 +SA
 Standalone Enclosure Rear Plate

 Connector Suffix
 Standalone Enclosure Rear Plate

SC/PC ST/PC FC/PC

#### Enclosures: 7700FR-C 7701FR S7701FR

+SC

+ST +FC

> 3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# HD-SDI, 4 AES Audio, Bi-Directional RS-232/422, I GPI/GPO, Fiber Transmitter

### Model 7707MT-HD





The 7707MT-HD is a VistaLINK<sup>™</sup> - enabled, fiber transmitter for HDTV or SDTV Video, AES Audio, RS-232/422 and GPI/O. This single card module transports one uni-directional HDTV, SDTV or DVB-ASI Video, four uni-directional AES Audio, one bi-directional RS-422/232 and one bi-directional GPI and GPO. All signals are time domain multiplexed and transmitted over optical fiber(s). The companion 7707MR-HD Receiver demultiplexes the signals and converts them back to their original formats.

The 7707MT-HD and companion 7707MR-HD will transparently pass incoming video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal Audio to Video latency over the transport interface is also achieved.

The fiber output is available in an assortment of optical wavelengths, accommodating 1310nm/1550nm, CWDM and DWDM transmission schemes.

The 7707MT-HD occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules a 3RU frame, which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

### Features

- Single card TDM Mux for HDTV, SDTV or DVB-ASI Video, 4 AES Audio, bi-directional RS-232/422 and 1 GPI/O
- Bi-directional optical input/output
- Supports all SMPTE 292M (1.485Gb/s) rates/standards
- Supports 525 or 625 line 4:2:2 component SDI, (270 Mb/s) signals
- Supports 32, 44.1, 48 kHz AES audio inputs
- · Supports bi-directional RS422 rates up to 3Mb/s
- Supports 1 GPI and 1 GPO
- Reclocked HD or SD output for additional signal distribution
- · AES audio inputs can be synchronous or asynchronous to each other
- and/or to input video
- Dolby E compatible
- Signal transport over fiber uninterrupted by loss of Video, AES, Serial Data or GPI/O input feeds

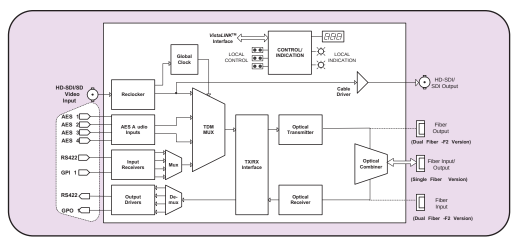
- Low audio to video latency over transport interface
- Comprehensive signal and status monitoring via four-digit card-edge display, or remotely through SNMP and VistaLINK<sup>™</sup> - enabled capability
- Local display of optical signal strength, video, audio, and data presence, video format, GPI and GPO status
- Automatic coaxial input equalization up to 130m at 1.485Gb/s and 300m at 270Mb/s (Belden 1694)
- Fully hot-swappable from front of frame with no fiber disconnect/reconnect required
- Accepts any wavelength in the 1270nm to 1610nm range
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- Supports single-mode and multi-mode (-F2 version) fiber optic cable

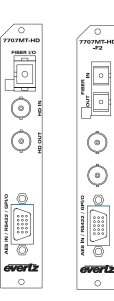
# 7707MT-HD Application Configurations

FIBER		OPTICAL/LINK	TRANSMIT SIDE		RECEIVE SIDE			
TYPE	FIBERS	BUDGET	ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION	
Multi-Mode	2	< 1km	7707MT13-HD-F2	-7dBm	7707MR13-HD-F2	-18dBm	1310nm on Tx & Rx fibers	
Single-Mode	2	11dB/20km	7707MT13-HD-F2	-7dBm	7707MR13-HD-F2	-18dBm	1310nm on Tx & Rx fibers	
Single-Mode	1	5dB/10km*	7707MT13-HD	-9dBm	7707MR13-HD	-14dBm	1310nm, bi-directional, one fiber	
Single-Mode	1(WDM)	15dB/35km	7707MT15-HD-W	-1dBm	7707MR13L-HD-W	-16dBm	1310nm/1550nm, WDM, bi-directional on one fiber	
Single-Mode	1(CWDM)	14dB/45km**	7707MTyy-HD-F2	0dBm	7707MRxx-HD-F2	-18dBm	Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux**	
Single-Mode	1(CWDM)	23dB/75km**	7707MTyy-HD-F2-H	0dBm	7707MRxx-HD-F2-H	-27dBm	Different CWDM wavelengths for Tx & Rx, with 8 channel CWDM Mux/Demux**, high sensitivity receiver	
Single-Mode	1(DWDM)	30dB/100km**	7707MTyyyy-HD-F2-H	+7dBm	7707MRxxxx-HD-F2-H	-27dBm	Different DWDM wavelengths for Tx & Rx, with 8 channel DWDM Mux/Demux**, high sensitivity receiver	
	* With >20dB return loss on fiber interface       Tx Power/Rx Sensitivity are nominal values ±1dBm         **Assumes 8 Ch Mux/Demux loss of 3.5dB       Fiber loss= 0.4/0.3dB per km @1310nm/1550nm							

# HD-SDI, 4 AES Audio Bi-Directional RS-232/422, I GPI/GPO, Fiber Transmitter

### 7707MT-HD Block Diagram





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### **Specifications**

Serial Video Input: Standard: Connector Equalization:

Return Loss:

### Serial Video Output: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter:

AES Audio Inputs: Number of Inputs: Standard: Unbalanced AES: Balanced AES: Connector: Signal Level: Unbalanced: Balanced: Equalization: Resolution: Sampling Rate: Impedance:

Serial Data Ports: Number of Ports: Connector: Baud Rate:

General Purpose Inputs: Number of Inputs: Type:

Connector: Signal Drive Level:

General Purpose Outputs: Number of Outputs: Type: Connector: Signal Level:

**Optical Input/Output:** Connector: Single Fiber: Dual Fiber (F2): Return Loss: Input Wavelengths: Maximum Input Power: Input Optical Sensitivity: **Output Wavelengths:** Output Power:

SMPTE 292M, SMPTE 259M-C, DVB-ASI 1 BNC input per IEC 169-8 Automatic to 130m @ 1.485 Gb/s and 300m @ 270 Mb/s with Belden 1694A or equivalent cable > 15 dB up to 1.485 Gb/s BNC per IEC 169-8 800mV nominal 0V +0 5V < 270ps for HD, < 900ps for SD < 10% of amplitude

> 15dB up to 1.485 Gb/s < 0.2 UI

4 (Jumper selectable for balanced or unbalanced input)

SMPTE 276M AES3-1992 8 pins on female high density DB-15

1V p-p ±0.1V 0.2 to 7Vp-p Up to 500m @ 48kHz with Belden 1800B or equivalent cable Up to 24 bits 32, 44,1, 48 kHz  $75\Omega$  (unbalanced),  $110\Omega$  (balanced)

1 RS-422 or 2 RS-232 - Jumper Selectable 4 pins (plus ground) on female high density DB-15 Up to 3 Mb/s for RS-422 (Determined by incoming data)

Opto-isolated, active low with internal pull-ups to +5V or +12V (jumper selectable) 1 pin on female high density DB-15 Open or closure to ground

"Dry Contact" relay closure to ground 1 pin on female high density DB-15 Normally closed or normally open (jumper settable)

1 Female SC/PC, ST/PC or FC/PC 2 Female SC/PC, ST/PC or FC/PC > 14dB 1270nm to 1610nm 0dBm(standard), -7dBm (-F2-H) See Application Configurations Chart See Ordering Information See Application Configurations Chart System Performance (7707MT-HD + 7707MR-HD): Video Input To Output Delay: < 2 us Audio to Video delay: < 1µs

+12VDC

12 Watts (Non-DWDM)

Complies with FCC Part 15 Class A

14 Watts (DWDM)

EU EMC directive

Electrical: Voltage: Power:

EMI/RFI:

Physical: Number of slots:

Ordering Information:

7707MT13-HD 7707MT15-HD-W 7707MT13-HD-F2 7707MTxx-HD-F2

1 HD-SDI , 4 AES Audio, Bi-Directional RS-232/422, 1 GPI/ GPO, Fiber Transmitter, VistaLINK™ Monitoring Single fiber, 1310nm, FP on Tx and Rx Single fiber, WDM, 1550nm DFB Tx, Rx on 1310nm

Dual Fiber, 1310nm FP Tx and Rx Dual Fiber, CWDM wavelength on Tx where xx = 27(1270nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)

29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm),

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe

For Long Distance CWDM Applications Dual Fiber, CWDM wavelength on Tx where xx= 27(1270nm),

7707MTxx-HD-F2-H

#### For DWDM Applications: Contact Factory

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

59(1590nm), 61(1610nm)

Rear Plate Suffix +3RU

+1RU +SA **Connector Suffix** 

+SC

+ST

+FC

Enclosures:

7700FR-C

7701FR

S7701FR

SC/PC ST/PC FC/PC

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

Standalone Enclosure Rear Plate

# SDI, 2 AES Audio, Bi-Directional RS-232/422, 2 GPI and 2 GPO, Fiber Transmitter

### Models 7707MT





The 7707MT Multi-Signal Fiber Transmitter is a VistaLINK<sup>TM</sup> - enabled, fiber transmitter for SDI Video, AES Audio, RS422 control and GPI/O. This single card module transports one uni-directional SDI Video, two uni-directional AES Audio, one bi-directional RS422 and two bi-directional GPI's and GPO's. These signals are combined using Time Domain Multiplex (TDM) technology and transmitted over a single fiber. The companion 7707MR Multi-Signal Fiber Receiver demultiplexes the signals and converts them back to their original formats. The 7707MT and companion 7707MR will transparently pass incoming SDI video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal Audio to Video latency over the transport interface is also achieved.

The fiber output is available in an assortment of optical wavelengths, accommodating 1310/1550nm, CWDM and DWDM transmission schemes.

The 7707MT occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

### Features

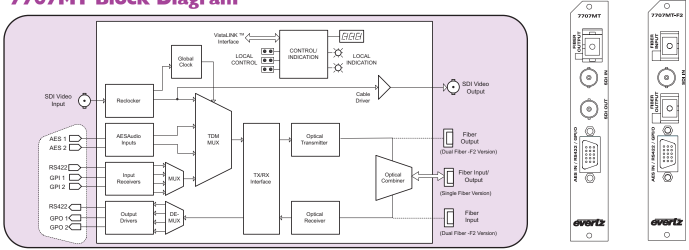
- Single card fiber TDM Multiplexor for SDI Video, 2 AES Audio, 1 bidirectional RS-232/422 and 2 GPI/O
- Reclocked SDI output for additional signal distribution
- Supports 525 or 625 line 4:2:2 component SDI signals
- Supports 32, 44.1, 48 KHz AES audio inputs
- AES audio inputs can be synchronous or asynchronous to each other and/or to input video
- Dolby E compatible
- Signal transport over fiber uninterrupted by loss of input SDI, AES, Serial Data or GPI/O feeds
- Low Audio to Video latency over transport interface
- · Supports bi-directional RS422 signals at baud rates up to 3 Mb/s
- Comprehensive signal and status monitoring via four-digit card-edge display, or remotely through SNMP and VistaLINK™ enabled capability

- · Local display of optical signal strength, video, audio, and data
- presence, video and AES formats, EDH errors, GPI and GPO status
- Automatic coaxial input equalization to 300m at 270Mb/s (Belden 1694)
- Supports SDTi signals
- Fully Hot-swappable from front of frame with no fiber
- disconnect/reconnect required
- Bi-directional optical input/output
- Accepts any wavelength in the 1270nm to 1610nm range
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- · Supports single mode and multi-mode (-F2 version) fiber optic cable

# 7707MT Application Configurations

			TRANSMIT SIDE		RECEIVE SIDE			
FIBER TYPE	FIBERS	OPTICAL/LINK BUDGET	ORDERING PRODUCT INFO	TX POWER	ORDERING PRODUCT INFO	RX SENSITIVITY	DESCRIPTION	
Multi-Mode	2	<3km	7707MT13-F2	-7dBm	7707MR13-F2	-28dBm	1310nm on Tx & Rx fibers	
Single-Mode	2	21dB/50km	7707MT13-F2	-7dBm	7707MR13-F2	-28dBm	1310nm on Tx & Rx fibers	
Single-Mode	1	14dB/30km*	7707MT13	-10dBm	7707MR13	-24dBm	1310nm, bi-directional, one fiber	
Single-Mode	1(WDM)	25dB/60km	7707MT15M-W	-1dBm	7707MR13M-W	-26dBm	1310nm/1550nm, WDM, bi-directional on one fiber	
Single-Mode	1(CWDM)	24dB/80km**	7707MTxx-F2	0dBm	7707MRyy-F2	-28dBm	Different CWDM wavelengths on Tx & Rx, with 8 channel CWDM Mux/Demux**	
Single-Mode	1(DWDM)	31dB/105km**	7707MTxxxx-F2	+7dBm	7707MRyyyy-F2	-28dBm	Different DWDM wavelengths on Tx & Rx, with 8 channel DWDM Mux/Demux**	
	* With >20dB return loss on fiber interface       Tx Power/Rx Sensitivity are nominal values ±1dBm         **Assumes 8 Ch Mux/Demux loss of 3.5dB       Fiber loss= 0.4/0.3dB per km @1310nm/1550nm							

### 7707MT Block Diagram



### **Specifications** <u>Seri</u> Star

Serial Video Input:	SMDTE 250M C. SMDTE 205M	System Performance (770)	
Standard:	SMPTE 259M-C, SMPTE 305M	Video Input To Output Dela	
Connector:	1 BNC input per IEC 169-8	Audio to Video delay:	< 1µs with Softs
Equalization:	Automatic to 300m @ 270 Mb/s with Belden 1694 or	Flectrical	< 2ms with Soft
Return Loss:	equivalent cable	Electrical: Voltage:	+12VDC
Return Loss.	> 15 dB up to 270 Mb/s	Power:	12 Watts (Non E
Sarial Video Output (Not a)	(allable on dual fiber ( E2' version))	Fower.	14 Watts (DWDI
Number of Outputs:	<u>vailable on dual fiber '-F2' version):</u> 1 Per Card reclocked	EMI/RFI:	Complies with F
Connector:	BNC per IEC 169-8		EU EMC directiv
Signal Level:	800mV nominal		
DC Offset:	0V ±0.5V	Physical:	
Rise and Fall Time:	900ps nominal	Number of slots:	1
Overshoot:	< 10% of amplitude		
Return Loss:	> 15 dB at 270 Mb/s	Ordering Information:	SDI, 2 AES Auc
Wide Band Jitter:	< 0.2 UI		2 GPO, Fiber T
Wide Balla Sitter.		7707MT13	Single fiber, 131
AES Audio Inputs:		7707MT15-W	Single fiber, WD
Number of Inputs:	2 (Jumper selectable for balanced or unbalanced input)	7707MT13-F2	Dual fiber, 1310
Standard:	Unbalanced - SMPTE 276M, Balanced - AES3-1992	7707MTxx-F2	Dual Fiber, CWI
Connector:	4 pins on female high density DB-15		29(1290nm), 31
Signal Level:	+ pins on remain nigh density DB-15		37(1370nm), 43
Unbalanced:	1V p-p ± 0.1V		51(1510nm), 53
Balanced:	2 to 7Vp-p with Level Jumper set to HI, 1 to 2Vp-p with		59(1590nm), 61
Balanooa.	level jumper set to LO	For DWDM Applications:	Contact Factory
Equalization:	500m @ 48kHz with Belden 1800B or equivalent cable	For DWDM Applications:	Contact Factory
Resolution:	Up to 24 bits	Ordening Options	
Sampling Rate:	32, 44.1, 48 kHz	Ordering Options 7707MX-BHP-15	Dull head Dreet
Intrinsic Jitter:	< 20ns	//U/WIX-DHP-15	Bulkhead Break (includes 15 3 f
Impedance:	Unbalanced - 75 $\Omega$ , Balanced - 110 $\Omega$	7707MX-BHP-15-B	Bulkhead Break
impedance.		//U/WIX-BHP-15-B	
Serial Data Ports:			(includes 15 3 f
Number of Ports:	1 RS-422 or 2 RS-232 - Jumper Selectable	Rear Plate and Fiber Conne	otor must be apon
Connector:	4 pins (plus ground) on female high density DB-15	Eg: Model +SC +3RU	ciol musi de spec
Baud Rate:	Up to 3 Mb/s (Determined by incoming data)	Eg. Model +3C +3R0	
2000 1000		Rear Plate Suffix	
General Purpose Inputs:		+3RU	3RU Rear Plate
Number of Inputs:	2	+1RU	1RU Rear Plate
Туре:	Opto-isolated, active low with internal pull-ups to +5V or	+SA	Standalone End
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+12V (jumper selectable)	134	
Connector:	2 pins (plus ground) on female high density DB-15	Connector Suffix	
Signal Drive Level:	Open or closure to ground	+SC	SC/PC
5		+ST	ST/PC
General Purpose Outputs:		+FC	FC/PC
Number of Outputs:	2	.10	10/10
Туре:	"Dry Contact" relay closure	Enclosures:	
Connector:	2 pins per output on female high density DB-15	7700FR-C	3RU Multiframe
Signal Level:	Normally Closed or Normally Open (jumper settable)	7701FR	1RU Multiframe
-		S7701FR	Standalone enc
		ononik	
Optical Input/Output:			
Number:	1 (Single fiber version)		
	2 (Dual fiber -'F2' version)		
Connector:	Female SC/PC, ST/PC or FC/PC		
Return Loss:	> 20dB		
Rise and Fall Time:	200ps nominal		
Maximum Input Power:	0 dBm		
Input Wavelengths:	1270nm to 1610nm		

See Application Configurations Chart

See Application Configurations Chart

See Ordering Information

+12VDC 12 Watts (Non DWDM) 14 Watts (DWDM) Complies with FCC Part 15 Class A EU EMC directive 1 mation: SDI, 2 AES Audio, Bi-Directional RS-232/422, 2 GPI and 2 GPO, Fiber Transmitter Single fiber, 1310nm FP Laser on Tx and Rx Single fiber, WDM, 1550nm DFB Tx, Rx on 1310nm Dual fiber, 1310nm FP Tx and Rx Dual Fiber, CWDM wavelength on Tx where xx = 27(1270 nm), 29(1290nm), 31(1310nm), 33(1330nm), 35(1350nm), 37(1370nm), 43(1430nm), 45(1450), 47(1470nm), 49(1490nm), 51(1510nm), 53(1530nm), 55(1550nm), 57(1570nm), 59(1590nm), 61(1610nm)

< 1µs with SoftSwitch™ disabled on 7707MR

< 2ms with SoftSwitch™ enabled on 7707MR

### plications: Contact Factory

rdering Options	
707MX-BHP-15	Bulkhead Break out Panel for 15 x 7707MT cards
	(includes 15 3 ft. cables)
707MX-BHP-15-B	Bulkhead Break out Panel for 15 x 7707MT cards
	(includes 15 3 ft. cables) for balanced audio only

Fiber Connector must be specified at time of order +3RU

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

### fix

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

Con Retu Rise Max Input Input Optical Sensitivity: Output Wavelengths: Output Power:

### **Model 77070E-3-HD**



The 7707OE-3-HD is a VistaLINK<sup>™</sup> - enabled Triple HDTV Optical to Electrical Converter for SMPTE 292M(1.485Gb/s), SMPTE259M (143-360Mb/s), SMPTE344M (540Mb/s), DVB-ASI or M2S (270Mb/s) and SMPTE 310M (19.4Mb/s) signals. Each independent channel accepts one optical input and provides one reclocked BNC output. Monitoring and control of card status and parameters is provided locally at the card edge and remotely via VistaLINK<sup>™</sup>.

The 7707OE-3-HD can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules or a standalone enclosure that will hold 1 module.

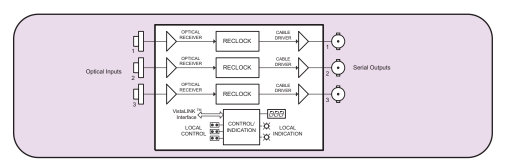
### Features

- Provides 45 independent channels of optical conversion, in a single 3RU frame
- Supports all SMPTE 292M standards at 1.485Gb/s
- Supports all SMPTE259M standards with operation from 143Mb/s - 360Mb/s
- Supports SMPTE310M (19.4Mb/s), DVB-ASI or M2S (270Mb/s), SMPTE 344M (540Mb/s), and SMPTE 305M (SDTi) rates
- Auto rate selection and indication for all SDI and HD-SDI data rates from 143Mb/s to 1.485Gb/s

77070E-3-HD Block Diagram

Selectable non-reclock mode for other data rates

- Comprehensive signal and status monitoring via local four-digit card-edge display
- VistaLINK<sup>™</sup> enabled for remote monitoring and control when installed in a 7700FR-C frame with 7700FC VistaLINK<sup>™</sup> Frame Controller
- Detection and display of optical input power and video format
- Wide range optical input (1270nm-1610nm)
- · Supports multi-mode and single-mode fiber
- Fully hot swappable from front of frame





### **Specifications**

### Standards:

Optical Inputs: Number of Inputs: Connector: Operating Wavelength: Maximum Input Power: Optical Sensitivity:

Serial Video Outputs: Number of Outputs: Connector: Signal Level: DC Offset: Rise/Fall Time SD @270Mb/s: HD @1.485Gb/s: Overshoot: Return Loss: Jitter:

Electrical: Voltage: Power: EMI/RFI:

Physical: Number of Slots: SMPTE 292M, SMPTE 259M-A,B,C,D, SMPTE 305M, SMPTE 310M, SMPTE344M, M2S, DVB-ASI

3 (independent channels) SC/PC, ST/PC, FC/PC female housing 1270nm to 1610nm 0dBm -18dBm

3 reclocked (independent channels) 3 BNC inputs per IEC 169-8 800mV nominal 0V+0.5V

600ps nominal 150ps nominal < 10% of amplitude > 15dB up to 1.5Gb/s < 0.2UI

1

+12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

#### Ordering Information: 7707OE-3-HD

Triple HDTV Optical to Electrical Converter 19.4Mb/s to 1.485Gb/s, VistaLink™ Monitoring

Ordering Options: Rear Plate and Fiber Connector must be specified at time of order Eq. Model +3RU +SC

Rear Plate Suffix +3RU

+1RU +SA Connector Suffix

+SC

+ST

+FC

Fiber Optic Patch Cable: CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-SCPC CB-FP5M-SCPC CB-FP10M-SCPC CB-FP10M-SCPC

Enclosures: 7700FR-C 7701FR S7701FR 3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

SC/PC ST/PC FC/PC

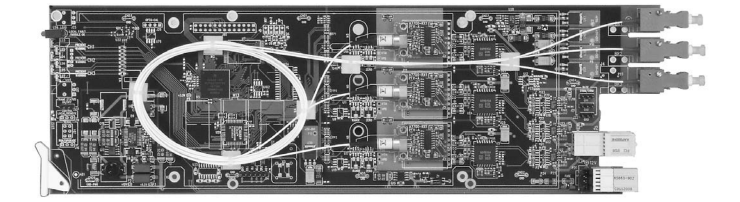
Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination

3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone enclosure

# Triple SDI Optical to Electrical Converter 19.4Mb/s or 143-540Mb/s

### **Model 77070E-3**





The 7707OE-3 is a VistaLINK<sup>™</sup> - enabled Triple SDI Optical to Electrical Converter that provides low cost optical to electrical conversion for three independent channels of 19.4Mb/s to 540Mb/s SMPTE signals, in a single module. Each independent channel accepts one optical input, complying with SMPTE259M (143-360Mb/s), SMPTE310M (19.4Mb/s), SMPTE344M (540Mb/s), M2S or DVB-ASI (270Mb/s) data rates, and provides one reclocked BNC output. The module provides a jumper select feature to operate in SMPTE310M (19.4Mb/s) mode. Monitoring and control of card status and parameters is provided locally at the card edge and remotely via VistaLINK<sup>™</sup>.

The 7707OE-3 can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules, or a standalone enclosure that will hold 1 module.

### **Features**

- Provides 45 independent channels of optical conversion, in a single 3RU frame
- Supports all SMPTE259M standards with operation from 143Mb/s
   360Mb/s
- Supports additional standards of SMPTE305M (SDTi), SMPTE310M (19.4Mb/s), SMPTE344M (540Mb/s), M2S and DVB-ASI (270Mb/s)
- · Supports multi-mode or single-mode fiber
- Fully hot swappable from front of frame, with no fiber or BNC disconnect /reconnect required
- 1RU, 3RU frame options
- VistaLINK<sup>™</sup> -enabled for remote monitoring and control when installed in 7700FR-C with 7700FC VistaLINK<sup>™</sup> Frame Controller

### Inputs:

- Three independent fiber inputs
- · 1270nm to 1610nm input wavelength range
- Input sensitivity to -30dBm
- SC/PC, ST/PC, FC/PC connector options.

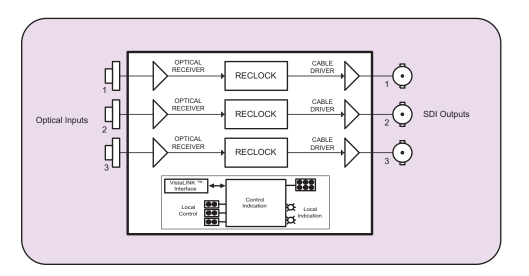
### Outputs:

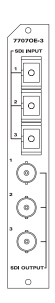
- Three independent, reclocked, serial digital BNC outputs.
- Wideband jitter < 0.2UI

### Status LEDs:

- Signal presence indication for each channel
- · Input carrier weak indication for each channel
- Module status indication

### 77070E-3 Block Diagram





### **Specifications**

<u>Standards:</u>	SMPTE 259M A, B, C, D, SMPTE 297M, SMPTE 305M, SMPTE 310M, SMPTE344M, M2S, DVB-ASI
Optical Inputs: Number of Inputs: Connector: Operating Wavelength: Maximum Input Power: Optical Sensitivity:	
Serial Video Outputs: Number of Outputs: Connector: Signal Level: DC Offset: Rise/Fall Time: Overshoot: Return Loss: Jitter:	3 reclocked (independent channels) 3 BNC inputs per IEC 169-8 800mV nominal 0V±0.5V 900ps nominal < 10% of amplitude > 15dB up to 540Mb/s < 0.2UI
<u>Electrical:</u> Voltage: Power: EMI/RFI:	+12V DC 7 Watts Complies with FCC Part 15 Class A EU EMC Directive
<u>Physical:</u> Number of Slots:	1

### Triple SDI Optical to Electrical Converter 7707OE-3 19.4Mb/s or 143-540Mb/s, VistLink™ Monitoring Ordering Options:

Rear Plate and Fiber Connector must be specified at time of order Eg. Model +3RU +SC

Ordering Information:

Rear Plate Suffix		
+3RU	3RU Rear Plate for use with 7700FR-C Multiframe	
+1RU	1RU Rear Plate for use with 7701FR Multiframe	
+SA	Standalone Enclosure Rear Plate	
Connector Suffix		
+SC	SC/PC	
+ST	ST/PC	
+FC	FC/PC	
Fiber Optic Patch Cable:		
CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination	
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination	
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination	
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination	
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination	
CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination	

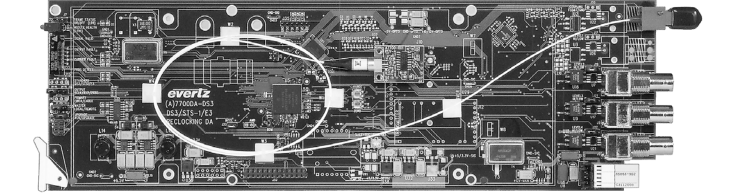
### Enclosures: 7

7700FR-C	3RU Multiframe, which holds 15 modules
7701FR	1RU Multiframe, which holds 3 modules
S7701FR	Standalone enclosure

# **DS3 Optical to Electrical Converter**

### **Model 77070E-DS3**





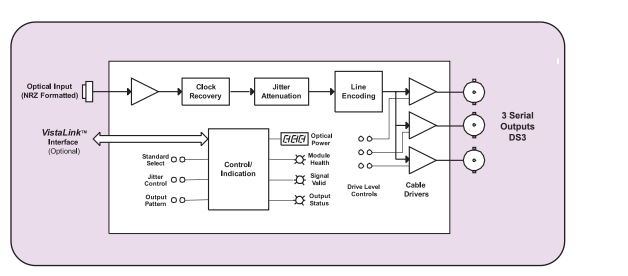
The 7707OE-DS3 is a VistaLINK<sup>™</sup> - enabled optical to electrical converter for DS3 (44.736 Mb/s) signals. Monitoring and control of card status and parameters is provided locally at the card edge, and remotely via VistaLINK<sup>™</sup> capability. The 7707OE-DS3 accepts one fiber input, and provides jitter attenuation to three reclocked G.703 compliant output signals.

The 7707OE-DS3 occupies one card slot and can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 15 modules or a standalone enclosure that will hold 1 module.

### Features

- · Signal reclocking and jitter attenuation
- Output wave shaping for G.703 standards compliance
- Output 1010 pattern generation upon loss of lock to an input signal
- · Electrical output drive level control for enhanced distance
- Transformer coupled inputs/outputs
- Display of received optical power provides a pre-emptive indication of link integrity
- Wide range optical input (1270nm-1610nm)
- · Supports multi-mode and single-mode fiber
- · Fully hot swappable from front of frame
- VistaLINK<sup>™</sup> enabled for remote monitoring and control when installed in 7700FR-C frame with 7700FC VistaLINK<sup>™</sup> Frame Controller

### Model 77070E-DS3 Block Digram



# 0 7070E р 0 ਰ INPUT 0 0 0 оитрит evertz 0

### **Specifications**

### Optical Input:

Number of Inputs: Connector: Wavelength: Optical Sensitivity: Max. Input Power: Fiber Size:

Outputs:

Connector: Waveform: Return Loss: Drive Level: High: Low:

Electrical: Voltage: Power: EMI/RFI:

62µm core / 125µm overall Number of Outputs: 3 per card-reclocked BNC per IEC 169-8 Conforms to G.703 compliant masks > 15dB up to 44.736Mb/s

1270nm- 1610nm

-31dBm

0dBm

1

For driving cable lengths > 70m For driving cable lengths < 70m

1 Scrambled DS3 @ 44.736Mb/s

Female SC/PC, ST/PC or FC/PC

+ 12VDC 6 Watts Complies with FCC Part 15 Class A EU EMC directive

Physical: Number of slots: **Ordering Information:** 

77070E-DS3 DS3 Optical to Electrical Converter, VistaLink™ Monitoring

### **Ordering Options**

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

SC/PC

### **Rear Plate Suffix**

+3RU +1RU +SA

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

**Connector Suffix** +SC +ST

+FC

ST/PC FC/PC

### Fiber Optic Patch Cable:

CB-FP1M-SCPC **CB-FP1M-STPC** CB-FP5M-SCPC CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-STPC

Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination

Enclosures: 7700FR-C

7701FR

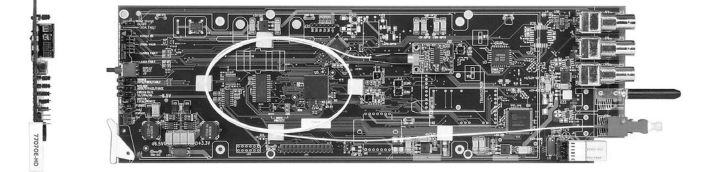
S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# HDTV Optical to Electrical Converter 19.4Mb/s to 1.5Gb/s

### **Model 77070E-HD**





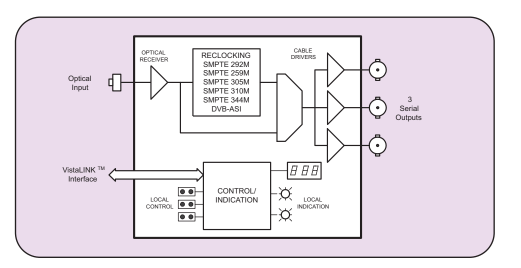
The 7707OE-HD is a VistaLINK<sup>™</sup> - enabled, optical to electrical converter for SMPTE 292M (1.485Gb/s), SMPTE 259M (143-360Mb/s), SMPTE 344M (540Mb/s), M2S or DVB-ASI (270Mb/s) and SMPTE 310M (19.4Mb/s) signals. Automatic reclocking, data rate selection and data rate indication is provided for rates from 143Mb/s to 1.485Gb/s. Monitoring and control of card status and parameters is provided locally at the card edge, and remotely via VistaLINK<sup>™</sup>. The 7707OE-HD accepts one fiber input and provides three reclocked coaxial outputs.

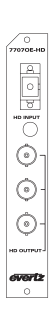
The 7707OE-HD occupies one card slot and can be housed in either a 1RU frame which will hold up to three modules, a 3RU frame which will hold up to 15 modules, or a standalone enclosure which will hold one module. A 2405OE-HD standalone miniature module is also available.

### Features

- Supports all SMPTE 292M standards at 1.485Gb/s
- Supports all SMPTE259M standards with operation from 143Mb/s - 360Mb/s
- Supports SMPTE310M (19.4Mb/s), M2S or DVB-ASI (270Mb/s), SMPTE 344M (540Mb/s), and SMPTE 305M (SDTi) rates
- Auto rate selection, indication and reclocking for all SDI and HD-SDI data rates from 143Mb/s to 1.485Gb/s
- · Reclocked optical input, with selectable non-reclock mode
- Detection and display of optical input power, video format, and EDH errors (SDI only)
- Display of received optical power for continuous indication of link integrity
- Wide range optical input (1270nm-1610nm)
- · Supports multi-mode and single-mode fiber
- Fully hot swappable from front of frame
- VistaLINK<sup>™</sup> enabled for remote monitoring and control when installed in 7700FR-C frame with 7700FC VistaLINK<sup>™</sup> Frame Controller

### 77070E-HD Block Diagram





### **Specifications**

### **Optical Input:**

SMPTE 297M SMPTE 292M, SMPTE 259M A, B, C, D, SMPTE 344M, SMPTE 305M, SMPTE 310M (19.4 Mb/s), DVB-ASI, M2S
Any bi-level signal type at rates of 19.4Mb/s - 1.485Gb/s
Female SC/PC, ST/PC or FC/PC.
1270nm -1610nm
-18dBm @ 1.485Gb/s
-28dBm @ 1.485Gb/s
0dBm
-7dBm
3 Per Card (2 outputs DVB-ASI/M2S compliant)
BNC per IEC 169-8
75Ω (nominal)
800mV(nominal)
0V ±0.5V
<270ps
< 10% of amplitude
> 12dB to 1.5Ghz
< 0.20UI (Reclocked)
+12VDC 8 Watts Complies with FCC Part 15 Class A EU EMC directive

### Physical: Number of slots:

```
Ordering Information:
7707OE-HD
```

1

```
HDTV Optical to Electrical Converter, 19.4Mb/s to 1.5Gb/s,
                         VistaLINK TM Monitoring
7707OE-HD-H
                        High Sensitivity HDTV Optional to Electrical
                         Converter, 19.4Mb/s to 1.5Gb/s, VistaLINK ^{\rm TM} Monitoring
Ordering Options:
```

Rear Plate and Fiber Connector must be specified at time of order Eg. Model +3RU +SC

### F

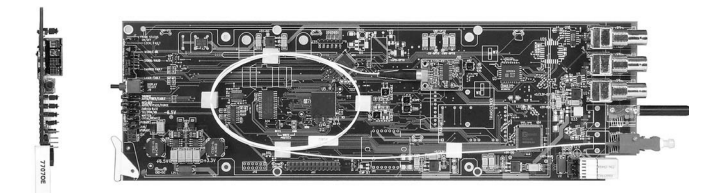
Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC
Fiber Optic Patch Ca	able:
CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination
<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone enclosure

For standalone applications also see 2400 series fiber modules

# SDI Optical to Electrical Converter, 19.4Mb/s or 143-540Mb/s, VistaLINK<sup>™</sup> Monitoring

### **Model 77070E**





The 7707OE is a VistaLINK<sup>™</sup> - enabled, optical to electrical converter for SMPTE 259M (143-360Mb/s), SMPTE 344M (540Mb/s), M2S, DVB-ASI (270Mb/s) and SMPTE 310M (19.4Mb/s) signals. Monitoring and control of card status and parameters is provided locally at the card edge and remotely via VistaLINK<sup>™</sup> capability. The 7707OE accepts one fiber input and provides two reclocked coaxial SDI outputs. An additional coaxial SDI input can be used as a fallback source in case of optical link failure or can be selected as the primary input.

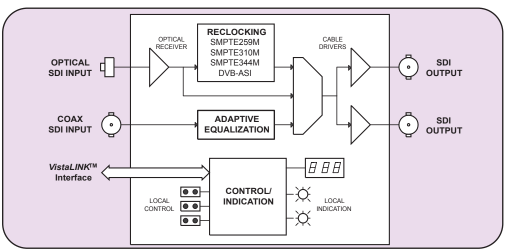
The 7707OE occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure whch will hold 1 module.

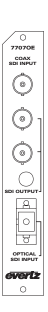
### Features

- Supports all SMPTE 259M standards with operation from 143Mb/s - 360Mb/s
- Supports SMPTE 310M (19.4Mb/s), M2S, DVB-ASI (270Mb/s), SMPTE 344M (540Mb/s) and SMPTE 305M (SDTi) rates
- Comprehensive signal and status monitoring via four-digit cardedge display or remotely through SNMP and VistaLINK™ capability
- Detection and display of optical input power, video format and EDH errors
- · Reclocked optical input, with selectable non-reclocked mode

- Wide range optical input (1270nm to 1610nm)
- · Supports multi-mode and single-mode fiber
- Redundant second SDI input for automatic failure switching applications
- Automatic input cable equalization to 275m at 270Mb/s (Belden 8281) on coaxial input
- · Fully hot swappable from front of frame

# 77070E Block Diagram





Specifications	
<u>Standards:</u> Reclocked: Non-Reclocked:	SMPTE 259M A, B, C, D, SMPTE 297M, SMPTE 305M, SMPTE 310M, SMPTE 344M, M2S or DVB-ASI Any bi-level signal type at rates of 19.4Mb/s to 540Mb/s
<u>Optical Input:</u> Connector: Wavelength: Optical Sensitivity Max. Input Power:	1 Female SC/PC, ST/PC or FC/PC 1270nm to 1610nm -31dBm @ 270Mb/s 0dBm
<u>Coaxial Input:</u> Connector: Impedance: Equalization: Return Loss:	1 BNC per IEC 169-8 75Ω (nominal) Automatic to 275m @ 270Mb/s with Belden 8281 cable > 15dB to 540Mb/s
Serial Video Outputs Number of Outputs: Connector: Impedance: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter:	
<u>Electrical:</u> Voltage: Power: EMI/RFI:	+12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive
<u>Physical:</u> Number of slots:	1

### Ordering Information:

7707OE:

SDI Optical to Electrical Converter, 19.4Mb/s or 143-540Mb/s, VistaLINK™ Monitoring

### Ordering Options

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

### **Rear Plate Suffix**

+3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
Connector Suffix +SC +ST +FC	SC/PC ST/PC FC/PC
Fiber Optic Patch C CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-SCPC CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-STPC	able: Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination

Enclosures:	
7700FR-C	3RU Multiframe which holds 15 modules
7701FR	1RU Multiframe which holds 3 modules
S7701FR	Standalone Enclosure

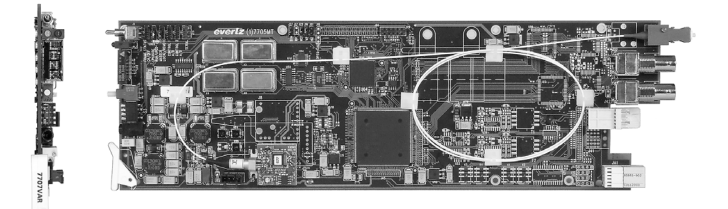
For standalone applications see 2400 series fiber modules

# **Dual SDI with 2 AES Audio Fiber Receiver**



**DOIDY E** PARTNER





The 7707VAR-2 is a VistaLINK<sup>™</sup> - enabled fiber optic receiver for SDI Video and AES Audio. This single card module demultiplexes two SDI video plus two AES audio signals that have been Time Domain Multiplexed (TDM) by the companion 7707VAT-2 Dual SDI with 2 AES Audio Fiber Transmitter module.

The 7707VAR-2 and companion 7707VAT-2 will transparently pass incoming SDI video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal Audio to Video latency over the transport interface is also achieved.

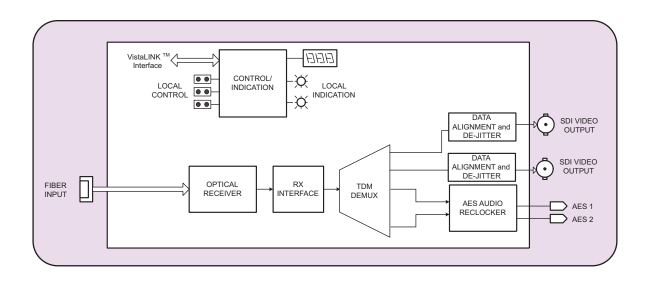
The 7707VAR-2 occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame, which will hold up to 15 modules, or a standalone enclosure which will hold 1 module.

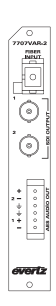
### Features

- Single card demultiplexer for two SDI video and two AES audio signals
- Supports 525 or 625 line 4:2:2 component SDI (270Mb/s) and SDTi (SMPTE 305M) video signals
- Supports 32, 44.1, 48 kHz AES audio inputs
- Low Audio to Video latency
- Output AES "Mute" on loss of fiber optic input signal or AES feed to upstream 7707VAT multiplexer
- SDI Video regeneration for jitter reduction
- Output Video "Black" or "Blue" (selectable) on loss of video or fiber optic input signals

- Dolby E compatible
- Comprehensive signal and status monitoring via four-digit cardedge display, or remotely through SNMP and VistaLINK<sup>™</sup> enabled capability
- Local display of optical signal strength, video and audio presence, video and AES formats and EDH errors
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- Supports single-mode and multi-mode fiber optic cable
- Accepts any wavelength in the 1270nm to 1610nm range

### 7707VAR-2 Block Diagram





### **Specifications**

**Optical Input:** Number of Inputs: Connector: Return Loss: Operating Wavelength: 1270nm to 1610nm Maximum Input Power: 0dBm **Optical Sensitivity:** 

Serial Video Outputs: Number of Outputs: Standard: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter:

**AES Audio Outputs:** Number of Outputs: Standard: **Unbalanced AES:** Balanced AES: Connector: Signal Level: Unbalanced: Balanced: **Resolution:** Sampling Rate: Intrinsic Jitter: Impedance: Unbalanced: Balanced:

Female SC/PC, ST/PC, FC/PC >25dB -28dBm

2 regenerated SMPTE 259M-C BNC per IEC 169-8 800mV nominal 0V ±0.5V 900ps nominal <10% of amplitude > 15dB at 270Mb/s < 0.2UI

2 regenerated (Jumper selectable for balanced or unbalanced)

SMPTE 276M AES3-1992 6 pin terminal strip

5 Vp-p Up to 24-bits 32, 44.1, 48 kHz < 20ns 75Ω

1 Vp-p

110Ω

System Performance: (7707VAT-2 + 7707VAR-2) Video Input To Output Delay: < 1.5 µs Audio to Video delay: < 1µs

1

Electrical: Voltage: Power: EMI/RFI:

+12VDC 11 Watts Complies with FCC Part 15 Class A FU FMC directive

Dual SDI with 2 AES Audio Fiber Receiver,

Physical: Number of slots:

**Ordering Information:** 7707VAR-2

Ordering Options

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

VistaLINK™ Monitoring

**Rear Plate Suffix** +3RU +1RU

+SA

**Connector Suffix** +SC +ST +FC

Enclosures: 7700FR-C 7701FR S7701FR

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

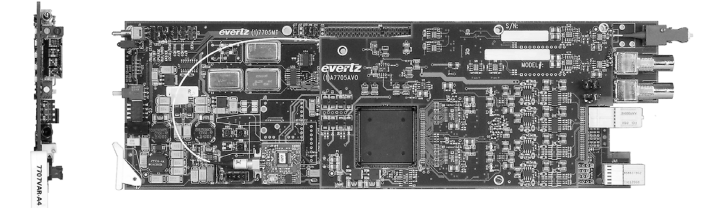
SC/PC ST/PC FC/PC

> 3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# **SDI with 4 Analog Audio Fiber Receiver**

### Model 7707VAR-A4





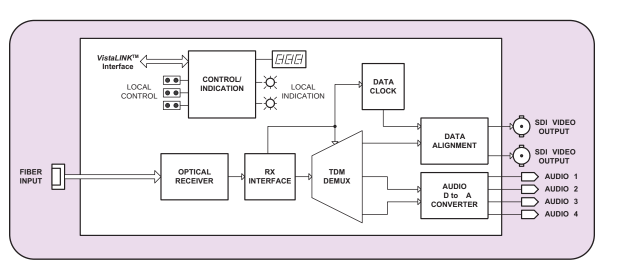
The 7707VAR-A4 is a VistaLINK<sup>™</sup> - enabled fiber optic receiver for SDI video and analog audio. This single card module receives one SDI video plus four analog audio signals that have been Time Domain Multiplexed (TDM) by the companion 7707VAT-A4 SDI and Analog Audio Fiber Transmitter module.

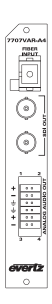
The 7707VAR-A4 and companion 7707VAT-A4 will transparently pass incoming SDI video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal Audio to Video latency over the transport interface is also achieved.

The 7707VAR-A4 occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules, or a standalone enclosure which will hold 1 module.

- Single card demultiplexer for SDI Video and four Analog audio signals
- Supports 525 or 625 line 4:2:2 component SDI signals
- Broadcast quality analog audio performance
- Low Audio to Video latency
- Output Video "Black" or "Blue" (selectable) on loss of video or fiber optic input signals
- Built-in jitter attenuation
- Comprehensive signal and status monitoring via four-digit cardedge display, or through SNMP and VistaLINK<sup>™</sup> - enabled capability
- Local display of optical signal strength, video and audio presence, video format and EDH errors
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- · Supports single mode and multi mode fiber optic cable
- · Accepts any wavelength in the 1270nm to 1610nm range

### 7707VAR-A4 Block Diagram





### **Specifications**

Optical Input: Number of Inputs: Connector: Operating Wavelength: Maximum Input Power: Optical Sensitivity:

Serial Video Outputs: Number of Outputs: Standard: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter:

Analog Audio Outputs:

Number of Outputs: Type: Connector: Output impedance: Freq. Response: THD 20Hz-20Khz: Channel Phase Diff. SNR (weighted): Output Level: Audio Headroom: 1 Female SC/PC, ST/PC, FC/PC 1270nm to 1610nm 0dBm -28dBm

2 regenerated SMPTE 259M-C BNC per IEC 169-8 800mV nominal 0V ±0.5V 900ps nominal <10% of amplitude > 15 dB at 270 Mb/s < 0.2 UI

4 Balanced analog audio 12 pin removal terminal block < 100  $\Omega$ +/- 0.1dB, 20Hz to 20 kHz < 0.005% +/- 1 deg > 85 dB Adjustable to +24dBu

System Performance: (7707VAT-A4 + 7707VAR-A4)

+24dBu

Video Input To Output Delay:< 2µs</th>Audio Input to Output delay:<1.9ms</th>

Electrical: Voltage: Power: EMI/RFI:

+12VDC 11 Watts Complies with FCC Part 15 Class A EU EMC directive

#### <u>Physical:</u> Number of slots:

1

#### Ordering Information:

7707VAR-A4 SDI with 4 Analog Audio Fiber Receiver, VistaLink™ Monitoring

#### **Ordering Options:**

Rear Plate and Fiber Connector must be specified at time of order Eg. Model +SC + 3RU

#### **Rear Plate Suffix**

+3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
Connector Suffix	
+SC	SC/PC
+ST	ST/PC
+FC	FC/PC

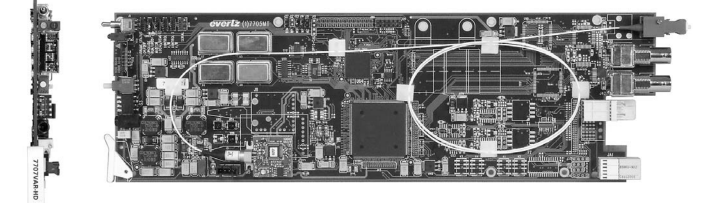
Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone enclosure

# Model 7707VAR-HD







The 7707VAR-HD is a VistaLINK<sup>™</sup> - enabled fiber optic receiver for HDTV or SDTV Video and AES Audio. This single card module demultiplexes one HD-SDI, SDI or DVB-ASI video plus four AES Audio signals that have been Time Domain Multiplexed (TDM) by the companion 7707VAT-HD HD-SDI and AES Audio Fiber Transmitter module. Evertz SoftSwitch<sup>™</sup> technology is also applied to demultiplexed AES audio signals to mitigate audio pops and maintain properly formatted AES output sequences when upstream AES feeds are hot-switched.

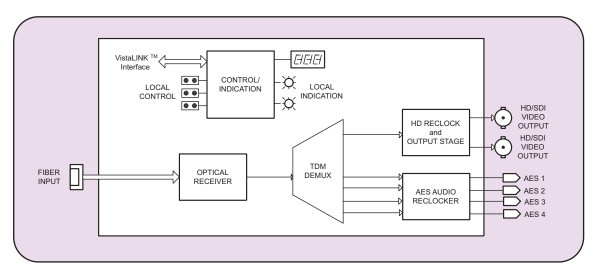
The 7707VAR-HD and companion 7707VAT-HD will transparently pass incoming HDTV or SDTV video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal Audio to Video latency over the transport interface is also achieved.

The 7707VAR-HD occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

- Single card demultiplexer for HDTV or SDTV Video and four AES audio
- Supports all HDTV video formats @1.485Gb/s
- Supports 525/625 line component 4:2:2 @270Mb/s
- Supports 32, 44.1, 48 kHz AES audio
- Incorporates Evertz SotftSwitch<sup>™</sup> technology (patent pending) for protection again AES discontinuities when upstream AES feeds are switched
- Low Audio to Video latency
- HD/SDI Video regeneration for jitter reduction
- Dolby E compatible

- Comprehensive signal and status monitoring via four-digit cardedge display, or remotely through SNMP and VistaLINK<sup>™</sup> enabled capability
- Local display of optical signal strength, video and audio presence, video and AES formats
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- · Supports single-mode and multi-mode fiber optic cable
- Accepts any wavelength in the 1270nm to 1610nm range

### 7707VAR-HD Block Diagram



# 0 707VAR-FIBER 0 0 0 ÷ 0 0 *evertz*

### **Specifications**

- Optical Input: Number of Inputs: Connector: Return Loss: Operating Wavelength: Maximum Input Power: Standard: High Sensitivity -H version: Optical Sensitivity: Standard: High Sensitivity -H version:	1 Female SC/PC, ST/PC, FC/PC >25dB 1270nm to 1610nm	
	0dBm -7dBm	
	-18dBm -28dBm	
Serial Video Outputs: Number of Outputs: Standard: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter:	2 regenerated SMPTE 292M, SMPTE 259M-C, DVB-ASI BNC per IEC 169-8 800mV nominal 0V ±0.5V < 270ps for HD, < 900ps for SD <10% of amplitude > 15dB up to 1.485Gb/s < 0.2 UI	
AES Audio Outputs: Standards Unbalanced AES: Balanced AES: Number of Outputs:	SMPTE 276M AES3-1992 4 regenerated (Jumper selectable for balanced or unbalanced output)	
Connector: Signal Level: Unbalanced:	12 pin removable terminal block 1 Vp-p	
Balanced: Resolution: Sampling Rate: Intrinsic Jitter: Impedance:	5 Vp-p Up to 24-bits 32, 44.1, 48 kHz < 20ns	
Unbalanced: Balanced:	75Ω 110Ω	
<u>System Performance (7707VAT-HD + 7707VAR-HD):</u> Video Input To Output		

Electrical: Voltage: EMI/RFI:

```
+12VDC
11 Watts
Complies with FCC Part 15 Class A
EU EMC directive
```

Number of slots: 1 Ordering Information: 7707VAR-HD

7707VAR-HD-H

Power:

Physical:

HDTV with 4 video AES Audio Fiber Receiver, VistaLINK™ Monitoring HDTV with 4 video AES Audio Fiber Receiver, High Sensitivity, VistaLINK™ Monitoring

#### Ordering Options

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

#### **Rear Plate Suffix**

+SC

+ST +FC

+3RU +1RU +SA

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

#### **Connector Suffix** SC/PC ST/PC FC/PC

#### Fiber Optic Patch Cable:

CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-SCPC CB-FP5M-STPC CB-FP10M-SCPC termination CB-FP10M-STPC termination Enclosures: 7700FR-C 7701FR S7701FR

Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male Single mode fiber cable, 10m, ST/PC male

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

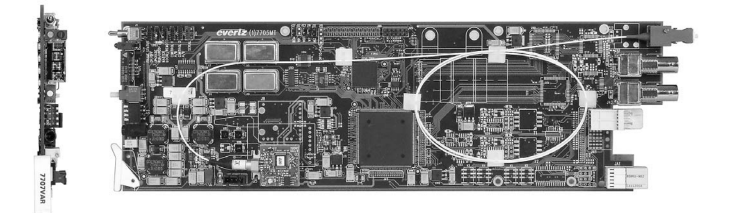
Video Input To Output Delay: < 1.5 µs Audio to Video delay: < 1µs

# **SDI with 2 AES Audio Fiber Receiver**

Models 7707VAR







The 7707VAR is a VistaLINK<sup>™</sup> - enabled fiber optic receiver for SDI Video and AES Audio. This single card module demultiplexes one SDI Video plus two AES Audio signals that have been Time Domain Multiplexed (TDM) by the companion 7707VAT SDI Video and AES Audio Fiber Transmitter module. Evertz's patent pending SoftSwitch<sup>™</sup> technology is applied to the received signal to ensure virtually glitch free AES Audio output signals when upstream SDI or AES feeds are switched.

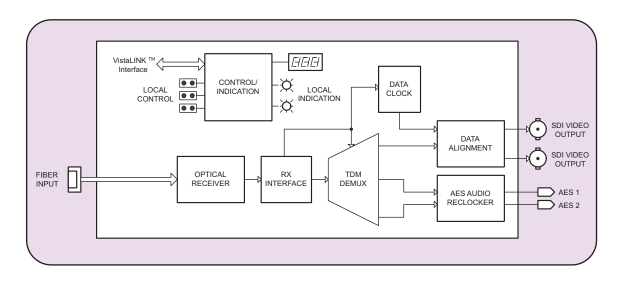
The 7707VAR and companion 7707VAT will transparently pass incoming SDI video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal Audio to Video latency over the transport interface is also achieved.

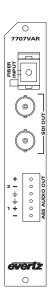
The 7707VAR occupies one card slot and can be housed in either a 1RU frame, which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

- Single card demultiplexer for SDI Video and two AES audio signals
- Supports 270Mbs on 525 or 625 line 4:2:2 component SDI and SDTi (SMPTE 305M) video signals
- Supports 32, 44.1, 48 kHz AES audio inputs
- Incorporates Evertz SoftSwitch<sup>™</sup> (Patent Pending) technology for virtually glitch-free AES Audio outputs when upstream SDI or AES feeds are switched
- User selectable SoftSwitch™ bypass
- Low Audio to Video latency
- · Output AES "Mute" on loss of fiber optic input signal or AES feed
- to upstream 7707VAT multiplexer
- · SDI Video regeneration for jitter reduction
- Output Video "Black" or "Blue" (selectable) on loss of video or fiber optic input signals

- Dolby E compatible with SoftSwitch™ Disabled
- Comprehensive signal and status monitoring via four-digit cardedge display, or remotely through SNMP and VistaLINK<sup>™</sup> enabled capability
- Local display of optical signal strength; video and audio presence; video and AES formats; EDH errors
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- Supports single-mode and multi-mode fiber optic cable
- Accepts any wavelength in the 1270nm to 1610nm range

### 7707VAR Block Diagram





### **Specifications**

### Optical Input:

 Number of Inputs:
 1

 Connector:
 Female SC/PC, ST/PC, FC/PC

 Return Loss:
 >25dB

 Operating Wavelength:
 1270nm to 1610nm

 Maximum Input Power:
 0dBm

 Optical Sensitivity:
 -28dBm

### Serial Video Outputs:

Number of Outputs: Standard: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter:

#### AES Audio Outputs: Number of Outputs:

Standard: Unbalanced AES: Balanced AES: Connector: Signal Level: Unbalanced: Balanced: Resolution: Sampling Rate: Intrinsic Jitter: Impedance: Unbalanced: Balanced: 2 regenerated SMPTE 259M-C BNC per IEC 169-8 800mV nominal 0V ±0.5V 900ps nominal <10% of amplitude > 15dB at 270Mb/s

### 2 regenerated (jumper selectable for balanced or unbalanced)

SMPTE 276M AES3-1992 6 pin terminal strip

1 Vp-p 5 Vp-p Up to 24-bits 32, 44.1, 48 kHz < 20ns 75Ω

110Ω

< 0.15UI

# System Performance: (7707VAT + 7707VAR) Video Input To Output Delay: < 1.5 μs</td> Audio to Video delay: < 1μs with SoftSwitch™ disabled</td> < 2ms with SoftSwitch™ enabled</td>

1

<u>Electrical:</u> Voltage: Power: EMI/RFI:

+12VDC 10 Watts Complies with FCC Part 15 Class A EU EMC directive

<u>Physical:</u> Number of slots:

Ordering Information: 7707VAR

SDI with 2 AES Audio Fiber Receiver, VistaLINK™ Monitoring

3RU Rear Plate for use with 7700FR-C Multiframe

### Ordering Options

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

ST/PC

FC/PC

### Rear Plate Suffix +3RU

+ST

+1RU 1RU Rear Plate for use with 7701FR Multiframe +SA Standalone Enclosure Rear Plate Connector Suffix +SC SC/PC

+FC

### Fiber Optic Patch Cable:

CB-FP1M-SCPCSingle mode fiber cable, 1m, SC/PC male terminationCB-FP1M-STPCSingle mode fiber cable, 1m, ST/PC male terminationCB-FP5M-SCPCSingle mode fiber cable, 5m, SC/PC male terminationCB-FP5M-STPCSingle mode fiber cable, 5m, ST/PC male terminationCB-FP10M-SCPCSingle mode fiber cable, 10m, SC/PC male terminationCB-FP10M-STPCSingle mode fiber cable, 10m, SC/PC male termination

Enclosures: 7700FR-C 7701FR S7701FR

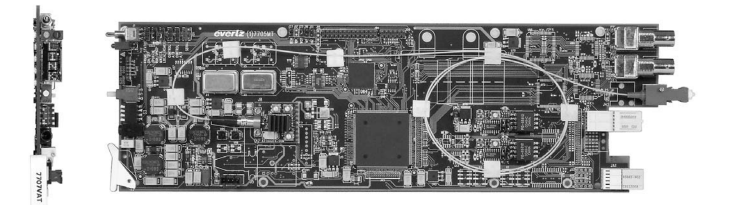
3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# **Dual SDI with 2 AES Audio Fiber Transmitter**









The 7707VAT-2 is a VistaLINK<sup>™</sup> - enabled, fiber transmitter for SDI video and AES audio. This single card module accepts two SDI video plus two AES audio signals, combines them using Time Domain Multiplex (TDM) technology and transmits them over a single fiber. The companion 7707VAR-2 Dual SDI with 2 AES Audio Fiber Receiver demultiplexes the signals and converts them back to separate SDI video and AES audio feeds.

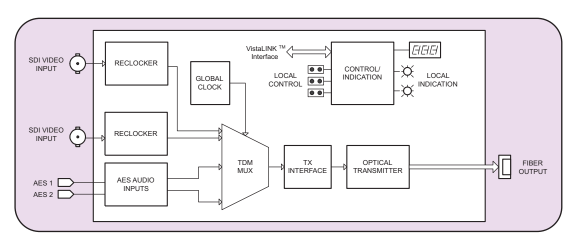
The 7707VAT-2 and companion 7707VAR-2 will transparently pass incoming SDI video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal audio to video latency over the transport interface is also provided.

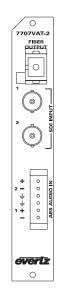
The fiber output is available in an assortment of optical wavelengths, accommodating 1310/1550nm, CWDM and DWDM transmission schemes. The 7707VAT-2 occupies one card slot and can be housed in the 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules, or a standalone enclosure which will hold 1 module.

- · Single card multiplexer for 2 SDI video and 2 AES audio
- Supports 525 or 625 line 4:2:2 component SDI (270Mb/s) and SDTi (SMPTE 305M) video signals
- Supports 32, 44.1, 48 kHz AES audio inputs
- AES audio inputs can be synchronous or asynchronous to each other and/or to input video
- Dolby E compatible
- Signal transport over fiber uninterrupted by loss of SDI or AES audio input feeds
- · Low audio to video latency over transport interface
- Comprehensive signal and status monitoring via four-digit card-edge display, or remotely through SNMP and VistaLINK<sup>TM</sup> - enabled capability

- Local display of input SDI signal strength, video format, and EDH errors
- Automatic coaxial input equalization up to 300m at 270Mb/s (Belden 1694)
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- Supports single-mode and multi-mode fiber optic cable
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available

### 7707VAT-2 Block Diagram





### **Specifications**

Serial Video Input:	
Standard:	SMPTE 259M-C, 525 or 625 line component,
Connector:	SMPTE 305M (SDTi) 2 BNC inputs per IEC 169-8
Equalization:	Automatic to 300m @ 270 Mb/s with Belden 1
Equalization.	or equivalent cable
Return Loss:	> 15 dB up to 270 Mb/s
AES Audio Inputs:	
Number of Inputs:	2 (Jumper selectable for balanced or unbalan
	input)
Standard:	F - 7
Unbalanced AES:	SMPTE 276M
Balanced AES:	AES3-1992
Connector:	6 pin removable terminal block
Signal Level:	
Unbalanced:	1V p-p ±0.1V
Balanced:	2 to 7Vp-p with level jumper set to HI,
	1 to 2Vp-p with level jumper set to LO
Equalization:	500m @ 48kHz with Belden 1800B or equival
Resolution:	Up to 24 bits
Sampling Rate:	32, 44.1, 48 kHz
Impedance:	
Unbalanced:	75 $\Omega$ Unbalanced, 110 $\Omega$ Balanced
System Performance: (770	
Video Input To Output Dela	
Audio to Video delay:	< 1µs
Optical Output:	

Optic Number: Connector: Return Loss: Rise and Fall Time: Wavelengths: **Output Power** 1310nm FP (Standard): 1310nm FP (M version): 1550nm & CWDM DFB: DWDM DFB. Fiber Size:

Electrical: Voltage: Power:

EMI/RFI:

C inputs per IEC 169-8 natic to 300m @ 270 Mb/s with Belden 1694 ivalent cable IB up to 270 Mb/s mper selectable for balanced or unbalanced TE 276M 1992 emovable terminal block p ±0.1V Vp-p with level jumper set to HI, Vp-p with level jumper set to LO @ 48kHz with Belden 1800B or equivalent cable 24 bits .1, 48 kHz Unbalanced, 110 Ω Balanced 7707VAR-2) us Female SC/PC, ST/PC or FC/PC > 14 dB

200ps nominal See Ordering Information -7.5dBm ± 1dBm 0dBm ± 1dBM 0dBm ± 1dBM 7dBm ± 1dBM 9  $\mu m$  core / 125  $\mu m$  overall

+12VDC 11 Watts (non-DWDM) 13 Watts (DWDM) Complies with FCC Part 15 Class A EU EMC directive

**Ordering Information:** 

7707VAT13-2 7707VAT13M-2 7707VAT15

```
For CWDM Applications:
```

7707VAT27-2 7707VAT29-2 7707VAT31-2 7707VAT33-2 7707VAT35-2 7707VAT37-2 7707VAT43-2 7707VAT45-2 7707VAT47-2 7707VAT49-2 7707VAT51-2 7707VAT53-2 7707VAT55-2 7707VAT57-2 7707VAT59-2 1610nm, CWDM DFB Laser 7707VAT61-2

For DWDM Application: Contact Factory

**Ordering Options** 

#### Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
Connector Suffix	
+SC	SC/PC
+ST	ST/PC
+FC	FC/PC
Enclosures:	3RU Multiframe which holds 15 modules

Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

Dual SDI with 2 AES Audio Fiber Transmitter, VistaLINK™ Monitoring 1310nm, FP Laser (-7.5dBm launch power)

1310nm, FP Laser (0dBm launch power) 1550nm DFB Laser

1270nm, CWDM DFB Laser 1290nm, CWDM DFB Laser 1310nm. CWDM DFB Laser 1330nm, CWDM DFB Laser 1350nm, CWDM DFB Laser 1370nm, CWDM DFB Laser 1430nm, CWDM DFB Laser 1450nm, CWDM DFB Laser 1470nm, CWDM DFB Laser 1490nm, CWDM DFB Laser 1510nm, CWDM DFB Laser 1530nm, CWDM DFB Laser 1550nm, CWDM DFB Laser 1570nm, CWDM DFB Laser 1590nm, CWDM DFB Laser

+ + + C +

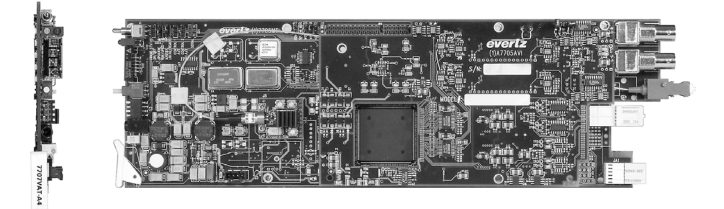
> + 7700FR-C 7701FR

S7701FR

# **SDI with 4 Analog Audio Fiber Transmitter**

### Models 7707VAT-A4





The 7707VAT-A4 is a VistaLINK<sup>™</sup> - enabled, fiber transmitter for SDI video and analog audio. This single card module accepts one SDI video plus four analog audio signals, combines them using Time Domain Multiplexing (TDM) technology and transmits them over a single fiber. The companion 7707VAR-A4 SDI and Analog Audio Fiber Receiver demultiplexes the signals and converts them back to separate SDI video and Analog audio feeds.

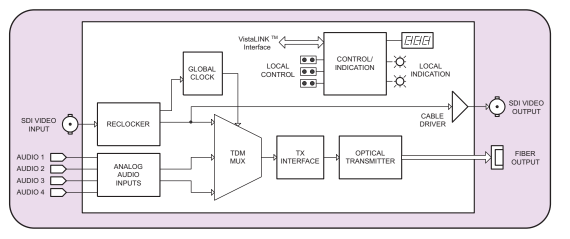
The 7707VAT-A4 and companion 7707VAR-A4 will transparently pass incoming SDI video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal audio to video latency over the transport interface is also provided.

The fiber output is available in an assortment of optical wavelengths, accommodating 1310/1550nm, CWDM or DWDM transmission schemes. The 7707VAT-A4 occupies one card slot and can be housed in a 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules, or a standalone enclosure which will hold 1 module.

- Single card TDM Multiplexer for SDI Video and 4 Analog audio signals
- Supports 525 or 625 line 4:2:2 component SDI signals
- · Broadcast quality analog audio performance
- Analog audio inputs can be synchronous or asynchronous to each other and/or to input video
- Reclocked SDI output for additional signal distribution or monitoring
- Signal transport over fiber uninterrupted by loss of SDI or Analog audio input feeds
- · Low Audio to Video latency over transport interface
- Comprehensive signal and status monitoring via four-digit card-edge display, or remotely through SNMP and VistaLINK<sup>™</sup> enabled capability

- Local display of input SDI signal strength, video format, and EDH errors
- Automatic coaxial input equalization to 300m at 270Mb/s (Belden 8281)
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- Supports single-mode and multi-mode fiber optic cable
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also ` available

### 7707VAT-A4 Block Diagram



### **Specifications**

Serial Video Input: Standard: Connector: Equalization:

Return Loss:

Serial Video Output: Number of Outputs: Standard: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter:

Analog Audio Inputs: Number of Inputs: Type: Connector: Input impedance: Freq. Response: THD 20Hz-20Khz: **Channel Phase Diff.:** SNR (weighted): Max. Audio Input Level: Signal Quantization:

SMPTE 259M-C 1 BNC input per IEC 169-8 Automatic to 300m @ 270 Mb/s with Belden 8281 or equivalent cable > 15 dB up to 270 Mb/s

1 Per Card reclocked SMPTE 259M-C BNC per IEC 169-8 800mV nominal 0V ± 0.5V 900ps nominal <10% of amplitude >15 dB at 270 Mb/s <0.2 UI

Balanced analog audio 12 pin removal terminal block High Impedance (>20 KΩ) +/-0.1 dB, 20Hz to 20 kHz < 0.005% +/- 1 dea > 85 dB +24 dBu 24 Bits

System Performance: (7707VAT-A4 + 7707VAR-A4) Video Input To Output Delay: < 2µs Audio Input to Output delay: <1.9ms

**Optical Output:** Number: Connector: Female SC/PC, ST/PC or FC/PC > 14dB Return Loss: **Rise and Fall Time:** 200ps nominal Wavelengths: See Ordering Information Output Power: 1310nm FP(Standard) -7.5dBm ± 1dBm 1310nm FP(M version) 0dBm ± 1dBm 1550nm and CWDM DFB 0dBm ± 1dBm DWDM DFB 7dBm ± 1dBm

Electrical: Voltage: Power:

### EMI/RFI:

**Ordering Information:** 

7707VAT13-A4 7707VAT13M-A4 7707VAT15-A4

#### For CWDM Applications: 7707VAT27-A4

1270nm, CWDM DFB Laser 7707VAT29-A4 1290nm, CWDM DFB Laser 7707VAT31-A4 1310nm, CWDM DFB Laser 7707VAT33-A4 1330nm, CWDM DFB Laser 7707VAT35-A4 1350nm, CWDM DFB Laser 7707VAT37-A4 1370nm, CWDM DFB Laser 7707VAT43-A4 1430nm, CWDM DFB Laser 7707VAT45-A4 1450nm, CWDM DFB Laser 7707VAT47-A4 1470nm, CWDM DFB Laser 7707VAT49-A4 1490nm, CWDM DFB Laser 7707VAT51-A4 1510nm, CWDM DFB Laser 1530nm, CWDM DFB Laser 7707VAT53-A4 7707VAT55-A4 1550nm, CWDM DFB Laser 7707VAT57-A4 1570nm, CWDM DFB Laser 7707VAT59-A4 1590nm, CWDM DFB Laser 7707VAT61-A4 1610nm, CWDM DFB Laser

+12VDC

11 Watts(Non-DWDM)

VistaLink™ Monitoring

1550nm, DFB Laser

Complies with FCC Part 15 Class A

SDI with 4 Analog Audio Fiber Transmitter,

1310nm, FP Laser (-7.5 dBm launch power)

1310nm, FP Laser (0 dBm launch power)

13 Watts(DWDM)

EU EMC directive

For DWDM Applications: Contact Factory

**Ordering Options** Rear Plate and Fiber Connector must be specified at time of order Eq: Model +SC +3RU

**Rear Plate Suffix** +3RU +1RU +SA **Connector Suffix** +SC +ST +FC

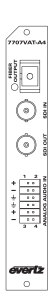
SC/PC ST/PC

Enclosures: 7700FR-C 7701FR S7701FR

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

FC/PC

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone Enclosure

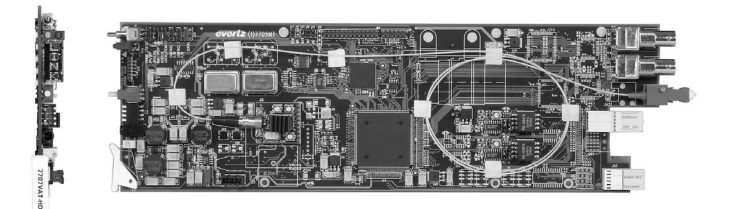


# **HD-SDI with 4 AES Audio Fiber Transmitter**









The 7707VAT-HD is a VistaLINK<sup>™</sup> - enabled, fiber transmitter for HDTV or SDTV video and AES audio. This single card module accepts one HD-SDI, SDI or DVB-ASI video plus four AES audio signals, combines them using Time Domain Multiplexing (TDM) technology and transmits them over a single fiber. The companion 7707VAR-HD HD-SDI and AES Audio Fiber Receiver demultiplexes the signals and converts them back to separate HDTV or SDTV video and AES audio feeds.

The 7707VAT-HD and companion 7707VAR-HD will transparently pass incoming HDTV or SDTV video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal audio to video latency over the transport interface is also provided.

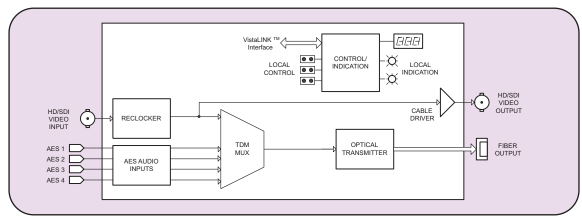
The fiber output is available in an assortment of optical wavelengths, accommodating 1310/1550nm, CWDM and DWDM transmission schemes. The 7707VAT-HD occupies one card slot and can be housed in the 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

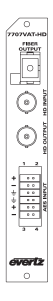
- Single card multiplexor for HDTV or SDTV video and four AES audio
- Supports all HDTV video formats @1.485Gb/s
- Supports 525/625 line component 4:2:2 @270Mb/s
- Supports 32, 44.1, 48 kHz AES audio inputs
- AES audio inputs can be synchronous or asynchronous to each other and/or to input video
- Dolby E compatible
- Reclocked HD-SDI/SDI output for additional signal distribution or monitoring
- Signal transport over fiber uninterrupted by loss of video or AES audio input feeds
- · Low audio to video latency over transport interface

- Comprehensive signal and status monitoring via four-digit card-edge display, or remotely through SNMP and VistaLINK<sup>TM</sup> - enabled capability
- Local display of input coaxial cable length equalization
- Automatic coaxial input equalization to 130m at 1.485Gb/s and 300m at 270Mb/s (Belden 1694)
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- Supports single-mode and multi-mode fiber optic cable
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available

# **HD-SDI with 4 AES Audio Fiber Transmitter**

### 7707VAT-HD Block Diagram





### **Specifications**

- T	
Serial Video Input:	
Standard:	SMPTE 292M, SMPTE 259M-C, DVB-ASI
Connector:	1 BNC input per IEC 169-8
Equalization:	Automatic to 130m @ 1.485 Gb/s and 300m @ 270 Mb/s with Belden 1694 (or equivalent)
Return Loss:	> 15 dB up to 1.485Gb/s
Serial Video Output:	
Number of Outputs:	1 Per Card reclocked
Connector:	BNC per IEC 169-8
Signal Level: DC Offset:	800mV nominal 0V ± 0.5V
Rise and Fall Time:	<pre>&lt; 270ps for HD, &lt; 900ps for SD</pre>
Overshoot:	<10% of amplitude
Return Loss:	>15 dB up to 1.485Gb/s
Wide Band Jitter:	<0.2 UI
AES Audio Inputs: Number of Inputs:	4 (lumper selectable for belanced or unbelanced)
Standard:	4 (Jumper selectable for balanced or unbalanced)
Unbalanced AES:	SMPTE 276M
Balanced AES:	AES3-1992
Connector:	12 pin removable terminal block
Signal Level:	
Unbalanced:	1V p-p ±0.1V
Balanced: Equalization:	0.2 to 7Vp-p Up to 500m @ 48kHz with Belden 1800B or
Equalization.	equivalent cable
Resolution:	Up to 24 bits
Sampling Rate:	32, 44.1, 48 kHz
Impedance:	
Unbalanced:	75 Ω
Balanced:	110 Ω
System Performance: (	<u>7707VAT-HD +7707VAR-HD)</u>
Video Input To Output	
Delay:	< 1.5 µs
Audio to Video delay:	< 1µs
Optical Output:	
Number:	1
Connector:	Female SC/PC, ST/PC or FC/PC
Return Loss:	> 14 dB
Wavelengths:	See Ordering Information
Output Power: 1310nm FP(Standard)	-7.5dBm + 1dBm
1550nm & CWDM DFE	
DWDM DFB	$7$ dBm $\pm$ 1dBm
Fiber Size:	9 μm core / 125 μm overall
Electrical	
<u>Electrical:</u> Voltage:	+12VDC
Power:	11 Watts (Non-DWDM)
	13 Watts (DWDM)
EMI/RFI:	Complies with FCC Part 15 Class A
	EU EMC directive

#### **Ordering Information:**

7707VAT13-HD

7707VAT15-HD

HD-SDI with 4 AES Audio Fiber Transmitter, VistaLINK™ Monitoring

1310nm, FP Laser 1550nm, DFB Laser

#### For CWDM Applications:

Tor orrent Applications	<u>.</u>
7707VAT27-HD	1270nm, CWDM DFB Laser
7707VAT29-HD	1290nm, CWDM DFB Laser
7707VAT31-HD	1310nm, CWDM DFB Laser
7707VAT33-HD	1330nm, CWDM DFB Laser
7707VAT35-HD	1350nm, CWDM DFB Laser
7707VAT37-HD	1370nm, CWDM DFB Laser
7707VAT43-HD	1430nm, CWDM DFB Laser
7707VAT45-HD	1450nm, CWDM DFB Laser
7707VAT47-HD	1470nm, CWDM DFB Laser
7707VAT49-HD	1490nm, CWDM DFB Laser
7707VAT51-HD	1510nm, CWDM DFB Laser
7707VAT53-HD	1530nm, CWDM DFB Laser
7707VAT55-HD	1550nm, CWDM DFB Laser
7707VAT57-HD	1570nm, CWDM DFB Laser
7707VAT59-HD	1590nm, CWDM DFB Laser
7707VAT61-HD	1610nm, CWDM DFB Laser

#### For DWDM Application: Contact Factory

**Ordering Options** 

7700FR-C

7701FR

S7701FR

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

**Rear Plate Suffix** +3RU 3RU Rear Plate for use with 7700FR-C Multiframe +1RU 1RU Rear Plate for use with 7701FR Multiframe +SA Standalone Enclosure Rear Plate **Connector Suffix** SC/PC +SC ST/PC +ST +FC FC/PC Fiber Optic Patch Cable: CB-FP1M-SCPC Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination **CB-FP1M-STPC** CB-FP5M-SCPC Single mode fiber cable, 5m, SC/PC male termination CB-FP5M-STPC Single mode fiber cable, 5m, ST/PC male termination CB-FP10M-SCPC Single mode fiber cable, 10m, SC/PC male termination CB-FP10M-STPC Single mode fiber cable, 10m, ST/PC male termination

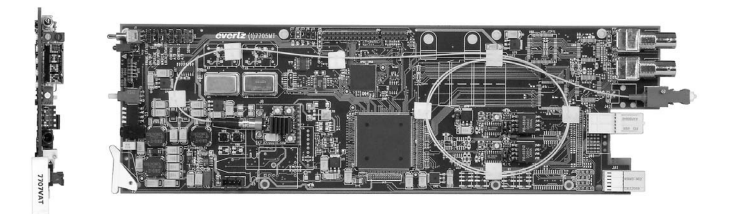
Enclosures: 3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# **SDI with 2 AES Audio Fiber Transmitter**





### Models 7707VAT



The 7707VAT is a VistaLINK<sup>™</sup> - enabled, fiber transmitter for SDI video and AES audio. This single card module accepts one SDI video plus two AES audio signals, combines them using Time Domain Multiplex (TDM) technology and transmits them over a single fiber. The companion 7707VAR SDI Video and AES Audio Fiber Receiver demultiplexes the signals and converts them back to separate SDI video and AES audio feeds.

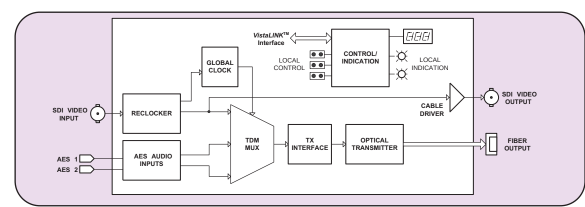
The 7707VAT and companion 7707VAR will transparently pass incoming SDI video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Minimal audio to video latency over the transport interface is also provided.

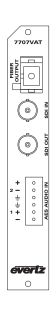
The fiber output is available in an assortment of optical wavelengths, accommodating 1310/1550nm, CWDM and DWDM transmission schemes. The 7707VAT occupies one card slot and can be housed in the 1RU frame which will hold up to 3 modules, a 3RU frame which will hold up to 15 modules or a standalone enclosure which will hold 1 module.

- · Single card multiplexer for SDI video and 2 AES audio
- Supports 270Mb/s on 525 or 625 line 4:2:2 component SDI and SDTi (SMPTE 305M) video signals
- · Supports 32, 44.1, 48 kHz AES audio inputs
- AES audio inputs can be synchronous or asynchronous to each other and/or to input video
- Dolby E compatible
- Reclocked SDI output for additional signal distribution or monitoring
- Signal transport over fiber uninterrupted by loss of SDI or AES audio input feeds
- · Low audio to video latency over transport interface

- Comprehensive signal and status monitoring via four-digit card-edge display, or remotely through SNMP and VistaLINK<sup>™</sup> - enabled capability
- Local display of input SDI signal strength, video format, and EDH errors
- Automatic coaxial input equalization up to 300m at 270Mb/s (Belden 1694)
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- Supports single-mode and multi-mode fiber optic cable
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available

### 7707VAT Block Diagram





### **Specifications**

Serial Video Input: Standard:

Connector: Equalization:

Return Loss:

#### Serial Video Output:

Number of Outputs: Connector: Signal Level: DC Offset: **Rise and Fall Time:** Overshoot: Return Loss: Wide Band Jitter:

AES Audio Inputs: Number of Inputs: Standard: Unbalanced AES: Balanced AES: Connector: Signal Level: Unbalanced: Balanced:

Equalization:

Sampling Rate:

Unbalanced:

DWDM DFB

Fiber Size:

Electrical: Voltage:

Power:

EMI/RFI:

Resolution:

Impedance:

2 (Jumper selectable for balanced or unbalanced input) SMPTE 276M AES3-1992 6 pin removable terminal block 1V p-p ±0.1V 2 to 7Vp-p with level jumper set to HI, 1 to 2Vp-p with level jumper set to LO 500m @ 48kHz with Belden 1800B or equivalent cable Up to 24 bits 32, 44.1, 48 kHz

SMPTE 259M-C, 525 or 625 line component,

Automatic to 300m @ 270 Mb/s with Belden 1694

SMPTE 305M, (SDTi) 1 BNC input per IEC 169-8

or equivalent cable > 15 dB up to 270 Mb/s

1 Per Card reclocked

BNC per IEC 169-8

<10% of amplitude

>15 dB at 270 Mb/s

800mV nominal

900ps nominal

0V + 0.5V

<0.2 UI

Balanced: 110 Ω System Performance: (7707VAT + 7707VAR)

75 Ω

Video Input To Output Delay:< 1.5 µs < 1µs with SoftSwitch™ disabled on 7707VAR Audio to Video delay: < 2ms with SoftSwitch™ enabled on 7707VAR **Optical Output:** Number: Connector: Female SC/PC, ST/PC or FC/PC > 14 dB Return Loss: **Rise and Fall Time:** 200ps nominal See Ordering Information Wavelengths: Output Power: -7.5dBm ± 1dBm 1310nm FP(Standard) 1310nm FP(M version) 0dBm ± 1dBm

1550nm & CWDM DFB 0dBm ± 1dBm 7dBm ± 1dBm 9 µm core / 125 µm overall

> +12VDC 10 Watts (Non-DWDM) 13 Watts (DWDM) Complies with FCC Part 15 Class A EU EMC directive

#### **Ordering Information:**

#### SDI with 2 AES Audio Fiber Transmitter, VistaLINK™ Monitoring

7707VAT13	1310nm, FP Laser (-7.5 dBm launch power)
7707VAT13M	1310nm, FP Laser (0 dBm launch power)
7707VAT15	1550nm, DFB Laser

#### For CWDM Applications

For CWDM Applications:	
7707VAT27	1270nm, CWDM DFB Laser
7707VAT29	1290nm, CWDM DFB Laser
7707VAT31	1310nm, CWDM DFB Laser
7707VAT33	1330nm, CWDM DFB Laser
7707VAT35	1350nm, CWDM DFB Laser
7707VAT37	1370nm, CWDM DFB Laser
7707VAT43	1430nm, CWDM DFB Laser
7707VAT45	1450nm, CWDM DFB Laser
7707VAT47	1470nm, CWDM DFB Laser
7707VAT49	1490nm, CWDM DFB Laser
7707VAT51	1510nm, CWDM DFB Laser
7707VAT53	1530nm, CWDM DFB Laser
7707VAT55	1550nm, CWDM DFB Laser
7707VAT57	1570nm, CWDM DFB Laser
7707VAT59	1590nm, CWDM DFB Laser
7707VAT61	1610nm, CWDM DFB Laser

For DWDM Application: Contact Factory

#### Ordering Options

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

#### **Rear Plate Suffix**

+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate
Connector Suffix	

Conr +SC SC/PC ST/PC +ST FC/PC +FC

#### Fiber Optic Patch Cable:

CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination

Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

### Models 7707VR-4



# Picture not available at time of printing

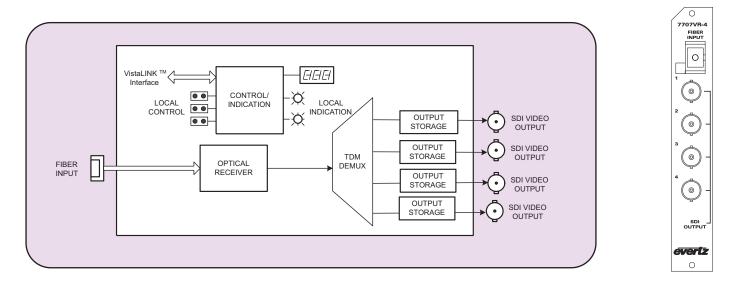
The 7707VR-4 is a VistaLINK<sup>™</sup> -enabled fiber optic receiver for four SDI or DVB-ASI video signals. This single card module demultiplexes up to four SDI or DVB-ASI video signals that have been Time Domain Multiplexed (TDM) by the companion 7707VT-4 Quad SDI Fiber Transmitter module.

The 7707VR-4 and companion 7707VT-4 will transparently pass embedded AES audio or any other data in the horizontal or vertical ancillary data space. Monitoring and control of card status and parameters is provided locally at the card edge or remotely via VistaLINK<sup>™</sup>.

The 7707VR-4 occupies one card slot and can be housed in either a 1RU frame which will hold up to 3 modules, a 3RU frame, which will hold up to 15 modules or a standalone enclosure which will hold up to 1 module.

- · Single card demultiplexer for four synchronous or asynchronous 270Mb/s SDI or DVB-ASI video signals
- SDI Video regeneration on outputs
- · Signal transport over fiber uninterrupted by loss of any SDI or DVB-ASI input feed
- · Transparently passes embedded AES or any other data in the horizontal or vertical ancillary data space
- · Comprehensive signal and status monitoring via four-digit card-edge display
- VistaLINK™ enabled for remote monitoring and control when installed in a 7700FR-C frame with 7700FC VistaLINK™ Frame Controller
- · Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- · Supports single-mode and multi-mode fiber optic cable
- · Accepts any wavelength in the 1270nm to 1610nm range
- SC/PC, ST/PC, FC/PC connector options

### 7707VR-4 Block Diagram



### **Specifications**

Optical Input: Number of Inputs: Connector: Return Loss: Operating Wavelength Maximum Input Powe Optical Sensitivity Standard Version: -H Version:		Ordering Information: 7707VR-4 7707VR-4-H Ordering Options Rear Plate and Fiber C Eg: Model +SC +3RU	Quad SDI Fiber Receiver, VistaLINK™ Monitoring Quad SDI Fiber Receiver, High Sensitivity Optical Input, VistaLINK™ Monitoring
Serial Video Outputs:		Rear Plate Suffix	
Standards:	SMPTE 259M-C, DVB-ASI	+3RU	3RU Rear Plate for use with 7700FR-C
Number of Outputs:	4 independent SDI or DVB-ASI 270Mb/s		Multiframe
Connector:	signals BNC per IEC 169-8	+1RU	1RU Rear Plate for use with 7701FR Multiframe
Signal Level:	800mV nominal	+SA	Standalone Enclosure Rear Plate
DC Offset:	0V ±0.5V		
Rise and Fall Time: Overshoot:	600ps nominal	Connector Suffix	SC/DC
Return Loss:	<10% of amplitude > 15dB at 270Mb/s	+SC +ST	SC/PC ST/PC
Wide Band Jitter:	< 0.201	+51 +FC	FC/PC
White Balla Officer.	0.201	.10	
<u>Electrical:</u> Voltage: Power: EMI/RFI:	+12VDC 10 Watts Complies with FCC Part 15 Class A EU EMC directive	<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure
<u>Physical:</u> Number of slots:	1		

### **Models 7707VT-4**



# Picture not available at time of printing

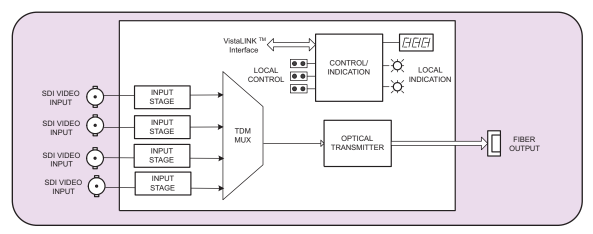
The 7707VT-4 is a VistaLINK<sup>™</sup> - enabled, fiber transmitter for four SDI or DVB-ASI video signals. This single card module combines up to four SDI or DVB-ASI signals using Time Domain Multiplex (TDM) technology and transmits them over a single fiber. The companion 7707VR-4 Quad SDI Fiber Receiver demultiplexes the signals and converts them back to separate SDI video feeds.

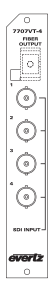
The 7707VT-4 and companion 7707VR-4 will transparently pass incoming SDI video feeds with embedded AES audio or any other data in the horizontal or vertical ancillary data space. Monitoring and control of card status and parameters is provided locally at the card edge or remotely via VistaLINK<sup>™</sup>.

The fiber output is available in an assortment of optical wavelengths, accommodating 1310/1550nm, CWDM and DWDM transmission schemes. The 7707VT-4 occupies one card slot and can be housed in the 1RU frame which will hold up to 3 modules or a 3RU frame which will hold up to 15 modules.

- Single card multiplexer for four synchronous or asynchronous 270Mb/s SDI or DVB-ASI video signals
- Signal transport over fiber uninterrupted by loss of any SDI or DVB-ASI input feed
- Transparently passes embedded AES or any other data in the horizontal or vertical ancillary data space
- Comprehensive signal and status monitoring via four-digit card-edge display
- VistaLINK<sup>™</sup> enabled for remote monitoring and control when installed in a 7700FR-C frame with 7700FC VistaLINK<sup>™</sup> Frame Controller
- Automatic coaxial input equalization up to 250m at 270Mb/s (Belden 8281)
- Fully Hot-swappable from front of frame with no fiber disconnect/reconnect required
- Supports single-mode and multi-mode fiber optic cable
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.692 compliant) also available
- SC/PC, ST/PC, FC/PC connector options

### 7707VT-4 Block Diagram





### **Specifications**

Serial Video Input: Standard: Number of Inputs: Connector: Equalization:

**Return Loss:** 

#### **Optical Output:** Number:

Connector: Return Loss: **Rise and Fall Time:** Wideband Jitter:

#### Wavelengths: Standard: CWDM DWDM:

**Output Power:** 1310nm FP(Standard) 1550nm & CWDM DFB 0dBm ± 1dBm DWDM DFB

#### Electrical: Voltage:

Power: EMI/RFI: +12VDC 10 Watts (Non DWDM) 13 Watts (DWDM) Complies with FCC Part 15 Class A EU EMC directive

SMPTE 259M-C, DVB-ASI

4 BNC input per IEC 169-8

Female SC/PC, ST/PC or FC/PC

1310nm, 1550nm (nominal)

8281 or equivalent cable

> 15 dB up to 270 Mb/s

> 14 dB

< 0.2 UI

200ps nominal

-7.5dBm ± 1dBm

7dBm ± 1dBm

4 independent SDI or DVB-ASI 270Mb/s signals

Automatic to 250m @ 270 Mb/s with Belden

1270nm to 1610nm (See Ordering Information)

C-Band/L-Band (ITU-T G.692 compliant)

#### **Ordering Information:**

7707VT13-4

7707VT15-4

### **Quad SDI Fiber Transmitter**

1310nm, FP Laser 1550nm, DFB Laser

#### For CWDM Applications:

7707VT27-4 1270nm, CWDM DFB Laser 7707VT29-4 1290nm, CWDM DFB Laser 7707VT31-4 1310nm, CWDM DFB Laser 1330nm, CWDM DFB Laser 7707VT33-4 7707VT35-4 1350nm, CWDM DFB Laser 7707VT37-4 1370nm, CWDM DFB Laser 7707VT43-4 1430nm, CWDM DFB Laser 7707VT45-4 1450nm, CWDM DFB Laser 7707VT47-4 1470nm, CWDM DFB Laser 7707VT49-4 1490nm, CWDM DFB Laser 7707VT51-4 1510nm, CWDM DFB Laser 7707VT53-4 1530nm, CWDM DFB Laser 7707VT55-4 1550nm, CWDM DFB Laser 7707VT57-4 1570nm, CWDM DFB Laser 7707VT59-4 1590nm, CWDM DFB Laser 7707VT61-4 1610nm, CWDM DFB Laser

#### For DWDM Application: Contact Factory

#### **Ordering Options**

I

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

Rear Plate Suffix	
+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate
Connector Suffix	
+SC	SC/PC
+ST	ST/PC
+FC	FC/PC
Francisco	

Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

Model 7710MD has been superceded by Model 7710DCDA-HD

### Model 7710DCDA-HD

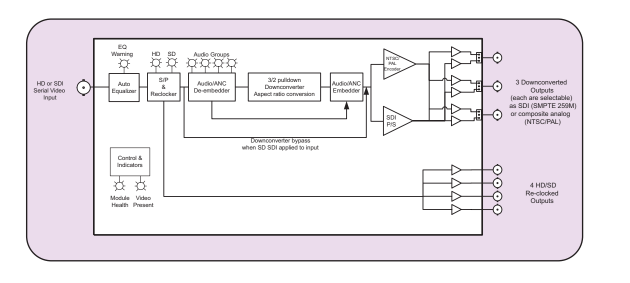
The 7710DCDA-HD is a reclocking high definition serial digital video distribution amplifier and a high quality downconverter for 1.5 Gb/s HDTV signals. It can also function as a monitoring distribution amplifier for standard definition 270 Mb/s signals. The 7710DCDA-HD provides 4 reclocked DA outputs and 3 downconverted SDI or composite analog NTSC/PAL outputs (selectable). The 7710DCDA-HD accepts all the popular international SMPTE 292M video formats. When the 7710DCDA-HD down converts 1080p/24sF input video to 525i/60 with a 3:2 pulldown, it inserts extra fields to create a random 3:2 pulldown cadence of the picture content on the downconverted output.

The 7710DCDA-HD has color space conversion from ITU rec. 709 to ITU rec. 601, and will provide various down converted formats such as 16:9 letterbox, 14:9 letterbox, 13:9 letterbox, 4:3 center crop, and 4:3 anamorphic squeeze. Full 10 bit processing is provided throughout the signal path to achieve excellent downconversion quality. The module allows for selectable horizontal and vertical filters to control picture sharpness. It also de-embeds two groups of audio and re-embeds the audio on the SDI output in time with the video. All parameters may be controlled by use of the on screen display menu.

- Serial digital 1.5 Gb/s HD input per SMPTE 292M
- Supports most international standards including 1080i/60, 1080i/59.94, 1080i/50, 480p/59.94, 480p/60, 720p/60 & 720p/59.94, 1080p/24sF and 1080i/23.98sF
- Will also accept 270 Mb/s SD input SDI per SMPTE 259M in a pass through mode - auto senses HD or SD inputs (feature not implement at the time of writing)
- 4 Reclocked DA outputs (HD if HD inputs applied, SD if SD inputs applied)
- 3 Selectable SDI or Composite Outputs (downconverted from HD if HD input applied), (from reclocked SD if SD input applied)
- High quality HD -> SD down conversion
- Supports 16:9 letterbox, 14:9 letterbox, 13:9 letterbox, 4:3 center crop, and 4:3 anamorphic squeeze aspect ratio conversions

- 1080p/23.98sF conversion to 525i/59.94 with 3:2 pulldown sequence (random cadence)
- HD to SD colour space conversion (ITU rec. 709 to ITU rec. 601)
- On screen display used to configure the operating modes
- De-embeds Audio from HD video and embeds into standard definition SDI video (2 groups)
- Card Edge LEDs for signal presence, equalization warning, audio groups present, module status
- · Tally output on Frame Status bus upon loss of input signal
- · Full 10 bit processing for high quality downconversions

### 7710DCDA-HD Block Diagram





### **Specifications**

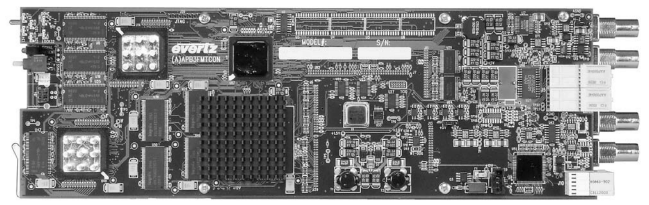
Serial Video Input:
---------------------

<u>Serial Video Input:</u> Standard: Connector:	SMPTE 259M 270 Mb/s - pass through mode SMPTE 292M - auto-detects standard, SMPTE 274M, SMPTE 296M, (1080i/60, 1080i/59.94, 1080i/50, 480p/59.94, 480p/60, 720p/60 & 720p/59.94, 1080p/24sF and 1080i/23.98sF) BNC per IEC 169-8	DC Offset: Return Loss: Frequency Response: Differential Phase: Differential Gain: SNR: Impedance:	0V ±0.1V >35dB up to 5 MHz 0.1dB to 4 MHz, 01.5dB to 5.5 MHz <0.5°(<0.3° typical) <0.5% (<0.3 % typical) >78dB to 5 MHz (shallow ramp) 75 Ω
Input Equalization:	Automatic to 100m @ 1.5Gb/s with Belden	Input to Output Process	sing Delay:
	1694 or equivalent cable.	Video Delay:	2 to 4 frames depending on input video format and
Return Loss:	>15 dB up to 1.5GHz		processing mode.
		Audio Delay:	Audio is delayed and re-embedded in time with the
Reclocked Serial Video I	DA Outputs:	5	output picture
Standard:	Same as input (SMPTE 259M or SMPTE 292M)		
Number of Outputs:	4 Per Card reclocked	Electrical:	
Connector:	BNC per IEC 169-8	Voltage:	+12VDC
Signal Level:	800mV nominal	Power:	10 Watts
DC Offset:	0V ±0.5V	EMI/RFI:	Complies with FCC Part 15 Class A
Rise and Fall Time:	200ps nominal for HD		EU EMC Directive
	750ps nominal for SD		
Overshoot:	<10% of amplitude	Physical:	
Return Loss:	> 15 dB at 1.5 Gb/s	Number of slots:	1
Jitter:	< 0.2 UI		
		Ordering Information:	
Downconverted Serial V		7710DCDA-HD	HD Down Converter and Distribution Amplifier (4 HD
Standard:	SMPTE 259M-C (270 Mb/s)		reclocked 1.5Gb/s, selectable 3 SD SDI outputs or 3
Number of Outputs:	up to 3 Per Card (jumper selectable)		composite analog outputs)
Connector:	BNC per IEC 169-8		
Signal Level:	800mV nominal	Ordering Options	
DC Offset:	0V ±0.5V	Rear Plate must be spec	ified at time of order
Rise and Fall Time:	750ps nominal	Eg: Model + 3RU	
Overshoot:	<10% of amplitude		
Return Loss:	> 15 dB at 270 Mb/s	Rear Plate Suffix	
Jitter:	< 0.2 UI	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
		+1RU	1RU Rear Plate for use with 7701FR Multiframe
	ite Analog Video Outputs:	+SA	Standalone Enclosure Rear Plate
Standards:	Analog composite NTSC (SMPTE 170M) if		
	input is 59.94Hz or	Enclosures:	
	Analog composite PAL (ITU-R BT.470) if	7700FR-C	3RU Multiframe which holds 15 modules
	input is 50Hz	7701FR	1RU Multiframe which holds 3 modules
Number of Outputs:	up to 3 Per Card (jumper selectable)	S7701FR	Standalone enclosure
Connectors:	BNC per IEC 169-8		
Signal Level:	1 V p-p nominal		

# **HD Upconverter**

### Model 7710UC-HD





The 7710UC-HD High Definition Upconverter provides high quality conversion of your 270 Mb/s standard definition (SMPTE 259M-C) signals to the common 1.5 Gb/s high definition (SMPTE 292M) video formats. The 7710UC-HD has 10-bit processing, 2 reclocked SDI outputs and 2 HD Serial Digital outputs. The 7710UC-HD outputs 1080i/59.94, 1080i/50 and 720p/59.94 HD video formats and also handles conversion to 480p/59.94 in a SMPTE 292M bitstream. (SMPTE 349M)

The 7710UC-HD has color space conversion from ITU rec. 601 to ITU rec. 709 and provides access to the common 4:3 to 16:9 aspect ratio conversion choices; 4:3 with side panels, 16:9 anamorphic stretch, 16:9 letterbox zoom to full size and 14:9 letterbox zoom to full size 14:9 with side panels.

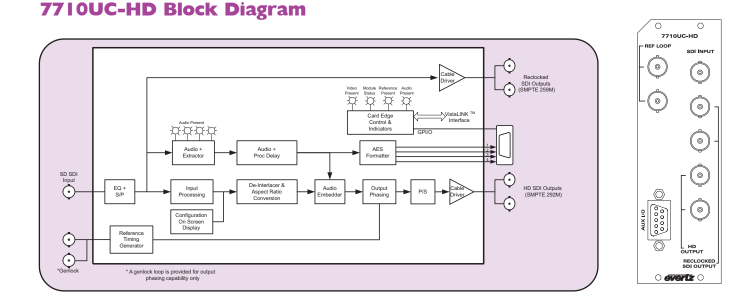
The Upconverter accepts 2 groups of SMPTE 272M embedded audio on the input and re-embeds them into the HD SMPTE 292M 1.5Gbs output. The re-embedded audio is compliant to SMPTE 299M and will have appropriate delay added to compensate for video delay incurred by the upconversion process, thus avoiding the need for external de-embedding and re-embedding of audio. The audio is also available as 4 unbalanced AES outputs.

The 7710UC-HD occupies two card slots in the 3 RU frame, which will hold up to 15 modules or one slot modules in the 1RU frame, which will hold up to three modules. The 7710UC-HD provides card edge LEDs to indicate signal present, genlock present and audio groups present.

### Features

- Broadcast quality SD -> HD up conversion
- Supports 4:3 Side Panel, 16:9 Crop, 16:9 Stretch and 14:9 Crop aspect ratio conversions.
- SD to HD colour space conversion (ITU rec. 601 to ITU rec. 709)
- · Reference input allows for phasing of output video
- · Module supports min. delay or variable delay for video output without reference
- · Module supports video output referenced to genlock with variable delay
- · Analog monitor output on screen display used to configure the operating modes

 VistaLINK<sup>™</sup> - enabled offering remote control and configuration capabilities via SNMP (using VistaLINK<sup>™</sup> PRO or 9000NCP Network Control Panel) is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame



### **Specifications**

#### SDI Video Inputs: Standards:

Number of Inputs: Connector: Input Equalization:

Return Loss:

SMPTE 272M embedded audio 1 BNC per IEC 169-8 Automatic to 300m @ 270Mb/s with Belden 1694 or equivalent cable >15 dB up to 270MHz

525 or 625 line SMPTE 259M-C (270Mb/s) with

#### Reclocked SDI Video Outputs:

Standard: Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: same as input 2 Per Card reclocked BNC per IEC 169-8 800mV nominal 0V ±0.5V 740ps nominal <10% of amplitude > 15 dB to 270MHz

HD Serial Video Output: Standard:

1.5 Gb/s SMPTE 292M - DIP switch selectable.

Input Format	Output Format	SMPTE Standard	
525i/59.94	1080i/59.94	274M	
625i/50	1080i/50	274M	
525i/59.94	720p/59.94	296M	
525i/59.94	480-/59.94	293M, 349M	

Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss:

Genlock Input: Type: Connector: Termination: 2 Per Card reclocked BNC per IEC 169-8 800mV nominal 0V ±0.5V 200ps nominal <10% of amplitude > 10 dB at 1.5 GHz

NTSC or PAL Colour Black 1 V p-p BNC Loop per IEC 169-8 75 ohm (jumper selectable)

#### AES Audio Outputs: Number of Outputs:

Standard: Connectors: Resolution: Sampling Rate: Impedance: Signal Level: 4 SMPTE 276M, single ended AES Female 9 pin D 24 bits 48 kHz 75 Ω 1 V p-p nominal

+12V (jumper settable)

closure to ground

User Preset select

#### General Purpose Inputs: Number of Inputs:

3

Connector: Signal Level: Function:

Electrical: Voltage: Power: EMI/RFI:

+12VDC 26 Watts Complies with FCC Part 15 Class A EU EMC Directive

3 pins (plus ground) on female 9 pin D

Opto-isolated, active low with internal pull-ups to +5 or

#### Physical: Number of slots:

7700 frame mounting: 2 7701 frame mounting: 1

#### Ordering Information: 7710UC-HD

D HD Upconverter

#### Accessories: 9000NCP

VistaLINK™ General Purpose Network Control Panel

#### Ordering Options:

Rear Plate must be specified at time of order Eg. Model +3RU +SC

### Rear Plate Suffix

+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate

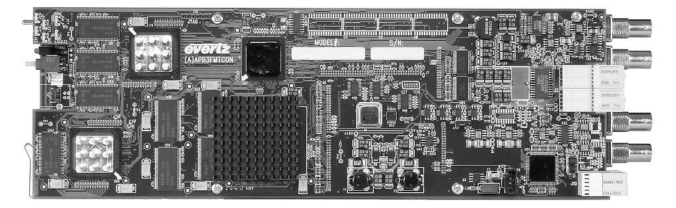
Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone Enclosure

# **HD Broadcast Quality Down Converter**

### Model 7711HDC





The 7711HDC is a high quality down converter for your 1.5 Gb/s HDTV signals. The 7711HDC supports all major HD formats, provides extensive control over the down-conversion process, and seamlessly transfers 2 groups of HANC embedded audio and VANC based metadata to the down-converted outputs. With both SDI 601 digital and Broadcast quality composite outputs, the 7711HDC fits easily into a plant that is fully digital, analog, or mixed. Configuration menus and Status Windows can be activated on an additional pair of composite monitoring outputs making the 7711HDC easy to configure and trouble shoot during installation.

### Features

### Formats:

 1080i/59.94, 720p/59.94, 480p/59.94, 1080i/50, 1080p/23.98sF, 1080p/25sF, 1080p/29.97sF, 1035i/59.94

### Video Processing:

- High quality 10 bit HD to SD down conversion
- Advanced De-interlacing featuring controls for:
  - Field and Frame Mode
  - Noise Reduction
  - Motion Compensation
  - Horizontal, Vertical Detail Edge Enhancement
- Aspect Ratio Conversion:
  - 16:9/14:9/13:9 Letter Box, 4:3 Side Cut, 4:3 Squeeze Selectable Horizontal/Vertical Filters for control of Picture Sharpness
- HD ITU rec. 709 to SDI ITU rec. 601 color space conversion
- RP188/6Hz Pulse 3:2 Pull-down conversion of 1080p/23.98sF to 525i/59.94
- · Automatic input standard and frame rate detection
- Adjustable output timing with respect to reference input

### Audio (N-EAES4 only):

- De-embeds, delays and re-embeds 2 groups of audio on SDI 601 outputs
- 4 AES outputs
- Transparent support of embedded PCM, AC3, Dolby E audio

### VANC (N-EAES4 only):

- Extraction of RP188 Timecode and conversion to VITC on SDI/Analog outputs
- · Extraction of HD Captions and insertion into SDI/Analog outputs

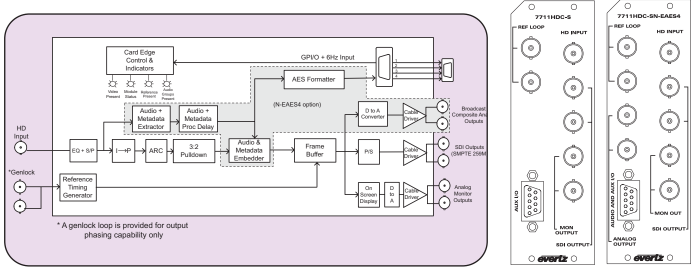
### Outputs:

- 2 601 SDI outputs
- 2 High Quality Composite outputs (N-EAES4 option)
- 2 Monitoring Composite outputs with On Screen Display for easy user configuration

### Control and Indication:

- · Config and control via card edge push-button and toggle switch
- 10 User Presets for storing module configurations
- · GPIs for selecting user presets
- LEDs indicating: Module Status/Fault, Video Presence, Reference Presence, Embedded Audio Presence
- VistaLINK<sup>™</sup> enabled offering remote control and capabilities via SNMP is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame using VistaLINK<sup>™</sup> PRO or 9000NCP Network Control Panel.

### 7711HDC Block Diagram



### **Specifications**

Serial Video Input: Standard: Formats:

Connector: Impedance: Equalization: Return Loss:

#### Serial Video Output: Standard: Number of Outputs: Connector: Impedance: Signal Level: DC Offset: **Rise and Fall Time:** Overshoot: Wide Band Jitter: Return Loss:

Genlock Input:

Termination:

Connector:

DC Offset:

SNR:

Signal Level:

Return Loss:

Type: Connector: Serial component SMPTE 259M-C 2 BNC per IEC 169-8  $75\Omega$ 800mV nominal 0V ±0.5V 740ps nominal <10% of amplitude

SMPTE 292M 1.5Gb/s Input

1 BNC input per IEC 169-8

1035i/59.94

>10dB to 1.5Gb/s

75Ω

1080i/59.94, 720p/59.94, 480p/59.94, 1080i/50,

1080p/23.98sF, 1080p/25sF,1 080p/29.97sF,

Automatic 100m @1.5Gb/s with (Belden1694)

NTSC or PAL Colour Black 1 Vp-p BNC Loop per IEC 169-8 High impedance loop or internal  $75\Omega$  termination (jumper selectable)

#### Analog Video Output (N-EAES4 only): Standard:

NTSC, SMPTE 170M, PAL, ITU624-4 Number of Outputs: BNC per IEC 169-8 1V nominal (user adjustable from menu) 0V ±0.02V > 35dB up to 5MHz 0.1dB to 4MHz, 0.15dB to 5.5 MHz Frequency Response: **Differential Phase:** < 0.5 (<0.3 typical) **Differential Gain:** < 0.5% (<0.3 % typical) > 78dB to 5MHz

### Analog Monitor Video Output:

NTSC, SMPTE 170M, PAL, ITU624-4 Standard: Number of Outputs: 2 Connector: BNC per IEC 169-8 Signal Level: 1V nominal DC Offset: 0V ±0.1V > 35dB up to 5MHz Return Loss: Frequency Response: 0.8dB to 4MHz **Differential Phase:** < 0.9° (<0.6° typical) **Differential Gain:** < 0.9% (<0.5 % typical) SNR: >56dB to 5MHz (shallow ramp)

#### AES Audio Outputs (N-EAES4 only): outs:

Number of Outp
Standard:
Connector:
Sampling Rate:
Impedance:
-
Conorol Durnoo

Type:

eneral Purpose Inputs: Number of Inputs: Opto-isolated, active low with internal pull-ups to +5 or +12V (jumper settable)

Connector: Signal Level: Function:

Input to Output Processing Delay: Minimum Delay Mode: 2 to 4 frames depending on input video format and

Output	Phasing:

Audio and VANC:

#### Electrical: Voltage: Power:

EMI/RFI:

#### Physical: Number of Slots:

2 for the 7700FR-C frame 1 for the 7701FR frame

EU EMC Directive

SMPTE 276M, single ended AES

3 pins (plus ground) on female 9 pin D

processing mode (see manual)

6Hz reference and user Prest 1 & 2 select

Audio, captions and VITC are delayed and

Complies with FCC Part 15 Class A

AES/Embedded Audio Support

re-embedded in time with the output picture

Up to 1 additional frame dependent on output phasing

HD Broadcast Quality Downconverter with SDI outputs HD Broadcast Quality Downconverter with SDI and

VistaLINK<sup>™</sup> Genera Purpose Network Control Panel

Broadcast Analog Outputs with VANC support &

Female high density DB-15

Synchronous 48kHz

 $75\Omega$  unbalanced

Closure to ground

to genlock reference

+12V DC

26 Watts

(7711HC-SN-EAES4 only)

### Ordering Information: 7711HDC-S

7711HDC-SN-EAES4

#### Accessories:

9000NCP

#### Ordering Options:

Rear Plate must be specified at time of order Eg. Model +3RU +SC

#### **Rear Plate Suffix** +3RU +1RU

+SA Enclosures: 7700FR-C

7701FR

S7701FR

1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

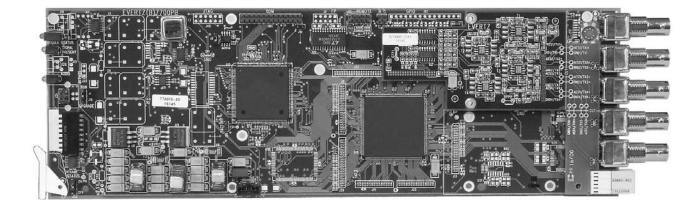
3RU Rear Plate for use with 7700FR-C Multiframe

3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone Enclosure

< 0.2 UI >15dB to 270Mb/s



### Model 7720AD-HD, 7720AD-A4-HD & 7720AD4-HD



The 7720AD-HD series Audio De-embedders extract embedded audio as specified by SMPTE 299M from a 1.5 Gb/s serial HDTV video signal.

SMPTE 299M allows for up to four groups (4 channels/group) to be embedded within a serial HDTV signal. The 7720AD-HD can de-embed one audio group onto two single ended AES outputs. The 7720AD-HD-A4 de-embeds one group onto four analog audio channels. The 7720AD4-HD can de-embed two audio groups onto four single ended AES outputs. The de-embedded audio can be delayed up to 3 seconds to retime audio to match video processing delays. The 7720AD-HD series are Dolby E compliant.

	Audio Outputs		Video 1.5Gb/s Reclocked
Model	AES	Analog	Ouptuts
7720AD-HD	2		2
7720AD-A4		4	
7720AD4	4		

### Features

#### Card Edge LED's:

- Video Signal presence
- Module Status
- · Audio Presence Audio Group Indicator

#### Controls:

- Audio group selection via card edge DIP switches
- · Audio channel swapping selection via card edge DIP switches
- Lock De-embedder groups to maintain phase of outputs on 7720AD4-HD

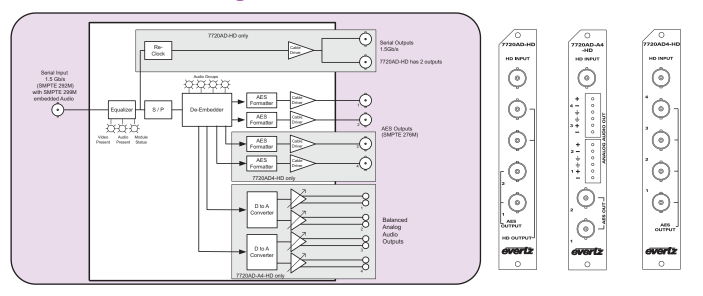
### Inputs:

- · SMPTE 292M 1.5Gb/s serial digital
- Auto equalization to 125m

### Outputs:

· Variety of outputs (depending on configuration)

### 7720AD-HD Block Diagram

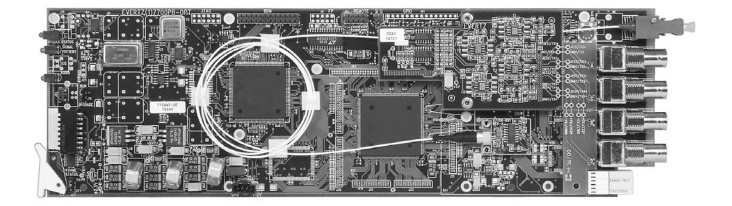


### **Specifications**

-			
Serial Video Input:		System Performance:	
Standard:	SMPTE 292M, (1080i/60, 1080i/59.94, 1080i/50,	Deembedding Latency:	
	1080p/30(sF), 1080p/29.97(sF), 1080p/25(sF),	HD SDI to AES:	1.35mSec (7720AD-A4-HD)
	1080/24(sF), 1080/23.98(sF), 720p/60, 720p/59.94,		600µSec all other versions
	1035i/60, 1035i/59.94	HD SDI to Analog:	2.25mSec
Connector:	BNC per IEC 169-8	5	
Equalization:	Automatic 125m @ 1.5Gb/s with Belden 1694 (or	Electrical:	
	equivalent)	Voltage:	+12V DC
	- 1	Power:	6 Watts
Reclocked Serial Video	Output:	EMI/RFI:	Complies with FCC Part 15 Class A,
Standard:	Sames as input		EU EMC Directive
Number of Outputs:	2 on 7720AD-HD	Physical:	
Number of Outputs.	0 on 7720AD-A4-HD, 7720AD4-HD	Number of Slots:	1
Connector:	BNC per IEC 169-8	Number of Slots.	I
Signal Level:	800mV nominal	Ordering Information:	
DC Offset:	0V ±0.5V	7720AD-HD	HD SDI AES Audio De-embedder with 2 unbalanced
Rise and Fall Time:	200ps nominal	1120AD-HD	AES outputs
Overshoot:	<10% of amplitude	7720AD-A4-HD	HD SDI Audio De-embedder with 2 unbalanced AES
Wide Band Jitter:	<0.2 UI	//20AD-A4-ND	and 4 analog audio outputs
wide Ballu Sitter.	<0.2 0I	7720404 UD	
AFC Audia Output		7720AD4-HD	HD SDI Audio De-embedder with 4 unbalanced AES
AES Audio Output:	SMDTE 276M single and AES		outputs (2 audio groups)
Standard:	SMPTE 276M, single ended AES	Ordenin a Ordiene	
Number of Outputs:	2 on 7720AD-HD & 7720AD-A4-HD	Ordering Options	the dist time of and a
0	4 on 7720AD4-HD	Rear Plate must be spec	med at time of order
Connector:	BNC per IEC 169-8	Eg: Model + 3RU	
Sampling Rate:	48kHz	Description of the	
Impedance:	75Ω	Rear Plate Suffix	ADU DA ADU CARA IN TRACED O MULTURA
Delay:	9 samples to approx. 3 seconds	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
	(user adjustable)	+1RU	1RU Rear Plate for use with 7701FR Multiframe
Resolution:	24-bit	+SA	Standalone Enclosure Rear Plate
Analog Audio Output (7		Enclosures:	
Number of Outputs:	4	7700FR-C	3RU Multiframe which holds 15 modules
Туре:	Balanced analog audio	7701FR	1RU Multiframe which holds 3 modules
Connector:	6 pin terminal strip	S7701FR	Standalone enclosure
Output Impedance:	66Ω balanced		
Sampling Frequency:	48kHz		
Signal Level:	0dB FS =>8 to 24dBu into 10k $\Omega$ load (user settable)		
	0dB FS =>8 to 22dBu into $600\Omega$ load (user settable)		
Frequency Response:	< ± 0.1dB (20Hz to 20kHz)		
Dynamic Range:	24-bit		
THD+N:	> 90dB RMS @ 1kHz with 24dBu output		
Crosstalk:	> 90dB RMS (20Hz to 20kHz)		

### Model 7720AD-OE-HD





The 7720AD-OE-HD series Audio De-embedders extract embedded audio as specified by SMPTE 299M from a 1.5 Gb/s serial HDTV video signal. The companion 7720AE-EO-HD facilitates multiplexing and conversion at the source.

SMPTE 299M allows for up to four groups (4 channels/group) to be embedded within a serial HDTV signal. The 7720AD-OE-HD can de-embed one audio group onto two single ended AES outputs. The de-embedded audio can be delayed up to 3 seconds to retime audio to match video processing delays. The 7720AD-OE-HD is Dolby E compliant.

### Features

### Card Edge LED's:

- Video Signal presence
- Module Status
- Audio Presence Audio Group Indicator

#### Controls:

- · Audio group selection via card edge DIP switches
- · Audio channel swapping selection via card edge DIP switches

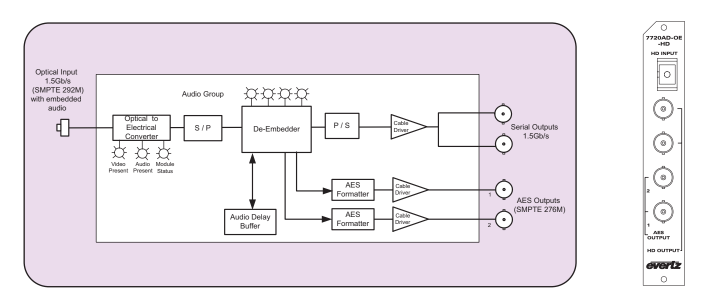
#### Inputs:

· SMPTE 292M - 1.5Gb/s serial digital on fiber optic input

### Outputs:

- 2 serial HD-SDI outputs
- · 2 single ended AES outputs

### 7720AD-OE-HD Block Diagram



### **Specifications**

**Optical Input:** Number of Inputs: 1 Connector: SC/PC, ST/PC, FC/PC Female housing **Operating Wavelength:** Maximum Input Power: **Optical Sensitivity:** 

1270nm to 1610nm 0dBm -17dBm

BNC per IEC 169-8

<10% of amplitude

800mV nominal

270ps nominal

0V ±0.5V

<0.2 UI

2

#### Reclocked Serial Video Output: SMPTE 292M

Standard: Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: **Overshoot:** Wide Band Jitter:

AES Audio Output: Standard: Number of Outputs: Connector: Sampling Rate: Impedance: Delay:

**Resolution:** 

SMPTE 276M, single ended AES 2 BNC per IEC 169-8 48kHz 75Ω 9 samples to approx. 3 seconds (user adjustable) 24-bit

System Performance: **Deembedding Latency:** HD SDI to AES:

HD SDI to Analog:

1.35 mSec (7720AD-A4-HD) 600 mSec all other versions 2.25 mSec

**Electrical:** Voltage: Power: EMI/RFI:

+12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

Physical: Number of Slots:

**Ordering Information:** 7720AD-OE-HD

HD AES Audio De-embedder & Fiber Receiver

### **Ordering Options:**

Rear Plate and Fiber Connector must be specified at time of order Eg. Model +3RU +SC

1

**Rear Plate Suffix** +3RU

+1RU

**Connector Suffix** 

+SC +ST +FC

Enclosures: 7700FR-C 7701FR

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe

SC/PC ST/PC FC/PC

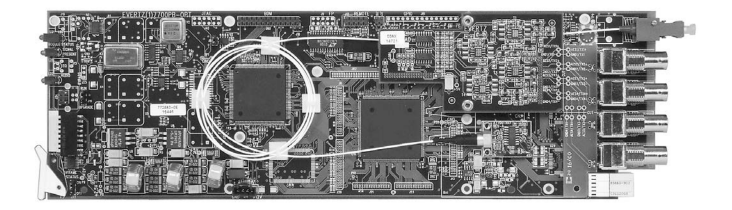
> 3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules

Note: This module not available in a standalone enclosure

# SDI AES Audio De-embedder & Fiber Receiver

# **DOIDUBLE** PARTNER

### Model 7720AD-OE



The 7720AD-OE Audio De-Embedder extracts embedded audio as specified by SMPTE 272M from a 270Mb/s fiber optic input signal.

SMPTE 272M allows for up to four groups (4 channels/group) to be embedded within a serial digital signal. The 7720AD-OE can de-embed one audio group onto two single ended AES outputs. The 7720AD-OE is Dolby E compliant.

### Features

#### Front Panel LED's:

- Video signal presence
- Module Status
- Audio Presence Audio Group Indicator

#### Controls:

- Audio group selection via card edge DIP switches
- · Audio channel swapping selection via card edge DIP switches

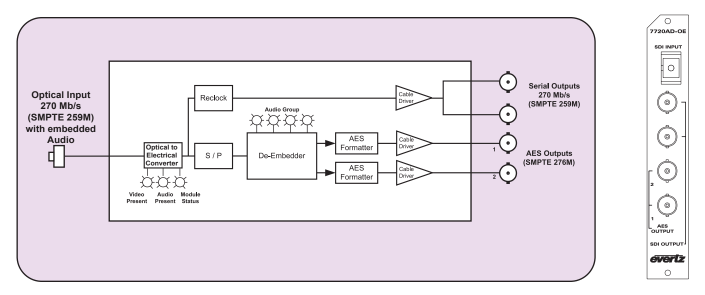
#### Input:

· SMPTE 259M-C (270 Mb/s) SDI Video on fiber optic input

### Output:

- · 2 Serial SDI reclocked outputs
- · 2 Single ended AES outputs

### 7720AD-OE Block Diagram



### **Specifications**

**Optical Input:** Number of Inputs: Connector: SC/PC, ST/PC, FC/PC Female Housing Operating Wavelength: 1270nm to 1610nm Maximum Input Power: 0dBm **Optical Sensitivity:** -30dBm

#### Reclocked Serial Video Output: Mu of Outpu 2

Number of Outputs.
Standard:
Connector:
Signal Level:
DC Offset:
Rise and Fall Time:
Overshoot:
Return Loss:
Wide Band Jitter:

#### AES Audio Output: Number of Outputs: Standard: Connector: Sampling Rate: Impedance: **Resolution:**

SMPTE 259M-C BNC per IEC 169-8 800mV nominal 0V ±0.5V 900ps nominal < 10% of amplitude > 15 dB up to 270 Mb/s < 0.2 UI

2 SMPTE 276M, single ended AES BNC per IEC 169-8 48kHz  $75\Omega$  unbalanced 20-bit

Input to Output Processing Delay: Optical Input to AES: 600 µSec

Electrical: Voltage: +12V DC 6 Watts Power: EMI/RFI: Complies with FCC Part 15 Class A EU EMC Directive

1

Physical: Number of Slots:

### **Ordering Information:**

SDI AES Audio De-embedder & Fiber Receiver 7720AD-OE:

#### Ordering Options:

Rear Plate and Fiber Connector must be specified at time of order Eg. Model +3RU +SC

#### **Rear Plate Suffix** +3RI

+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate

#### **Connector Suffix**

+SC SC/PC +ST ST/PC +FC FC/PC

#### Fiber Optic Patch Cable: CB

CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination

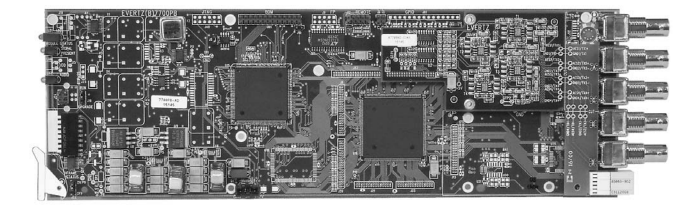
#### Enclosures:

7700FR-C 7701FR S7701FR

3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone enclosure



### Model 7720AD, 7720AD-A4, 7720AD4, 7720AD4-B, 7720AD-B-A4-LTC



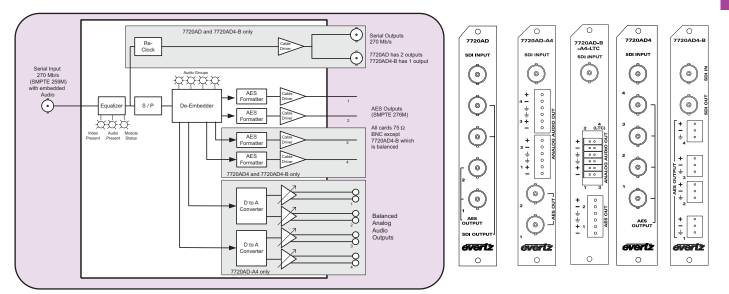
The 7720AD series Audio De-embedders extract embedded audio as specified by SMPTE 272M from a 270 Mb/s serial digital video signal. The companion 7720AE Audio Embedder facilitates audio multiplexing at the source. The 7720AD is available in 5 different versions.

SMPTE 272M allows for up to four groups (4 channels/group) to be embedded within a serial digital signal. The 7720AD can de-embed one audio group onto two unbalanced AES outputs. The 7720AD4 can de-embed two audio groups onto four unbalanced AES outputs. The 7720AD4-B can de-embed two audio groups onto four balanced AES outputs. The 7720AD-A4 can de-embed one audio group onto two unbalanced AES outputs and 4 balanced analog audio outputs. The 7720AD-B-A4-LTC can de-embed one audio group onto two balanced AES outputs and 4 balanced analog audio outputs and can also be used as a VITC to LTC translator.

	Audio (	Video 270Mb/s SDI Re-clocked	
Model	AES	Analog	Ouptuts
7720AD	2 Unbalanced		2
7720AD-A4	2 Unbalanced	4	
7720AD-B-A4-LTC	2 Balanced	4	
7720AD4	4 Unbalanced		
7720AD4-B	4 Balanced		1

- Front panel LEDs indicating module status, video presence, selected audio group data is present
- LED indication for the presence of each of the 4 audio groups within the input video
- · Audio group selection via card edge DIP switches
- Audio channel swapping selection via card edge DIP switches (not on 7720AD-A4)
- · Analog audio output models have independent volume controls for each of the audio channel outputs
- 7720AD-B-A4-LTC has 4 balanced audio outputs or 3 audio outputs and one VITC to LTC translator output selection of VITC reader line

### 7720AD Series Block Diagram



### **Specifications**

### Serial Video Input:

Standard:	SMPTE 259M C - 525 and 625 component
Connector:	1 BNC per IEC 169-8
Equalization:	Automatic 300m @ 270 Mb/s with Belden 8281 or equivalent cable
Return Loss:	> 15 dB up to 540 Mb/s

#### **Reclocked Serial Video Outputs:**

Standard:	same as input
Number of Outputs:	2 on 7720AD, 1 on 7720AD4-B
	0 on 7720AD4, 7720AD-A4 & 7720AD-B-A4-LTC
Connectors:	BNC per IEC 169-8
Signal Level:	800mV nominal
DC Offset:	0V ±0.5V
Rise and Fall Time:	470ps nominal
Overshoot:	<10% of amplitude
Return Loss:	> 15 dB up to 540 Mb/s
Wide Band Jitter:	< 0.2 UI

Unbalanced AES Audio Outputs (Not on -B versions):		
Standard:	SMPTE 276M, single ended synchronous AES	
Number of Outputs:	2 on 7720AD, 7720AD-A4	
	4 on 7720AD4	
Connectors:	BNC per IEC 169-8	
Sampling Rate:	48 kHz	
Impedance:	75 $\Omega$ unbalanced	
Dynamic Range:	20-bit	
Balanced AES Audio Outputs (B-versions only):		
Standard:	AES3-1992	

### Number of Outputs: 4 on 7720AD4-B

Connector: Sampling Rate: Impedance: Dynamic Range:

### 2 on 7720AD-B-A4-LTC Terminal strip 48 kHz $75\Omega$ balanced 20-bit

### Input to Output Processing Delay:

SDI to AES:	1.35 mSec (A4 versions)
	600 mSec all other versions
SDI to Analog:	2.25 mSec (A4 versions)

#### Number of Outputs: Type: Balanced analog audio Connector: Terminal strip **Output Impedance:** 66 $\Omega$ balanced Sampling Frequency: 48kHz 0dB FS =>8 to 24dBu into 10 k $\Omega$ loads (user settable) Signal Level: 0dB FS =>8 to 22dBu into 600 $\Omega$ loads (user settable) Frequency Response: < ± 0.1dB (20Hz to 20kHz) THD+N: > 90dB RMS @ 1kHz, with 24dBu output > 100dB RMS @ 20Hz to 20kHz, with 24dBu output > 100dB RMS (20Hz to 20kHz) Crosstalk isolation: Electrical: Voltage: + 12VDC Power: 12 Watts Complies with FCC Part 15, Class A EMI/RFI: EU EMC directive Physical: Number of slots: 1 **Ordering Information:** 7720AD SDI AES Audio De-embedder with 2 unbalanced AES outputs 7720AD-A4 SDI AES Audio De-embedder with 2 unbalanced AES outputs and 4 analog audio outputs

Analog Audio Outputs (A4 Versions Only):

7720AD-B-A4-LTC SDI AES Audio De-embedder with 2 balanced AES outputs, 4 analog audio outputs and VITC to LTC Translator 7720AD4 SDI AES Audio De-embedder with 4 unbalanced AES outputs (2 audio groups) SDI AES Audio De-embedder with 4 balanced AES 7720AD4-B

#### outputs (2 audio groups) **Ordering Options** Rear Plate must be specified at time of order

Eg: Model + 3RU

#### Rear Plate Suffix 3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

Enclosures: 7700FR-C 7701FR S7701FR

+3RU

+1RU

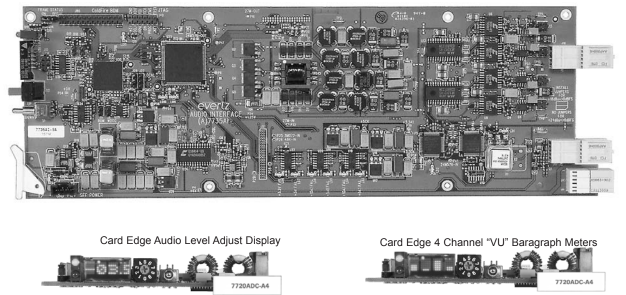
+SA

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

203

# **Quad Analog Audio to Dual AES Converter**

### Model 7720ADC-A4



4 digital readout toggle switch

4 digital readout

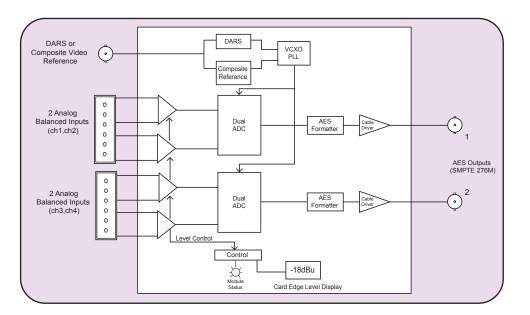
The 7720ADC-A4 is a high-quality, 24-bit, analog to digital audio converter which provides digital conversion of 4 balanced analog audio channels and provides 2 unbalanced AES/EBU channels out.

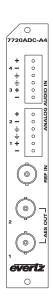
The sampling clock may free run at 48kHz or may be locked to either a DARS (Digital Audio Reference Signal) reference or composite video reference. Level control is provided via a card edge toggle switch. The input gain level can be read out from a card edge display for convenience. The full scale digital signal can be calibrated to accommodate peak levels ranging from 8dBu to 27dBu with 0.5 dB resolution.

The audio ADC features a card edge VU meter for quick confidence monitoring. Four separate level indicators are provided via bargraphs for quick validation of audio program material.

- · Auto detect composite video or DARS on the reference input
- · 24-bit, high-quality analog to digital audio conversion
- Support for 4 channels of analog audio (2 AES/EBU)
- · Local card edge display and control of input gain
- OdBFS programmable from 8dBu to 27dBu
- A card edge display provides a 4 channel bargraph type level indicator display for confidence monitoring
- Automatic DC removal

### 7720ADC-A4 Block Diagram





### **Specifications**

Analog Audio Input: Number of Inputs: Type: Connector: Input Impedance: Sampling Frequency:

Signal Level: Frequency Response: SNR: THD+N:

CMRR: Crosstalk: Inter-channel Phase error:

Reference Input: Standard:

Number of Inputs: Connector: Signal Level: Video:

DARS: Frequency Lock Range: Input Impedance: Return Loss: 4 Balanced analog audio Removable terminal strip 10k  $\Omega$  minimum (differential) 48kHz (freerun or locked to the reference) 0dB FS = 8dBu to 27dBu(programmable) +/- 0.1dB (20Hz to 20kHz) 100dB with input at -0.5dBFS <0.001% (>100dB) @ 20Hz to 20kHz, -0.5 dB FS >100dB @ 1kHz < -100dB @ 20Hz-20kHz < 1°, 20Hz-20kHz NTSC (SMPTE 170M), PAL (ITU624-4),

DARS 1 BNC per IEC 169-8 Max: 2Vp-p video (composite only)

Min: 2vp p Habb (composite only) Min: Sync level150m (composite only) SMPTE 276M, 1Vp-p ±100ppm from nominal High impedance >25dB to 10MHz (with external 75Ω termination)

#### **AES Audio Output:** SMPTE 276M single ended AES Standard: Number of Outputs: 2 Connectors: BNC per IEC 169-8 **Resolution:** 24-bits Sampling Rate: 48 kHz Impedance: 75 Ω unbalanced I/O Delay: 0.87m Sec **Electrical:**

+ 12VDC

10 Watts (nominal)

Voltage: Power: EMI/RFI:

EMI/RFI: Complies with FCC Part 15, Class A EU EMC directive. Physical:

Number of slots: 1

#### Ordering Information: 7720ADC-A4: Quad Analog Audio to Dual AES Converter

### Ordering Options

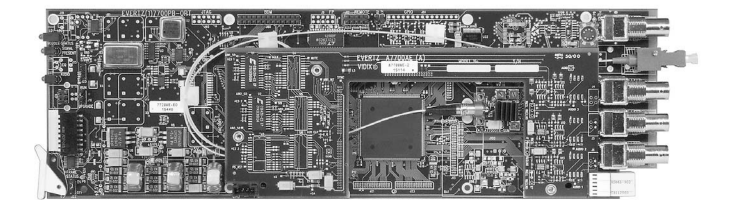
Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix +3RU	3RU Rear Plate for use with 7700FR-C
+1RU	Multiframe 1RU Rear Plate for use with 7701FR
+SA	Multiframe Standalone Enclosure Rear Plate
Enclosures: 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# HD AES Audio Embedder & Fiber Transmitte<u>r</u>

### Model 7720AE-EO-HD





The 7720AE-EO-HD Audio Embedder inserts two AES audio signals into a 1.5 Gb/s HDTV video signal as specified in SMPTE 299M. In addition to an HD SDI output the 7720AE-EO-HD provides a fiber optic output with embedded audio. The 7720AE-EO-HD will do a seamless audio embed when the input video is switched properly in the vertical interval.

SMPTE 299M allocates four groups of four audio channels that can be embedded into the SMPTE 292M bitstream. The 7720AE-EO-HD has the ability to select the Audio channel group where the audio will be inserted. The 7720AE-EO-HD is Dolby E compliant.

### Features

### Card Edge LEDs:

- Video Signal Presence
- Module Status
- Audio Presence Upstream Audio Group Indicators

#### Controls:

- Audio group selection via card edge DIP switches
- Selectable clean or pass through embedding mechanism
- · Sample rate conversion disable to permit Dolby E embedding

### Inputs:

### Video

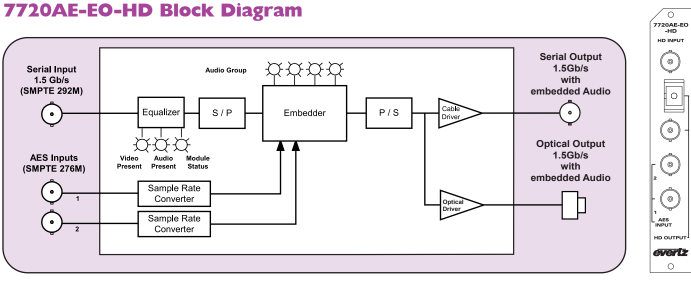
- SMPTE 292M 1.5Gb/s serial digital
- Auto equalization to 125m

### Audio

• 2 SMPTE 276M single ended AES

### Outputs:

- 1 serial HD SDI reclocked outputs with SMPTE 299M embedded audio
- 1 reclocked fiber output with SMPTE 299M embedded audio at 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.6942 compliant)



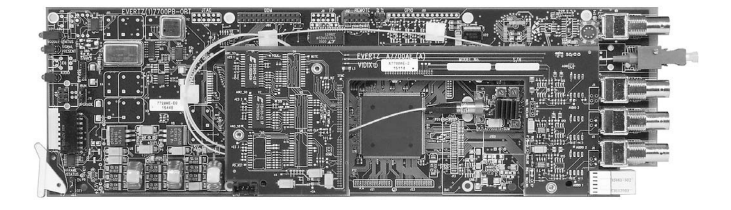
## **Specifications**

opeenieacio			
Serial Video Input:		Ordering Informa	tion:HD AES Audio Embedder & Fiber Transmitter
Standard:	SMPTE 292M, (1080i/50, 1080i/60,		
	1080i/59.94, 1080p23.98sF, 1080p24sF,	7720AE-EO13-HE	
	1080p25sF, 720p/60, 720p/59.94)	7720AE-EO13-HE	
Connector:	BNC per IEC 169-8	7720AE-EO15-HE	1550nm, DFB, Laser
Equalization:		4 (or	
	equivalent)	For CWDW Appli	
	-1	7720AE-EO27-HE	
AES Audio Inputs:		7720AE-EO29-HE	
Number of Inputs:	2	7720AE-EO31-HE	
Standard:	SMPTE 276M, single ended AES	7720AE-EO33-HE	
Connector:	BNC per IEC 169-8	7720AE-EO35-HE	
Signal Level:	1V p-p ± 0.1V	7720AE-EO37-HE	
Resolution:	24-bit	7720AE-EO43-HE	
Sampling Rate:	48 kHz	7720AE-EO45-HE	, - , , ,
Impedance:	75 $\Omega$ unbalanced	7720AE-EO47-HE	
•		7720AE-EO49-HE	
Serial Video Output W	th Embedded Audio:	7720AE-EO51-HE	
Number of Outputs:	1	7720AE-EO53-HE	
Standard:	SMPTE 292M Video, SMPTE 299M Audio	7720AE-EO55-HE	
Connector:	BNC per IEC 169-8	7720AE-EO57-HE	
Signal Level:	800mV nominal	7720AE-EO59-HE	
DC Offset:	0V ± 0.5V	7720AE-EO61-HE	1610nm, CWDM DFB, Laser
Rise and Fall Time:	270ps nominal	Ordening Ordian	
Overshoot:	<10% of amplitude	Ordering Options	
Wide Band Jitter:	<0.2 UI		per Connector must be specified at time of order
		Eg. Model +3RU -	-50
Optical Output:		Rear Plate Suffix	
Number of Outputs:	1	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
Connector:	SC/PC, ST/PC, FC/PC female housing	+3RU +1RU	1RU Rear Plate for use with 7700FR-C Multiframe
Return Loss:	> 14dB	+SA	Standalone Enclosure Rear Plate
Rise and Fall Time:	270ps nominal	ŦSA	Stanualone Enclosure Real Flate
Jitter:	< 0.2 UI	Connector Suffix	
Output Wavelengths:		+SC	SC/PC
Standard:	1310nm, 1550nm	+3C +ST	SC/PC
CWDM :	1270nm to 1610nm (See Ordering Info)	+51 +FC	FC/PC
Output Power:		+FC	T G/F G
1310nm FP:	-7.5 dBm ± 1 dBm	Fiber Optic Patcl	Cable:
1310nm/1550nm DFB		CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CWDM DFB:	0dBm ± 1dBm	CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
		CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
System Performance:		CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
Embedding Latency:	1.3 to 3 mSec	CB-FP10M-SCPC	
		CB-FP10M-SCPC	
Electrical:		CB-FF IUM-SIPC	Single mode liber cable, 1011, ST/FC male leffilliation
Voltage:	+12V DC	Enclosures:	
Power:	7 Watts	TTOSUTES:	3RU Multiframe, which holds 15 modules
EMI/RFI:	Complies with FCC Part 15 Class A	7700FR-C	1RU Multiframe, which holds 3 modules
	EU EMC Directive	S7701FR	Standalone enclosure
Dhusiash		SHVIER	
Physical:			
Number of Slots:	1		

# SDI AES Audio Embedder & Fiber Transmitter

# Model 7720AE-EO





The 7720AE-EO Audio Embedder inserts AES audio channels into a 270 Mb/s SDI video signal as specified in SMPTE 272M. The 7720AE-EO will embed up to four audio channels (2 AES) into the audio group selected by the DIP switches. The 7720AE series Embedders will do a seamless audio embed when the input video is switched properly in the vertical interval.

SMPTE 272M allocates four groups of four audio channels that can be embedded into the SMPTE 259M bitstream. The 7720AE-EO has the ability to select the Audio channel group where the audio will be inserted. The 7720AE series Embedders are Dolby E compliant.

In addition to an SDI output, the 7720AE-EO also provides a fiber optic output with embedded audio.

## Features

### Card Edge LEDs:

- Video Signal Presence
- Module Status
- Audio Presence Audio Group Indicator

## Controls:

- Audio group selection via card edge DIP switches
- · Audio channel swapping selection via card edge DIP switches
- · Sample rate conversion disable to permit Dolby E embedding

## Inputs:

- Video
- SMPTE 259M-C (270Mb/s) SDI video
- Auto equalization to 300m (Belden 8281)

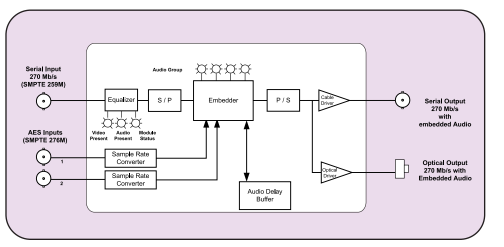
## Audio

· 2 SMPTE 276M single ended AES

### Outputs:

- 1 SMPTE 259M SDI reclocked output with SMPTE 272M
   embedded audio
- 1 reclocked fiber output with SMPTE 272M embedded audio at 1310nm, 1550nm and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)

## 7720AE-EO Block Diagram





## **Specifications**

Serial Video Input: Standard: Connector: Equalization:

Return Loss:

#### Serial Video Output With Embedded Audio

Number of Outputs: Standard: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter:

AES Audio Inputs: Number of Inputs: Standard: Signal Level: Connector: Sampling Rate: Impedance:

Resolution:

Number of Outputs: Connector: Return Loss: Rise and Fall Time: Jitter: Nominal Wavelength: CWDM Wavelengths: **Output Power:** 1310nm FP: 1550Dnm FB: CWDM DFB:

System Performance: Embedding Latency:

#### Physical: Number of Slots:

Electrical: Voltage: Power: EMI/RFI:

1 Same as input BNC per IEC 169-8 800mV nominal 0V ± 0.5V 470ps nominal <10% of amplitude > 15 dB up to 270 Mb/s < 0.2 UI

Automatic to 300m @ 270 Mb/s

Belden 8281 (or equivalent) > 15 dB up to 270 Mb/s

SMPTE 259M-C 525 and 625 component

BNC, IEC 169-8

SMPTE 276M, single ended AES 1V p-p ±0.1V BNC per IEC 169-8 48kHz  $75\Omega$  unbalanced 20-bits

**Optical Output:** 

SC/PC, ST/PC, FC/PC female housing > 14dB 400-700ps < 0.2 UI 1310nm, 1550nm 1270nm to 1610nm (See Ordering Info) -7.5 dBm ± 1 dBm 0 dBm ± 1 dBm 0 dBm + 1 dBm

1.3 to 3 msec

1

### +12V DC 6 Watts Complies with FCC Part 15 Class A FU FMC Directive

### Ordering Information: SDI AES Audio Embedder & Fiber Transmitter

7720AE-EO13 7720AE-EO15 1310nm, FP, Laser 1550nm, DFB, Laser

#### For CWDM Applications:

I OI OWDIN Application	13.
7720AE-EO27	1270nm, CWDM Laser
7720AE-EO29	1290nm, CWDM Laser
7720AE-EO31	1310nm, CWDM Laser
7720AE-EO33	1330nm, CWDM Laser
7720AE-EO35	1350nm, CWDM Laser
7720AE-EO37	1370nm, CWDM Laser
7720AE-EO43	1430nm, CWDM Laser
7720AE-EO45	1450nm, CWDM Laser
7720AE-EO47	1470nm, CWDM Laser
7720AE-EO49	1490nm, CWDM Laser
7720AE-EO51	1510nm, CWDM Laser
7720AE-EO53	1530nm, CWDM Laser
7720AE-EO55	1550nm, CWDM Laser
7720AE-EO57	1570nm, CWDM Laser
7720AE-EO59	1590nm, CWDM Laser
7720AE-EO61	1610nm, CWDM Laser

#### Ordering Options

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

SC/PC

Rear Plate Suffix

+3RU +1RU +SA

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

**Connector Suffix** +SC +ST +FC

ST/PC FC/PC

Fiber Optic Patch Cable: CB-FP1M-SCPC CB-FP1M-STPC CB-FP5M-SCPC CB-FP5M-STPC CB-FP10M-SCPC CB-FP10M-STPC

Single mode fiber cable, 1m, SC/PC male termination Single mode fiber cable, 1m, ST/PC male termination Single mode fiber cable, 5m, SC/PC male termination Single mode fiber cable, 5m, ST/PC male termination Single mode fiber cable, 10m, SC/PC male termination Single mode fiber cable, 10m, ST/PC male termination

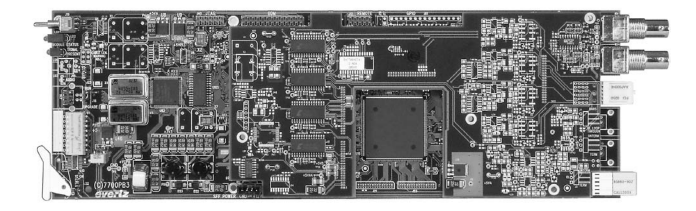
Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure





## Model 7720AE4-HD



The 7720AE4-HD Audio Embedder inserts AES audio signals into a 1.5Gb/s HD video signal as specified in SMPTE 299M. The companion 7720AD4-HD Audio Deembedder facilitates audio demultiplexing at the destination.

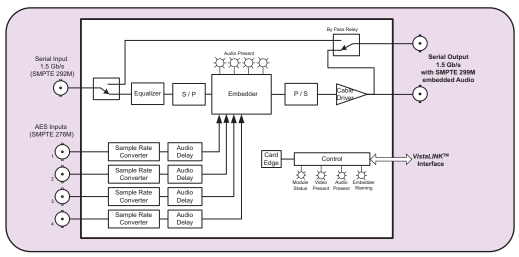
SMPTE 299M allocates four groups of four audio channels that can be embedded into the SMPTE 292M bitstream. The 7720AE4-HD embeds up to 4 AES audio signals into two groups on the SDI outputs for discrete 5.1 audio applications. The 7720AE4-HD is Dolby E compliant when the sample rate converters are turned off.

VistaLINK<sup>™</sup> enables control and configuration capabilities via Simple Network Management Protocol (SNMP). This offers the flexibility to manage the module status monitoring and configuration from SNMP enabled control systems such as Evertz VistaLINK<sup>™</sup> Pro locally or remotely.

- Automatic detection of video standard
- · Bypass relay protection on one SDI output for power failures
- · 24-bit AES input and audio embedding
- · Individual audio group assignment for each group
- Group lock mode maintains phase relationship between the groups for 5.1 audio applications
- Sample rate conversion disable on AES inputs to permit Dolby E embedding
- Programmable audio delays (up to 7 frames in ½ video field increments using DIP switches or up to 1.3 sec in 1 sample increments with VistaLNK<sup>™</sup> control
- Ancillary packet cleaning mode removes all audio before
   embedding
- Ancillary packet reformatting mode left justifies and removes
   unused packets before embedding

- Embeds audio on internally generated black or blue video when there is no video input
- VistaLINK<sup>™</sup> control capabilities for module configuration VistaLINK<sup>™</sup> capabilities are available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame.
- Front panel LEDs indicate video and audio signal presence, and module fault

# 7720AE4-HD Block Diagram



### O 7720AE4-HD HD INPUT O O HD HD HD D T O O AES INPUT 3 O AES INPUT 1 O O O

## **Specifications**

## Serial Video Input:

Standard:	SMPTE 292M (1.5Gb/s), (1080i/60,
	1080i/59.94, 1080i/50, 1080p/30sF,
	1080p/29.97sF, 1080p/25sF, 1080p/24sF,
	1080p/23.98sF, 720p/60, 720p/59.94)
Connector:	1 BNC per IEC 169-8
Equalization:	Automatic 100m @ 1.5Gb/s with Belden
	1684 or equivalent cable
Return Loss:	> 15 dB up to 1.5Gb/s

## Serial Video Outputs with Embedded Audio:

Standard:	same as input
Number of Outputs:	2 (1 output bypass relay protected)
Embedded Audio:	SMPTE 299M - 24 bit 48 kHz synchronous
Connectors:	BNC per IEC 169-8
Signal Level:	800mV nominal
DC Offset:	0V ±0.5V
Rise and Fall Time:	200ps nominal
Overshoot:	<10% of amplitude
Return Loss:	> 15 dB up to 1.5Gb/s
Wide Band Jitter:	< 0.2 UI
AES Audio Inputs:	
AES Audio Inputs: Number of Inputs:	4
	4 SMPTE 276M, single ended AES
Number of Inputs:	-
Number of Inputs: Standard:	SMPTE 276M, single ended AES
Number of Inputs: Standard: Connector:	SMPTE 276M, single ended AES BNC per IEC 169-8
Number of Inputs: Standard: Connector: Resolution:	SMPTE 276M, single ended AES BNC per IEC 169-8 24 bits
Number of Inputs: Standard: Connector: Resolution:	SMPTE 276M, single ended AES BNC per IEC 169-8 24 bits 32 to 96 kHz synchronous or asynchronous
Number of Inputs: Standard: Connector: Resolution:	SMPTE 276M, single ended AES BNC per IEC 169-8 24 bits 32 to 96 kHz synchronous or asynchronous (48 kHz synchronous AES required when
Number of Inputs: Standard: Connector: Resolution: Sampling Rate:	SMPTE 276M, single ended AES BNC per IEC 169-8 24 bits 32 to 96 kHz synchronous or asynchronous (48 kHz synchronous AES required when sample rate converter is disabled.)

### System Performance:

Embedding Latency: 1.3 to 3 mSec

Audio Delay

DIP Switch Control: Up to 7 frames, ½ frame increments (delay applied to all AES channels)

Vistalink™ or Serial

Port Control:

Up to 1.35 seconds in 1 sample increments (independent control of delay for each channel)

#### Electrical: Voltage: Power:

Power: EMI/RFI: + 12VDC 11 Watts Complies with FCC Part 15 Class A EU EMC directive

Physical:

7700 or 7701 frame mounting: Number of slots: 1

## Ordering Information:

7720AE4-HD HD 4 AES Channel Audio Embedder

## **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix

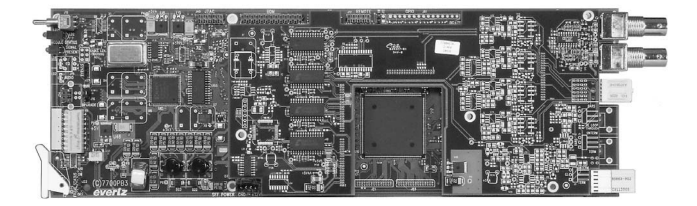
+3RU	3RU Rear Plate for use with 7700FR-C
	Multiframe
+1RU	1RU Rear Plate for use with 7701FR
	Multiframe
+SA	Standalone Enclosure Rear Plate
Enclosures:	
7700FR-C	3RU Multiframe which holds 15 modules
7701FR	1RU Multiframe which holds 3 modules
	TRU Multiliname which holds 5 modules
S7701FR	Standalone enclosure

# **SDI 4 AES Channel Embedder**









The 7720AE4 Audio Embedder inserts AES audio signals into a 270 Mb/s SDI video signal as specified in SMPTE 272M. The companion 7720AD4 Audio Deembedder facilitates audio demultiplexing at the destination.

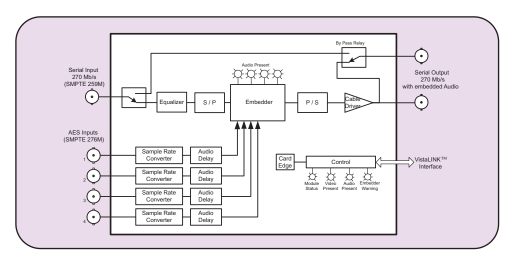
SMPTE 272M allocates four groups of four audio channels that can be embedded into the SMPTE 259M bitstream. The 7720AE4 embeds up to 4 AES audio signals into two groups on the SDI outputs for discrete 5.1 audio applications. The 7720AE4 is Dolby E compliant when the sample rate converters are turned off.

VistaLINK<sup>™</sup> enables control and configuration capabilities via Simple Network Management Protocol (SNMP). This offers the flexibility to manage the module status monitoring and configuration from SNMP enabled control systems such as Evertz VistaLINK<sup>™</sup> Pro locally or remotely.

- Automatic detection of 525 line and 625 line input
- · Bypass relay protection on one SDI output for power failures
- · 20-bit AES input and audio embedding
- Individual audio group assignment for each group
- Group lock mode maintains phase relationship between the groups for 5.1 audio applications
- Sample rate conversion disable on AES inputs to permit Dolby E embedding
- Programmable audio delays (up to 7 frames in ½ video field increments using DIP switches or up to 1.3 sec in 1 sample increments with VistaLNK<sup>™</sup> control
- Ancillary packet cleaning mode removes all audio before
   embedding
- Ancillary packet reformatting mode left justifies and removes unused packets before embedding

- Embeds audio on internally generated black or blue video when there is no video input
- VistaLINK<sup>™</sup> control capabilities for module configuration VistaLINK<sup>™</sup> capabilities are available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame.
- Front panel LEDs indicate video and audio signal presence, and module fault

# 7720AE4 Block Diagram



## **Specifications**

## Serial Video Input:

Standard:	SMPTE 259M-C (270 Mb/s) 525 or 625 line
	component.
Connector:	1 BNC per IEC 169-8
Equalization:	Automatic 210m @ 270 Mb/s with Belden
	8281 or equivalent cable
Return Loss:	> 15 dB up to 540 Mb/s

#### Serial Video Outputs with Embedded Audio:

Standard:	same as input
Number of Outputs:	2 (1 output bypass relay protected)
Embedded Audio:	SMPTE 272M - 20 bit 48 KHz synchronous
Connectors:	BNC per IEC 169-8
Signal Level:	800mV nominal
DC Offset:	0V ±0.5V
Rise and Fall Time:	900ps nominal
Overshoot:	<10% of amplitude
Return Loss:	> 15 dB up to 540 Mb/s
Wide Band Jitter:	< 0.2 UI
AES Audio Inputs:	

Number of Inputs:	4
Standard:	SMPTE 276M, single ended AES
Connector:	BNC per IEC 169-8
Resolution:	20 bits
Sampling Rate:	32 to 96 KHz synchronous or asynchronous
	(48 KHz synchronous AES required when
	sample rate converter is disabled.)
Impedance:	75 $\Omega$ unbalanced
Signal Level:	1V p-p ±0.1V

#### System Performance:

Embedding Latency: 1.3 to 3 mSec Audio Delay

DIP Switch Control: Up to 7 frames, 1/2 frame increments (delay applied to all AES channels) Vistalink™ or Serial Port Control: Up to 1.35 seconds in 1 sample increments (independent control of delay for each

channel)

Electrical: Voltage:

Power:

EMI/RFI:

# + 12VDC 9 Watts

**Physical:** 7700 or 7701 frame mounting: Number of slots: 1

#### **Ordering Information:** SDI 4 Channel AES Audio Embedder

7720AE4

### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

### **Rear Plate Suffix**

Rear Plate Suffix	
+3RU	3RU Rear Plate for use with 7700FR-C
	Multiframe
+1RU	1RU Rear Plate for use with 7701FR
ŦIKU	
	Multiframe
+SA	Standalone Enclosure Rear Plate
<b>F</b>	
Enclosures:	
7700FR-C	3RU Multiframe which holds 15 modules
7701FR	1RU Multiframe which holds 3 modules
S7701FR	Standalone enclosure

Complies with FCC Part 15 Class A

7720AE4 SDI INPUT ( 0 )

0

SD 0

0

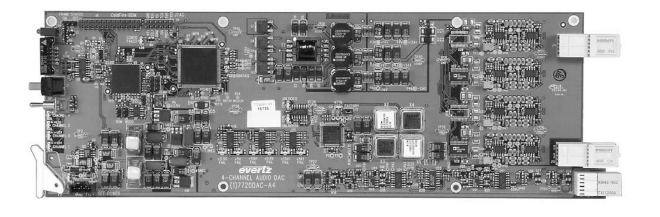
0)

AES INPUT ( 0

0

EU EMC directive

## Model 7720DAC-A4



Card Edge 4 Channel "VU" Baragraph Meters





4 digital readout toggle switch

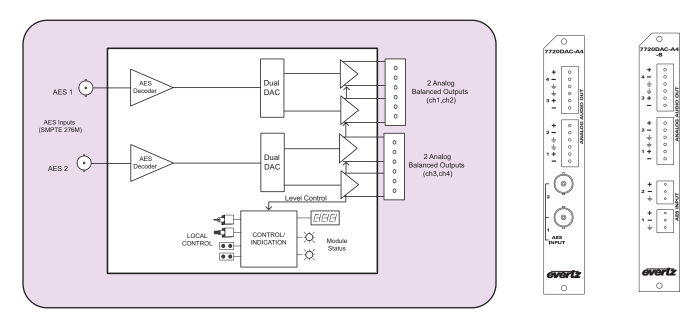
The 7720DAC-A4 is a high-quality, 24-bit, digital to analog audio converter which converts 2 AES/EBU digital signals to 4 balanced analog audio signals. The 7720DAC-A4 has two independent AES/EBU converters. The input sample rates supported are 44.1kHz and 48kHz. All analog audio outputs levels may be set individually from the front panel.

Level control is provided via a card edge toggle and the set gain level can be read out from a card edge display for convenience. The full scale digital signal can be calibrated to product analog peak levels ranging from 12dBu to 25dBu with 0.1 dB resolution.

The audio DAC features a card edge VU meter for quick confidence monitoring. Four separate level indicators are provided via bargraphs for quick validation of audio program material.

- AES3/IEC-958 or AES-3id/SMPTE276/S/PDIF
- 24-bit, high-quality conversion
- 44.1 and 48kHz sampling rate
- OdBFS programmable from 12dBu to 25dBu
- Support for 4 channels of balanced analog audio (2 AES/EBU)
- Clock recovery via VCXO for extra stable sample clock generation
- A card edge display provides a 4 channel bargraph type level indicator display for confidence monitoring
- · Local card edge display for level setup
- Drives directly  $600\Omega$  loads

## 7720DAC-A4 Block Diagram



## **Specifications**

Dynamic Range:

Inter-Channel Phase

THD+N:

SNR:

Error: I/O Delay:

Crosstalk:

DC Offset:

## AES Audio Inputs (7720 DAC-A4):

AES Audio Inputs (772	0 DAC-A4):	Electrical:	
Number of inputs:	2	Voltage:	+12V DC
Standard:	SMPTE 276M, AES-3id-2001	Power:	12 Watts
Connector:	BNC per IEC 169-8	EMI/RFI:	Complies with FCC Part 15 Class A
Input type:	Un-balanced, isolated ground		EU EMC Directive
Impedance:	75Ω, -25 dB return loss to 6MHz		
Accepted levels:	0.1Vp-p to 2.5Vp-p	Physical:	
Cable distance:	> 4000 ft. (with 1Vp-p cable drive)	Number of Slots:	1
Sample rates:	48kHz and 44.1kHz +/-100ppm		
		Ordering Information:	
AES Audio Inputs (772	<u>0 DAC-A4-B):</u>	7720DAC-A4:	Dual AES to Quad Analog Audio Converter
Number of inputs:	2		with unbalanced AES inputs
Standard:	AES3-1992 (ANSI S4.40-1992), IEC-958	7720DAC-A4-B:	Dual AES to Quad Analog Audio Converter
	(except connectors)		with 2 balanced AES inputs
Connector:	3 pin removable terminal strip		
Input type:	Balanced pair, shield, transformer-coupled	Ordering Options	
Impedance:	110Ω, +/-10%	Rear Plate must be spe	cified at time of order
Accepted signal levels		Eg: Model + 3RU	
Cable distance:	> 1300 ft. (with 2Vp-p to 7Vp-p cable drive)		
Sample rates:	48kHz and 44.1kHz +/-100ppm	Rear Plate Suffix	
		+3RU	3RU Rear Plate for use with 7700FR-C
Analog Audio Outputs			Multiframe
Number of Outputs:	4 balanced	+1RU	1RU Rear Plate for use with 7701FR
Connector:	Two 6 pin removable terminal strips		Multiframe
Output Impedance:	66Ω	+SA	Standalone Enclosure Rear Plate
Output Loads:	Hi-Z or 600Ω		

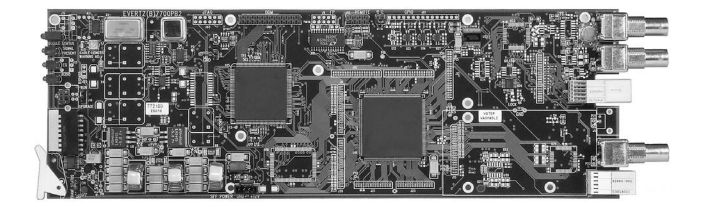
Peak Conversion Level:0dB FS =>12 to 25dBu (user settable) Enclosures: 7700FR-C Frequency Response: < ± 0.05dB (20Hz to 20kHz) 7701FR 24 bits S7701FR <0.001% (>100dB) @ 20Hz to 20kHz, @-1dB FS, unweighted 110dB (20Hz to 20kHz) < ± 30mV > 110dB "A" weighted

 $< \pm 1^{\circ}$  (20Hz to 20kHz)

0.92m Sec

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# Model 772 I DD



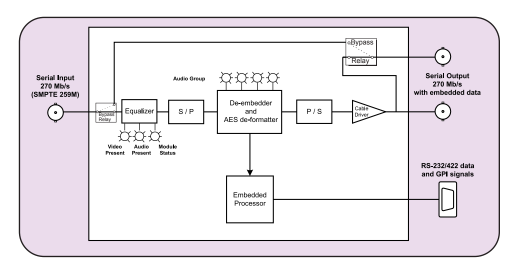
The 7721DD SDI data de-embedder extracts data that has been embedded into a 270 Mb/s SDI video signal by the 7721DE data embedder and outputs these as a RS-232 or RS-422 data stream and GPO contact closure information. The data packets are first de-embedded from the input video then de-formatted from AES audio packets into the original data format stream.

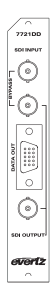
A data error detection and correction scheme is also applied to maintain data integrity. At the embedded packet layer, data packets resemble and have the same group DIDs as embedded audio packets.

- · Automatic detection of 525 and 625 line SDI video input
- · Supports even, odd or no parity serial input data channel
- Auto insertion of black video on loss of input video
- De-embedding mechanism based on SMPTE 272M-A
- De-formats AES audio (sub-frame mode) to generic data content according to SMPTE 337M
- Share the same group DIDs as embedded audio, selectable from group 1 to 4
- Channel selection for extracting packetized data from one of four channels within a data group

- Supports data error detection and correction, or minimum delay mode without correction
- One RS-232/422 serial output with automatic output baud rate at 9600, 14400, 19200, 38400 or 57600
- Six TTL level GPO signals activated when corresponding GPI inputs on 7721DE are activated
- · Removes all data/audio packets with selected group ID
- EDH generation on video output
- Card edge LEDs indicate video signal presence and data presence, cable equalization and module fault
- · Program output bypass relay protected

# 772 I DD Block Diagram





## **Specifications**

Connector: Signal Level:

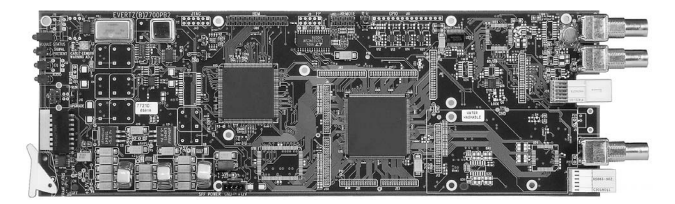
Serial Video Input:		Electrical:	
Standard:	SMPTE 259M-C - 525 or 625 line component	Voltage:	+12VDC
Connector:	BNC per IEC 169-8	Power:	6 Watts
Equalization:	Automatic 200m @ 270Mb/s with Belden	EMI/RFI:	Complies with FCC Part 15, Class A
Equalization	8281 (or equivalent)		EU EMC Directive
Return Loss:	> 15  dB up to 270 Mb/s		
		Physical:	
		Number of Slots:	1
Serial Video Outputs v	vith Embedded Data:		
Number of Outputs:	2 (1 output bypass relay protected)		
Standard:	Same as input	Ordering Informatio	<u>n:</u>
Connector:	BNC per IEC 169-8	7721DD	SDI Data De-embedder
Signal Level:	800mV nominal		
DC Offset:	0V ±0.5V	Ordering Options	
Rise and Fall Time:	470ps nominal	Rear Plate must be s	pecified at time of order
Overshoot:	< 10% of amplitude	Eg: Model + 3RU	
Return Loss:	> 15 dB up to 270 Mb/s		
Wide Band Jitter:	< 0.2 UI	Rear Plate Suffix	
		+3RU	3RU Rear Plate for use with 7700FR-C
			Multiframe
<u>Serial Data Output:</u>		+1RU	1RU Rear Plate for use with 7701FR
Standard:	RS-232 or RS-422 - Jumper Selectable		Multiframe
Connector:	Female High Density DB-15	+SA	Standalone Enclosure Rear Plate
Baud Rate:	9600, 14400, 19200, 38400 or 57600		
	automatic	Enclosures:	
Format:	8 bits, parity (one, even, odd), 1 stop bit	7700FR-C	3RU Multiframe which holds 15 modules
De-embedding Delay:	Approx. 2ms at 9600 baud	7701FR	1RU Multiframe which holds 3 modules
		S7701FR	Standalone enclosure
General Purpose Outp			
Number of Outputs:	6 Onto included, active low with internal		
Туре:	Opto-isolated, active low with internal		

pull-ups to user supplied voltage (provides +5V which may be used for this purpose)

Female High Density DB-15

+5V nominal

# Model 7721DE



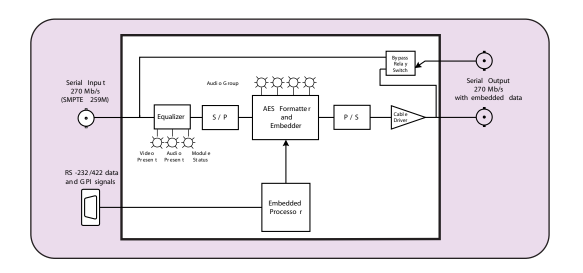
The 7721DE SDI Data Embedder inserts an RS-232/422 serial data stream and GPI contact closure information into a SMPTE 259M-C (270 Mb/s) SDI video signal. The input data is first formatted into an AES audio signal, according to SMPTE 337M, then embedded into the video stream according to SMPTE 272M-A specification.

A data error detection and correction scheme is also applied to maintain data integrity for the data de-embedder at the receiver end. At the embedded packet layer, data packets resemble and have the same group DIDs as embedded audio packets.

- · Automatic detection of 525 and 625 line SDI video input
- Automatic activation of an internal black video signal on the loss of video input
- One RS-232/422 serial input with selectable baud rate at 9600, 14400, 19200, 38400, 57600
- Packetize data into sub-frame AES format according to SMPTE 337M
- Embedding mechanism based on SMPTE 272M-A
- Share the same group DIDs as embedded audio, selectable from group 1 to 4
- Channel selection for data mapping into one of four channels
   within a data group

- Redundant data transmission to allow data error detection and correction at the receiver end
- · Clean or pass-through data embedding
- Automatically removes the existing embedded packets when a conflict of group DID occurs
- Six TTL level GPI inputs to embed simple control information into the video input. Will activate corresponding GPO outputs on 7721DD
- EDH generation on video output
- Card edge LEDs indicate video signal presence, data presence, cable equalization and module fault
- Program output bypass relay protected

## 772 | DE Block Diagram





## **Specifications**

Serial Video Input: Standard: Connector: Equalization:

**Return Loss:** 

SMPTE 259M-C - 525 or 625 line component BNC per IEC 169-8 Automatic 300m @ 270Mb/s with Belden 8281 (or equivalent) > 15 dB up to 270 Mb/s

#### Serial Video Outputs with Embedded Data:

Number of Outputs: Standard: Connector: Signal Level: DC Offset: **Rise and Fall Time:** Overshoot: **Return Loss:** Wide Band Jitter:

2 (1 output bypass relay protected) Same as input BNC per IEC 169-8 800mV nominal 0V ±0.5V 470ps nominal < 10% of amplitude > 15 dB up to 270 Mb/s < 0.2 UI

Serial Data Input: Standard: Connector: Baud Rate:

Format: **Embedding Delay:** Note:

RS-232 or RS-422 - Jumper Selectable Female High Density DB-15 9600, 14400, 19200, 38400 or 57600 switch selectable 8 bits, parity (none, even, odd), 1 stop bit Approx. 5ms at 9600 baud Guaranteed to embed serial input into the same video field when its arrival time is 1.55ms before the end of each field

#### **General Purpose Inputs:** 6

```
Number of Inputs:
Туре
Connector:
Signal Level:
Sample Rate:
```

Electrical: Voltage:

## Power: EMI/RFI:

+12VDC 6 Watts Complies with FCC Part 15, Class A EU EMC Directive

Eight times SDI video frame rate

Female High Density DB-15

+5V nominal

Opto-isolated, active low with internal

pull-ups to user supplied voltage (provides

+5V which may be used for this purpose)

Physical: Number of Slots:

**Ordering Information:** 7721DE SDI Data Embedder

1

### **Ordering Options**

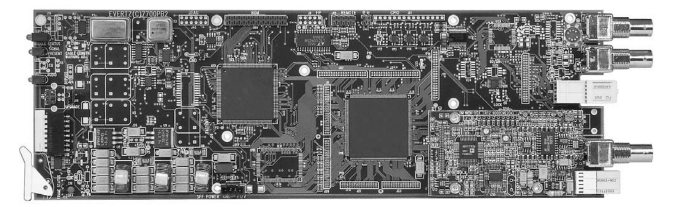
Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
Enclosures:	

7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

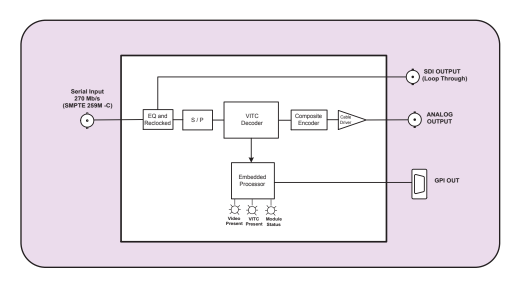
# Model 7721GPI-D



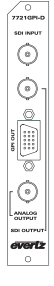
The 7721GPI-D SDI GPI-D Decoder extracts GPI data that has been embedded into a 270 Mb/s SDI video signal by the Evertz 8010TM GPI embedder. The GPI data is decoded from the user bits on a specified VITC line and 6 general purpose optoiso-lated outputs are provided.

See "GPI Transmission System Application Note" in the technical paper section of this catalog.

- · Automatic detection of 525 and 625 line SDI video input
- · Six TTL level GPO signals activate when corresponding GPI inputs on 8010TM are activated
- One reclocked SDI video output
- · Card edge LEDs indicate video signal and data presence and module fault
- · A composite video output with on-screen display is provided for card edge setup
- Timecode, user bits and GPO status shown on on-screen display







## **Specifications**

Serial Video Input:	
Standard:	SMPTE 259M-C - 525 or 625 line component
Connector:	BNC per IEC 169-8
Equalization:	Automatic 150m @ 270Mb/s with Belden
	8281 (or equivalent)
Return Loss:	> 15 dB up to 270 Mb/s

### Serial Video Outputs (Reclocked):

Number of Outputs:	1
Standard:	Same as input
Connector:	BNC per IEC 169-8
Signal Level:	800mV nominal
DC Offset:	0V ±0.5V
Rise and Fall Time:	470ps nominal
Overshoot:	<10% of amplitude
Return Loss:	>15 dB up to 270 Mb/s
Wide Band Jitter:	<0.2 UI

#### General Purpose Outputs: Number of Outp

Type:

Connector:

Signal Level:

outs:	6
	Opto-isolated, active low with internal
	pull-ups to user supplied voltage (provides
	+5V which may be used for this purpose)
	Female High Density DB-15
	+5V nominal

### Analog Monitoring Video Output:

Standard: NTSC, (SMPTE 170M), PAL (ITU624-4) Number of Outputs: 1 with on screen display BNC per IEC 169-8 Connector: Signal Level: 1V nominal DC Offset: 0V ±0.1V Return Loss: > 35dB up to 5MHz Frequency Response: 0.8dB to 4 MHz Differential Phase: < 0.9° (<0.6° typical) Differential Gain: < 0.9% (<0.5 % typical) SNR: >56dB to 5 MHz (shallow ramp)

Electrical:	
Voltage:	
Power:	
EMI/RFI:	

+12VDC 6 Watts Complies with FCC Part 15, Class A EU EMC Directive

Physical: Number of Slots:

## **Ordering Information:**

```
7721GPI-D
                   SDI GPI Decoder
```

## **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

1

#### **Rear Plate Suffix**

-3RU	3RU Rear Plate for use with 7700FR-C Multiframe
-1RU	1RU Rear Plate for use with 7701FR Multiframe
-SA	Standalone Enclosure Rear Plate

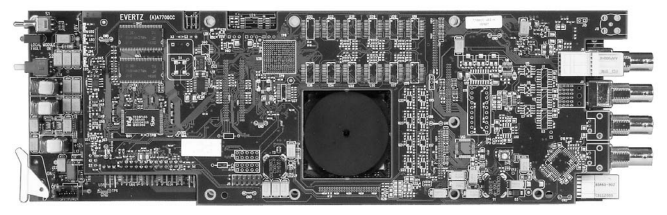
#### Enclosures: 7700F

+ ÷

+

LIICIOSUICS.	
7700FR-C	3RU Multiframe which holds 15 modules
7701FR	1RU Multiframe which holds 3 modules
S7701FR	Standalone enclosure

## Model 7725VBI-K



The 7725VBI-K module is a multi-function VBI keyer. Every program input vertical interval video line can be programmed to pass upstream video, blank the line, insert any VBI line from the SDI Key input, insert a selectable VITS (vertical interval test signal), or insert a user captured test signal. The unit provides the capability to store different VBI configurations as presets and recall them from the card edge control or via 8 opto-isolated GPI inputs. The 7725VBI-K is setup via a card edge control and an on screen display.

This unit is often used in critical on-air applications and hence bypass relay protection of the program video path is provided.

## **Features:**

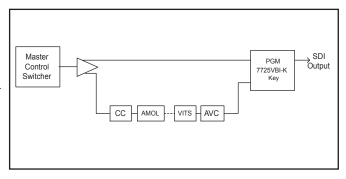
- One SDI 525 or 625, 270 Mb/s component digital program video input
- Video input relay bypass for power failure bypass protection
- One SDI 525 or 625, 270 Mb/s component digital Key video input
- · One composite analog video output with On Screen Menu text
- A comprehensive on screen menu is available to configure the various features of the module
- 128 different Preset VBI keying configurations

# **Applications:**

## Master control output chain protection

Typically there are several units "chained" together on the output of a master control switcher. Units such as caption encoders, AMOL encoders, VITS inserters, data encoders, etc. are typically connected in series so that if one unit fails the network output will fail. The 7721VBI-K provides the capability to create a "side chain" whereby the main program path feeds directly into the program input of the device and the "chained" string of VBI insertion products feed the secondary key input.

- Up to 64 line patterns may be captured from any line and stored in User Memories for later insertion on any VBI line
- · Extensive library of Factory preset test signals
- Each line of VBI independently programmable to pass, blank, insert from key signal, insert from user memory or insert factory test signals
- On Air Preset configuration selected with GPI or Menu selection
- Non-volatile memory protects current configuration in case of power loss
- Fully hot swappable from front of frame.

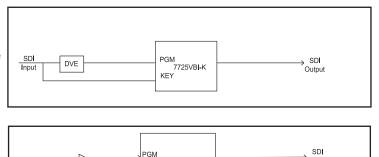


## Line 21 caption squeeze back bypass (VBI bridging)

Some processing devices modify or destroy VBI data such as captioning or VITC. An example of this occurs with some DVE's during a squeeze back application. The 7721VBI-K device will provide a bypass of VBI around the processing device

### **VBI Line Shuffler**

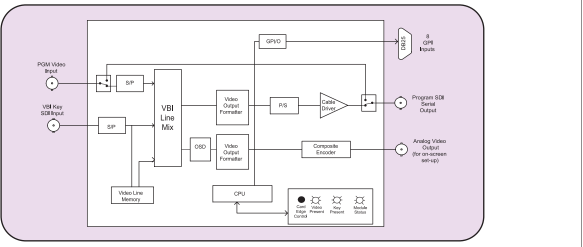
By providing the same feed to both inputs of the 7721VBI-K the unit will allow the user to modify the VBI and move lines as necessary.



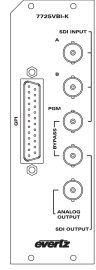
7725VB**I-**K

KEY

# 7725VBI-K Block Diagram



SDI Input



Output

## **Specifications:**

Serial Video Input: Standard: Number of Inputs:

Connector: Equalization:

Return Loss:

Standard:

Connector:

DC Offset:

SNR:

Signal Level:

Return Loss:

**Differential Phase: Differential Gain:** 

Serial Video Output: Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Wide Band Jitter: Return Loss:

SMPTE 259M-C 1 for Program video 1 for Key Signal to insert BNC input per IEC 169-8 Automatic 250m (min) @ 270Mb/s with Belden 8281 or equivalent cable > 15dB

#### General Purpose In/Out: Number of Inputs:

Type: Connector: Input signal: Signal Level:

#### Electrical: Voltage: Power:

EMI/RFI:

Physical:: Number of slots:

#### Ordering Information: 7725VBI-K SDI VBI Sidechain Bridge

2

Female DB-25

+5V nominal

+12VDC

6 Watts

Closure to ground

EU EMC directive

**Ordering Options** 

Rear Plate must be specified at time of order Eg: Model + 3RU

#### Rear Plate Suffix

+3RU	3RU Rear Plate for use with 770
+1RU	1RU Rear Plate for use with 770
+SA	Standalone Enclosure Rear Pla

00FR-C Multiframe 01FR Multiframe late

Complies with FCC Part 15 Class A

Opto-isolated, active low with internal pull-ups to +5V

Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

#### 800mV nominal 0V ±0.5V 470ps nominal 10% of amplitude < 0.2 UI (Reclocked) > 15dB Analog Video Output: NTSC (SMPTE 170M), PAL (ITU624-4) Number of Outputs: 1

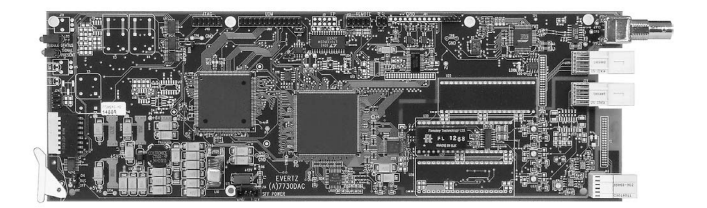
1 (Bypass Protected)

BNC per IEC 169-8

BNC per IEC 169-8 1V nominal 0V +/- 0.1V >35dB up to 5MHz Frequency Response: 0.8dB to 4 MHz <0.9deg. (<0.6deg. typical) <0.9% (<0.5% typical) >56dB to 5MHz (shallow ramp)

# HD SDI to HD Component Analog Video Converter

# Model 7730DAC-HD



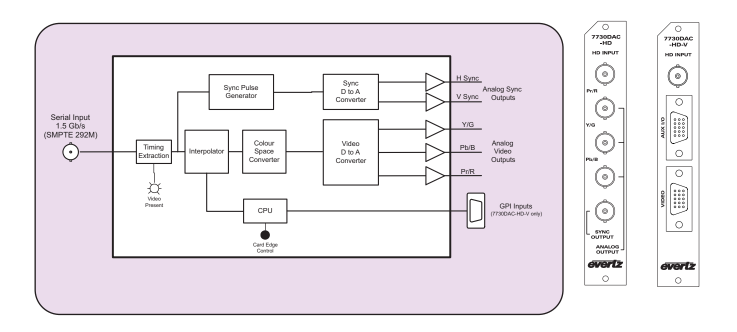
The 7730DAC-HD is a professional quality digital to analog converter for HDTV. The 7730DAC-HD supports all signal standards specified in SMPTE 274M and SMPTE 296M.

Card edge control allows the user to select RGB, YPrPb or VGA outputs. User controlled 4:3 alignment markers also allow for convenient framing of the video signal. The 7730DAC-HD is available in two versions to easily interface to standard broadcast monitors or VGA computer monitors.

- · Support for all SMPTE 274M and 296M video formats
- Full 10-bit Broadcast quality
- 4:4:4 Interpolated Component Output

- · Card edge selectable YPrPb/RGB/VGA outputs
- GPI controllable 4:3 alignment markers
- Optional rear connector plates for use with VGA computer monitors

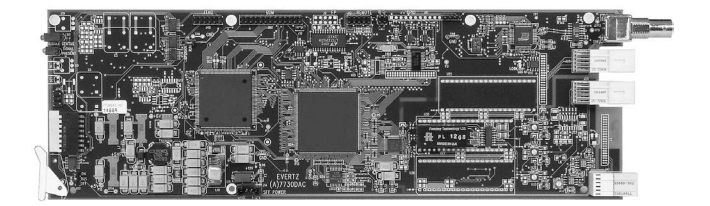
# 7730DAC-HD Block Diagram



## **Specifications**

<u>Serial Video Input</u> Standard: Connector: Equalization:	SMPTE 292M BNC input per IEC 169-8 Automatic 125m @ 1.5Gb/s with Belden 1694	7730DAC-HD:	<u>n:</u> HD D to A Converter: YPrPb/RGB +Sync via BNC Outputs
	(or equivalent)	7730DAC-HD-V:	VGA Output + GPI via High Density DB-15
<u>Analog Video Out</u> Standard: Video: Sync:	puts: SMPTE 274M, 296M 1V p-p YPrPb/RGB or 0.7V p-p VGA 300m TTL	Ordering Options Rear Plate must be s Eg: Model + 3RU	pecified at time of order
Impedance: Connector:	75Ω 4 BNC per IEC 169-8 (7730DAC-HD) Female High Density DB15 (7730DAC-HD-V)	Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
<u>Electrical:</u> Voltage: Power: EMI/RFI:	+12V DC 6 Watts Complies with FCC Part 15 Class A	Accessories: WPVGABNC5:	VGA to BNC - 6' Monitor Adapter Cable
<u>Physical:</u> Number of Slots:	EU EMC directive	<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

## Model 7730DAC

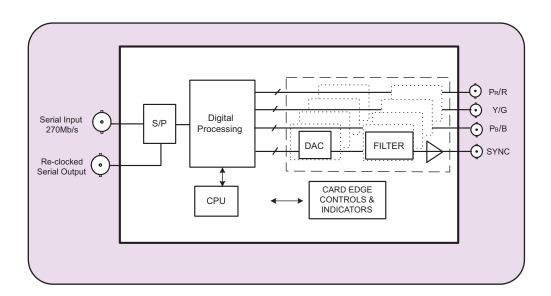


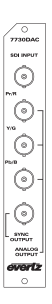
The 7730DAC is a broadcast quality 270Mb/s, 525/625 line serial digital video to component analog converter. One re-clocked SDI output is available and the output formats include YPbPr (SMPTE and EBU), GBR, Betacam and MII with a sync output. Sync may also be applied to Y/Green or all components. Setup pedestal, VBI blanking, H blanking size and edge shaping are some of the additional features.

- 525/625 line operation
- · 2x over-sampling
- 10-bit conversion and signal path
- Built-in color bars test signal for monitor anlignment and DAC calibration
- · Automatic line standard switching
- · De-jitter SDI clock for superior picture stability
- Full CCIR601 filter specifications

- 1 Re-clocked SDI output
- · Setup pedestal On/Off control
- · VANC data and VBI masking
- H Blanking size and edge shaping
- · Sync on Y/Green or all components
- · Separate composite sync output
- · RGB, SMPTE/EBU component, Betacam and MII
- Card edge controls

# 7730DAC Block Diagram





## **Specifications**

### Serial Video Input:

Connector: Impedance: Return Loss:

Standard:

SMPTE 259M-C, 270Mb/s, 525/625 component BNC input per IEC 169-8  $75\Omega$  > 15dB to 270MHz

## Serial Video Output:

Reclocked outputs:1Connector:NSignal Level:8Rise & Fall Time:4Overshoot:

1 NBC per IEC 169-8 800mV ± 10% 400-700ps < 10%

#### Analog Video Outputs: Standard: Si

Level: Impedance: Return Loss: Quantizing: Over-sampling: Filtering: S/N Ratio: SMPTE, EBU, RGB, Betacam and MII, 525 and 625 line auto switching 0.7Vp-p nominal, 1Vp-p nominal with sync 75Ω > 40dB to 5MHz 10 bits 2X CCIR 601 > 65dB

Electrical: Voltage: Power: EMI/RFI:

+12V DC 6 Watts Complies with FCC Part 15 Class A EU EMC directive

#### <u>Physical:</u> Number of Slots:

Ordering Information: SDI D to A Converter

1

## 7730DAC:

YPrPb/RGB + Sync via BNC Outputs

Ordering Options

Rear Plate must be specified at time of order Eg: Model + 3RU

**Rear Plate Suffix** 

+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
⊦SA	Standalone Enclosure Rear Plate

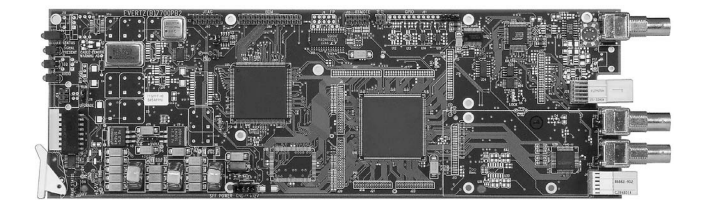
## Enclosures:

÷.

3RU I
1RU I
Stand

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# Model 7732PFT-HD



The 7732PFT-HD Progressive Format Translator converts 1.5 Gb/s HDTV digital video in the 1080p/24sF format to 1080i/60, thus allowing the source material to be viewed at a higher video refresh eliminating the annoying 24 Hz flicker. The 7732PFT-HD inserts extra fields to create a 3:2 pulldown of the picture content thus, increasing the video frame rate from 24 to 30 frames per second.

When an input video feed of 1080p/24sF is detected, a 3:2 pulldown of the picture is inserted resulting in a 1080i/60 output. Determination of the output sequence of the fields is determined from a 6 Hz input pulse or from ancillary time code if it is present. Dip switches allow the user to determine how the output pulldown aligns to the 6 Hz input or ancillary time code. If an input video feed of 1080i/60, or any other format is detected, it is simply passed through. When the 3:2 pulldown mode is turned off with a DIP switch or GPI input, the output video remains the same as the input video. An output tally indicates when the 3:2 pulldown mode is active and may be used to control external audio delay devices.

## Features

- Automatic detection of 1080p/24sF video
- 3/2 cadence of output set from 6 Hz pulse input or incoming ANC time code
- 4:3 and 2.4:1 aspect ratio markers
- · GPI Control of pulldown & aspect ratio markers
- Tally output indicates 3:2 pulldown insertion

## Card Edge LEDs

- Video signal presence
- Pull down active
- Module status
- Local fault

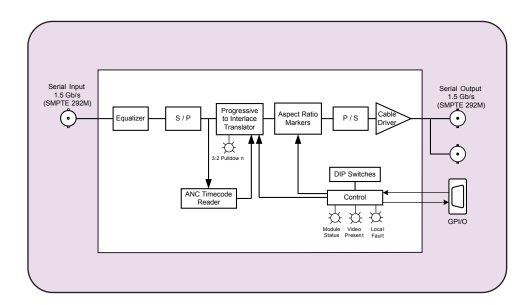
## Input:

- SMPTE 292M 1.5Gb/s serial digital 1080p/24sF (24Fps)
- Transparent pass-through input for all other SMPTE 292M HD video formats
- Auto equalization to 130m

### Outputs:

- · 2 serial HD SDI processed outputs
- When 3:2 pull down mode is active the 1080p/24sF (24Fps) input video is format converted to 1080i/60 (30Fps) on the output

# 7732PFT-HD Block Diagram





## **Specifications**

Serial Video	Input	(1080)	o/24sF	:

Standard:	SMPTE 292M
Connector:	BNC per IEC 169-8
Equalization:	Automatic to 130m @ 1.5Gb/s with
	Belden 1694 (or equivalent)

800mV nominal

#### Serial Video Outputs with 3:2 pulldown (1080i/60): 2 BNCs per IEC 169-8

Connectors: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Wide Band Jitter:

GPIO: С Ir Inputs:

Outputs:

0V ±0.5V 200ps nominal <10% of amplitude <0.2UI

Connector:	
mpedance:	

Female High Density DB-15 Optio isolated, High Z 2 for Aspect Ratio markers 1 for 6 Hz input or pulldown disable 1 for 3:2 pulldown tally

Electrical:	
Voltage:	+12VDC
Power:	6 watts
EMI/RFI:	Complies with FCC Part 15 Class A
	EU EMC Directive

Physical: Number of Slots:

#### **Ordering Information:** HDTV Progressive Format Translator

7732PFT-HD

+1RU

+SA

## **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

1

**Rear Plate Suffix** +3RU

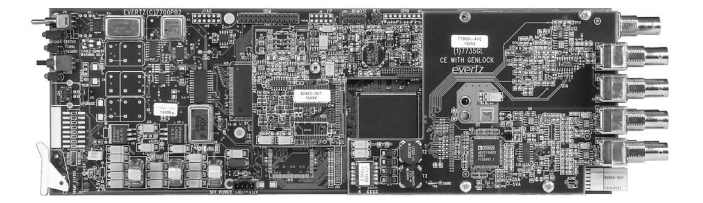
3RU Rear Plate for use with 7700FR-C Multiframe
1RU Rear Plate for use with 7701FR Multiframe
Standalone Enclosure Rear Plate

Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

## Model 7735AVC-LB





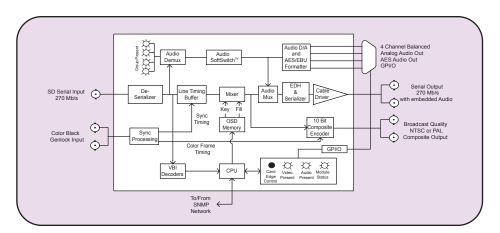
The 7735AVC-LB is a 10-bit component SDI to composite analog converter with line synchronizing buffer, audio demultiplex and digital to analog converter. The 7735AVC-LB is also equipped with Evertz's SoftSwitch<sup>™</sup> technology which mitigates audio pops during hot-switching while maintaining consistent video and audio sequences and formats. In addition, 7735AVC-LB modules are VistaLINK<sup>™</sup> - enabled offering remote monitoring, control and configuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame.

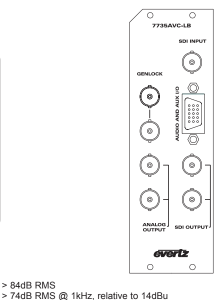
- One SDI 525 or 625, 270 Mb/s component digital video input
- Two SDI 525 or 625, 270 Mb/s component digital video outputs
- · Two composite analog video outputs
- · Genlock reference loop input for proper timing and color framing
- Line synchronizing buffer allows re-timing of output video up to one line
- Embedded audio on input is de-embedded and re-embedded
   after re-timing
- Hot-switch audio pop mitigation through SoftSwitch™ technology
- One group (4 channels of audio) is de-multiplexed from the incoming digital video
- 4 adjustable analog audio outputs can be set so both are a mono mix of the selected channel pair
- Two pair of stereo balanced analog outputs and 2 AES digital audio outputs

- · RS-232 data logging port to log fault conditions
- Two GPI and one GPO to control and report user definable fault conditions through high density DB15 connector
- Bulkhead panel is available to facilitate wiring to the high density DB15 connector (up to 7 - 7735AVC-LB modules can be wired to each bulkhead panel)
- Comes with ConfigSet software to upload or download board configurations to a PC. Setups can be copied from one module to another to facilitate configuration of large numbers of modules
- VistaLINK<sup>™</sup> enabled offering remote monitoring, control and configuration capabilities via SNMP (using VistaLINK<sup>™</sup> PRO or 9000NCP Network Control Panel) is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

# SDI Video D to A with Line Buffer, Quad Audio DAC with SoftSwitch<sup>TM</sup>

# 7735AVC-LB Block Diagram





## **Specifications**

Serial Digital Video Input: Standard: Connector:

Equalization: **Return Loss:** Embedded Audio:

Termination:

#### Serial Digital Video Output:

Standard: Number of Outputs: Connector: Signal Level: DC Offset: **Rise and Fall Time:** Overshoot: Embedded Audio:

#### Genlock Input:

Type: Number of Inputs: Connector: Termination: Return Loss: SNR: Levels:

Analog Video Output:

Standard: Number of Outputs: Connector: Signal Level: DC Offset: **Return Loss: Frequency Response:** Differential Phase: Differential Gain: SNR

Analog Audio Output: Number of Outputs: Type: Connector: Output Impedance: Sampling Frequency: Signal Level: loads (i.e. 600Ω)

SMPTE 259M-C 525 or 625 line BNC per IEC 169-8 75Ω Automatic >200m @ 270Mb/s with Belden 8281 (or equivalent) >15dB up to 270MHz SMPTE 272M-A

2 BNC per IEC 169-8

800mV nominal 0V +0 5V 470ps nominal <10% of amplitude SMPTE 272M-A

Min: Sync level 150m

NTSC (SMPTE 170M) Color black 1V p-p BNC per IEC 169-8 High impedance loop through >35dB up to 10MHz >50dB Max: 2Vp-p video

NTSC, SMPTE 170M, PAL, ITU624-4 BNC per IEC 169-8 1V nominal (user adjustable from menu) 0V ±0.02V > 35dB up to 5MHz 0.1dB to 4 MHz, 0.15dB to 5.5 MHz < 0.5 (<0.3 typical) < 0.5% (<0.3 % typical) > 78dB to 5 MHz

Balanced analog audio Female High Density DB-15  $33\Omega$ 48kHz 0dB FS =>8 to 24dBu (user settable) **NOTE:** High impedance loads only (10 k $\Omega$ ) Not for use with low impedance

Frequency Response:

< 0.05dB (20Hz to 15kHz) < 0.1dB (20Hz to 20kHz)

Dynamic Range: THD+N: Crosstalk:

#### AES Audio Outputs: Number of Outputs: Standard:

Connectors: **Resolution:** Sampling Rate: SMPTE 276M, single ended synchronous or asynchronous AES High-density female DB-15 20 bits (from embedded audio) 48 kHz 75 $\Omega$  unbalanced

< -75dB RMS (20Hz to 20kHz)

> 84dB RMS

#### General Purpose Interface I/O (GPI/GPO): 2

Number of Inputs: Number of Outputs: Type: Connector: Signal Level:

Impedance:

1 Opto-isolated, active low with internal pull-ups to +5V Female High Density DB-15 +5V nominal

As per AVC Control/Status Protocol Document

> 63dB RMS @ 20Hz to 20kHz, relative to 14dBu

#### Control and Data Logging Serial Port: **RS-232**

Standard: Connector: Format: Electrical:

Voltage: Power: EMI/RFI:

+ 12VDC 12 Watts Complies with FCC Part 15, Class A EU EMC directive

Female High Density DB-15

(contact factory)

Number of slots:

2

#### Ordering Information: SDI Video D to A with Line Buffer, Quad Audio

DAC with SoftSwitch™

Accessories:

7735AVČ-LB

Physical:

#### 9000NCP VistaLINK™ Genera Purpose Network Control Panel

Ordering Options

Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix +3RU

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

Enclosures: 7700FR-C 7701FR

S7701FR

+1RU

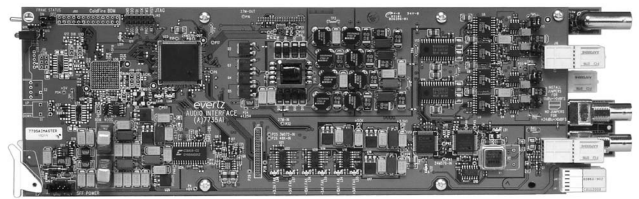
+SA

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# Composite Video A to D with optional Frame Synchronizer, Quad Audio ADC & Audio Embedder

# Model 7735CDM (-A4, -AES)





The 7735CDM line of composite analog video to serial digital video converters are broadcast quality decoders with an extensive list of additional features. Composite analog video is converted to 10-bit parallel data and decoded to 4:2:2 digital component video using Faroudja patented technology. In addition, high quality audio analog to digital conversion or AES inputs can be packaged with the decoder to create a video/audio frame synchronizer with audio embedder.

The 7735CDM product features various video processing functions such as VITC, closed captioning and Source Idenfication decoding and monitoring, as well as monitoring for black and freeze conditions. The audio is processed, by the CPU, to extract level information for creating and displaying level and phase bar graphs. In addition, the audio is analyzed for periods of high level, silence, mono, and out-of-phase conditions. All of this status information is displayed on the monitoring composite analog composite output via on-screen display (OSD) overlay.

VistaLINK<sup>™</sup> - enables remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP). This offers the flexibility to manage operations including signal monitoring and module configuration from SNMP enabled control systems (Manager or NMS) locally or remotely.

## Features

- 10-bit, 8fsc sampling of input video
- Internal processing to maintain 10-bit digital video quality
- Patented Faroudja adaptive 2D comb filtering technology
- · Chroma AGC available, if desired
- User adjustable input video processing functions: black level, gain, hue, saturation (when chroma AGC is enabled)
- One composite analog input (NTSC or PAL-B). 75Ω or high-Z, jumper configurable input impedance
- One SDI 525 or 625, 270 Mb/s component digital video output without OSD text or audio bargraphs
- One monitoring composite analog video output with OSD text and bar graph graphics
- · EDH encoding on SDI output
- One composite analog reference input (NTSC or PAL-B) on BNC. 75 $\Omega$  or high-Z, jumper configurable input impedance
- · One frame video synchronizer (if -s option ordered)
- Infinitely variable output phase (27MHz clock increments)
- Freeze modes: Rev 2 hardware: black
- Freeze modes: Rev A and greater hardware: black, freeze
- Pot adjustable free running frequency
- VU/PPM bargraph level Indicators
- Decodes vertical interval time code (VITC) and "burns" the time code into the picture
- Decodes PESA format Source ID (8 characters) or Evertz format VITC Source ID (5 or 9 characters) and burns the ID into the picture
- A comprehensive on screen display is available to configure the various features of the module
- · Flexible configuration of the text and audio bar graph information displays
- An extensive list of error conditions can be monitored and fault conditions
   can be configured from these conditions
- On screen messages can be triggered by the configured fault condition Image enhancement and noise reduction controls included TBC mode available for non-time base corrected signalss

- · Two GPI inputs are available to modify the display characteristics
- · Two GPO output to indicate user definable fault conditions
- GPI/Os are available on a DB9 connector
- RS-232 Data logging port to log fault conditions
- VistaLINK<sup>™</sup> enabled offering remote monitoring, control and configuration capabilities via SNMP (using VistaLINK<sup>™</sup> PRO or 9000NCP Network Control Panel) is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

#### The Features of "-A4" option are:

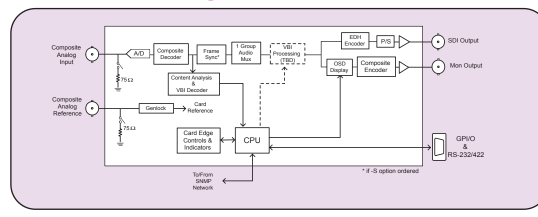
- 4 balanced analog audio inputs on 2 removable barrier strips
  High impedance inputs (user supplies termination resistors for other impedance's)
- Analog audio input levels are adjustable. Jumpers set coarse input levels, fine input levels are set by software control
- Audio delay equivalent video delay
- Additional audio delay (5 seconds) or Advance (1 frame)
  One group (4 channels of audio) is multiplexed on the outgoing digital
- One group (4 channels of audio) is multiplexed on the outgoing digital video
- · 2 unbalanced AES audio outputs delayed equivalently to the video delay
- $75\Omega$  coaxial (unbalanced) DARS reference input on BNC
- Loss of video modes: pass audio, mute audio

#### The Features of "-AES" option are:

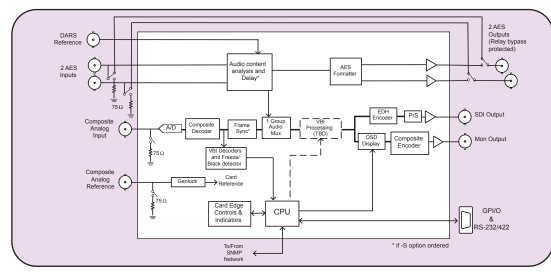
- 75Ω coaxial (unbalanced) AES inputs (2) on BNC
- · Audio delay equivalent to video delay
- · Additional audio delay (5 seconds) or Advance (1 frame)
- One group (2 channels of audio) is multiplexed on the outgoing digital video
- 2 unbalanced AES audio outputs delayed equivalently to the video delay
- $75\Omega$  coaxial (unbalanced) DARS reference input on BNC
- Loss of video modes: pass audio, mute audio

# Composite Video A to D with optional Frame Synchronizer, Quad Audio ADC & Audio Embedder

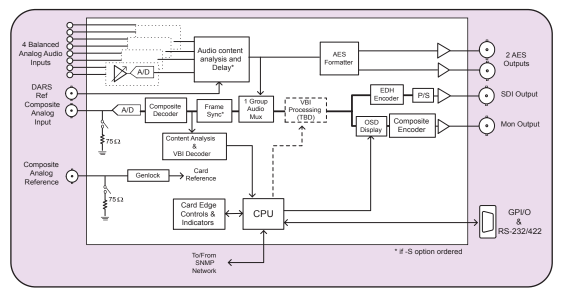
# 7735CDM Block Diagram

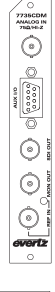


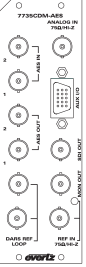
# 7735CDM-AES Block Diagram

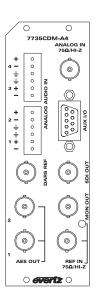


# 7735CDM-A4 Block Diagram









# Composite Video A to D with optional Frame Synchronizer, Quad Audio ADC & Audio Embedder

## **Specifications**

specification	IS		
Analog Video Input:		AES Audio Inputs (-AE	S version):
Standard:	NTSC (SMPTE 170M), PAL (ITU624-4)	Number of Inputs:	2
Number of Inputs:	1	Input Standard:	SMPTE 276M, single ended synchronous or
Connector:	BNC per IEC 169-8	•	asynchronous PCM AES
Signal Level:	1V nominal	Connector:	BNC per IEC 169-8
Freq. Lock Range:	±75ppm from nominal	Resolution:	24 bits
Input LvI Ctrl Range:	±15%	Sampling Rate:	32kHz to 48kHz
Black Lvl Ctrl Range:	±5 IRE		
Chroma Lvl Ctrl Range	: ±20% (only if chroma AGC enabled)		
Hue Ctrl Range:	±20 deg. (NTSC only)	AES Audio Outputs (-4	
Input Impedance:	$75\Omega$ or high impedance (jumper selectable)	Number of Outputs:	2
Return Loss:	>40dB up to to 10MHz	Output Standard:	SMPTE 276M, single ended synchronous AES
Hot Switch Lock up tim		Connector:	BNC per IEC 169-8
	with noisy signals)	Resolution:	24 bits
Deference Video Innut		Sampling Rate:	48kHz synchronous
Reference Video Input: Standard:	- NTSC (SMPTE 170M), PAL (ITU624-4)	User Bits:	Transferred to output in a non-real-time, non-block-contiguous manner
Number of Inputs:	1	Minimum I/O Delay:	2.5µs (-AES versions)
Connector:	BNC per IEC 169-8	Willing the Delay.	2.1µs (-A4 versions)
Signal Level:	1V nominal		2.140 (711 Voloiono)
Freq. Lock Range:	±75ppm from nominal		
Input Impedance:	$75\Omega$ or high impedance (jumper selectable)	General Purpose In/Ou	ut:
Return Loss:	>25dB to 10MHz	Number of Inputs:	2 (behavior is assigned via on-screen menu items)
		Number of Outputs:	2 (behavior is programmable via on-screen
Analog Monitoring Vide	eo Output:		menu items)
Standard:	NTSC (SMPTE 170M), PAL (ITU624-4)	Туре:	Opto-isolated, active low with internal pull-ups
Number of Inputs:	1		to +5V
Connector:	BNC per IEC 169-8	Connector:	Female DB-9
Signal Level:	1V nominal	Signal Level:	+5V nominal
Output Impedance:	75Ω		
Return Loss:	>35dB to 10MHz	Serial Port:	PC 020
Serial Video Output:		Standard: Connector:	RS-232 Female DB-9
Standard:	SMPTE 259M-C - 525 or 625 line component	Baud Rate:	57600
Number of Outputs:	1	Format:	8 bits, no parity, 2 stop bits, no flow control
Connector:	BNC per IEC 169-8		
Signal Level:	800mV nominal	Electrical:	
DC Offset:	0V ±0.5V	Voltage:	+ 12VDC
Rise/Fall Time:	900ps nominal	Power:	10 Watts CDM + 9 Watts (-A4 option) = 19
Overshoot:	<10% of amplitude		Watts total
Return Loss:	>8dB to 270MHz (Rev. 2 PCB)	EMI/RFI:	Complies with FCC Part 15 Class A
	>15dB to 270MHz		EU EMC Directive
Embedded Audio:	SMPTE 272M-A		
Deserter Deufermennen	(ODI autout anh.)	Physical:	4 fee and audio consistent
Decoder Performance		Number of Slots:	1 for non-audio versions
Frequency Response: Differential Gain:	<±0.1dB (100kHz to 4.1Mhz) <+/-0.5% typical		2 for audio versions (-AES, -A4)
Differential Phase:	<+/-0.2 deg typical	Ordering Information:	
Noise Floor:	< -60dB RMS (VBI lines, black video, 15kHz to	7735CDM	Analog video A to D with optional frame
	5 MHz)	11000Dill	synchronizer
C/L Gain:	<±0.5%	7735CDM-A4	Composite analog video to SDI decoder OSD
C/L Delay:	<±9ns		and VistaLINK™ monitoring, control & fault
Minimum Delay:	3.25 lines		reporting with optional frame synchronizer
Maximum Delay:	1 frame plus 3.25 lines	7735CDM-AES	Composite analog video to SDI decoder OSD
			and VistaLINK <sup>TM</sup> monitoring, control and fault
Analog Audio Input ("-/			reporting, with two AES inputs and two AES
Number of Inputs:	4		outputs with optional frame synchronizer
Type:	Balanced analog audio	Accessories:	(not available in standalone enclosure)
Connector:	Removable terminal strip	Accessones.	
Input Impedance: Sampling Freg.:	20k Ω minimum (differential) 48kHz	9000NCP	VistaLINK™ Genera Purpose Network Control
Signal Level:	0dB FS => 18, or 24dBu (jumper selectable)		Panel
Level Control Range:	+/- 10dB		
Frequency Response:	+/- 0.1dB (20Hz to 20kHz)(broadcast quality)	Ordering Options	
SNR:	100dB with input at -0.5dB FS	Rear Plate must be spe	cified at time of order
THD+N:	<0.001% (>100dB) @ 1kHz, -0.5dB FS (rev 2)	Eg: Model + 3RU	
	<0.001% (>100dB) @ 20Hz to 20kHz, -0.5dB FS	_	
	(input video locked to genlock video)	+S	Optional frame synchronizer
CMRR:	> 100dB @ 1kHz	Deer Dista 0 10	
		Rear Plate Suffix	2PI   Poor Plate for use with 7700ED ON Withows
		+3RU +1RU	3RU Rear Plate for use with 7700FR-CMultiframe 1RU Rear Plate for use with 7701FR Multiframe
		+SA	Standalone Enclosure Rear Plate
		.04	Standalone Englosure INEdi Flate
		Enclosures:	
		7700FR-C	3RU Multiframe which holds 15 modules
		7701FR	1RU Multiframe which holds 3 modules
		S7701FR	Standalone enclosure

S7701FR

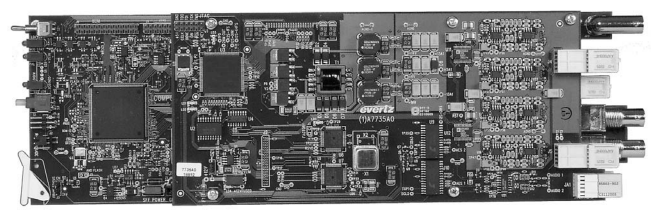
Standalone enclosure

# Component Video D to A with optional Frame Synchronizer Audio Demux and Audio DAC

## **1**j

# Model 7735CEM (-A4, AES)





The 7735CEM line of component serial digital to composite analog video converters are broadcast quality encoders with an extensive list of additional features. An audio de-embedder with high quality audio digital to analog conversion or AES inputs/outputs can be packaged with the encoder to create a video/audio frame synchronizer/conversion package.

The 7735CEM product features various video processing functions such as VITC, closed captioning and SID extraction during the encoding process, as well as monitoring video for black and freeze conditions. The audio is processed, to extract level information for creating and displaying level and phase bar graphs. In addition, the audio is analyzed for periods of high level, silence, mono, and out-of-phase conditions. All of this status information is displayed on the monitoring analog output via on-screen display (OSD) overlay.

VistaLINK<sup>™</sup> enables remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP). This offers the flexibility to manage operations including signal monitoring and module configuration from SNMP enabled control systems (Manager or NMS) locally or remotely.

## Features

### The features of all 7735CEM's are:

- · One component serial digital input (525 or 625)
- One composite analog video output WITHOUT OSD text or audio bargraphs
- Internal processing to maintain 10 bit digital video quality
- · 10-bit output video digital to analog conversion
- One monitoring quality video output with OSD text and bargraph graphics
- User adjustable output video processing functions: black level (brightness), gain (contrast), hue and saturation
- · EDH analysis on SDI input
- One composite analog reference input (NTSC or PAL-B) on BNC 75 $\Omega$  or high-Z, jumper configurable input impedance
- One frame video synchronizer (with +S option)
- Infinitely variable output phase
- Freeze modes: black, freeze
- Adjustable free running frequency
- VU/PPM bargraph level Indicators
- Decodes vertical interval time code (VITC) and "burns" the time code into the picture
- Decodes PESA format Source ID (8 characters) or Evertz format VITC Source ID (5 or 9 characters) and burns the ID into the picture
- A comprehensive on screen display is available to configure the various features of the module
- Flexible configuration of the text and audio bar graph information displays
- An extensive list of error conditions can be monitored and fault conditions can be configured from these conditions
- On screen messages can be triggered by the configured fault conditions
- Two GPI inputs are available to modify the display characteristics
- Two GPI/O output to indicate user definable fault conditions
- · GPI/O's are available on a DB9 connector

VistaLINK<sup>™</sup> - enabled offering remote monitoring, control and configuration capabilities via SNMP (using VistaLINK<sup>™</sup> PRO or 9000NCP Network Control Panel) is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

### The Features of "-A4" option are:

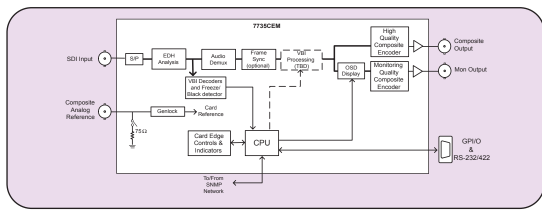
- One group (4 channels) of synchronous 20-bit audio is de-multiplexed from the incoming digital video
- 2 unbalanced AES audio inputs (up to 48kHz, 24-bits) on BNC
- · User selects EITHER the de-embedded audio or the input AES audio
- The selected audio is delayed equivalently to the video delay with the +S option
- 4 high quality 24 bit audio channels are output (analog) as balanced on 2 removable barrier strips
- Low impedance outputs (66Ω)
- Analog audio output levels are adjustable
- · Additional audio delay of up to 5 seconds
- Additional audio advance of up to 1 frame, depending on video dalay
- · Loss of video modes: pass audio, mute audio

### The Features of "-AES" option are:

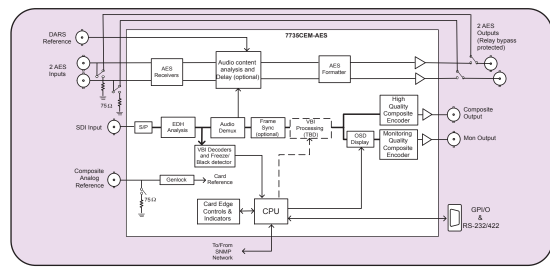
- + 75 $\Omega$  coaxial (unbalanced) AES inputs (2) on BNC
- One group (4 channels of audio) is de-multiplexed on the incoming digital video
- · User selects EITHER the de-embedded audio or the input AES audio
- Audio delay equivalent to video delay (with +S option)
- Additional audio delay of up to 5 seconds
- · 2 unbalanced AES audio outputs
- Loss of video modes: pass audio, mute audio
- Bypass relay protection that allows removing the card without re-wiring AES audio

# Component Video D to A with optional Frame Synchronizer Audio Demux and Audio DAC

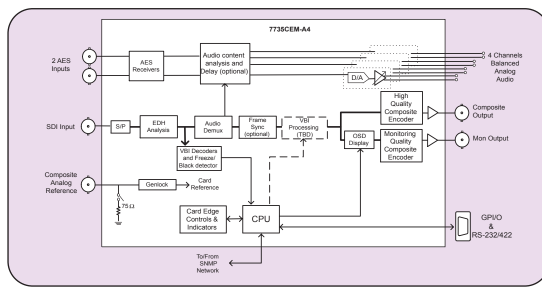
# 7735CEM Block Diagram

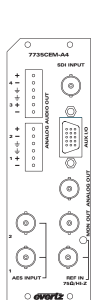


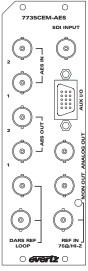
# 7735CEM-AES Block Diagram



# 7735CEM-A4 Block Diagram







# Component Video D to A with optional Frame Synchronizer Audio Demux and Audio DAC

## **Specifications**

#### Analog Broadcast Video Output:

NTSC, SMPTE 170M PAL, ITU624-4 Standard: Number of Input: 1 Connector: BNC per IEC 169-8 Signal Level: 1V nominal Output Impedance: 750 DC Offset: 0V +/- 50mV Return Loss: >35dB to 10MHz Frequency Response: 0.1dB to 4 MHz (response will depend on selected filtering) Differential Phase: < 0.5° (< 0.3° typical) Differential Gain: < 0.5% (< 0.3% typical) SNR: >75dB (black video, 100kHz to 5MHz) Output level control range: ±10% Black level control range: ±7.5 IRE Chroma level control range:±10% Hue control range: ±15 deg. (NTSC only) Minimum Delay: 305

Reference Video Input: Standard: Number of Inputs: Connector: Signal Level: Frequency Lock Range: Input Impedance: Return Loss: Max Subcarrier Jitter: Free-Running Frequency Control Range:

Maximum Delay:

NTSC, SMPTE 170M PAL, ITU624-4 1 BNC per IEC 169-8 1V nominal (0.5V to 1.5V) ±75ppm from nominal 75Ω or High impedance (jumper selectable) >25dB to 10MHz < 3 degrees

1 frame + 3µs (+S option only)

#### Analog Monitoring Video Output: Standard: NTSC, SMPTE 170M PAL, ITU624-4

Standard: Number of Outputs: Connector: Signal Level: Output Impedance: Return Loss:

1 BNC per IEC 169-8 1V nominal 75 Ω >35dB to 10MHz

> +/- 10 ppm (> +/- 270Hz)

Serial Video Input: Standard:

 Number of Outputs:
 1

 Connector:
 BNC per IE

 Signal Level:
 800mV nor

 DC Offset:
 0V ±0.5V

 Rise and Fall Time:
 900ps norr

 Overshoot:
 <10% of ar</td>

 Return Loss:
 >15dB to 2

 Embedded Audio:
 SMPTE 27

 Frequency Lock
 Range:
 ±75ppm frr

 Lock up time on a hot switch:
 TBD

SMPTE 259M-C - 525 or 625 line component 1 BNC per IEC 169-8 800mV nominal 0V ±0.5V 900ps nominal <10% of amplitude >15dB to 270MHz SMPTE 272M-A

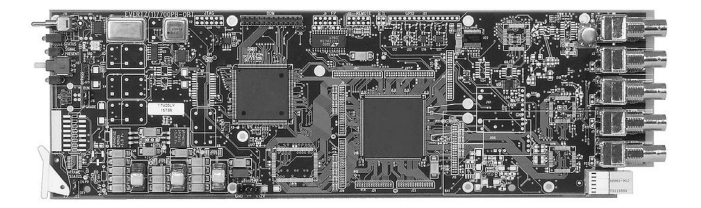
Analog Audio Outputs (-A4 only):

Number of Outputs: Balanced analog audio Type: Connector: Two 6 pin removable terminal strips Output Impedance:  $66\Omega$  balanced 48kHz Sampling Frequency: 0dBFS => 12 to 25dBu (user settable) Signal Level: <+/- 0.05dB (20Hz to 20kHz) Frequency Response: Dynamic range: 24 bits when AES inputs selected,20 bits when embedded audio selected THD+N: <0.001% (>100dB) @ 1kHz, -1dBFS Crosstalk: <-105dB (20Hz to 20kHz) DC Offset: <+/- 30mV >110dB "A" Weighting SNR: Inter-Channel Phase Error: <+/-1° (20Hz to 20kHz)

±75ppm from nominal

AES Audio Inputs (A4 a Number of Inputs:	nd AES only): 2	
Input Standard:	SMPTE 276M, single ended synchronous or	
Connector:	asynchronous PCM AES BNC per IEC 169-8	
Resolution:	24 bits when AES inputs selected, 20 bits when	
Input Sampling Rate:	embedded audio is selected 32kHz to 48 kHz when AES inputs selected, Synchronous 48kHz when embedded audio is selected	
Minimum I/O Delay:	3.5µsec	
AES Audio Outputs (AE Number of Outputs: Output Standard:	2 SMPTE 276M, single ended synchronous AES	
Connector: Resolution:	BNC per IEC 169-8 24 bits when AES inputs selected, 20 bits when embedded audio selected	
Output Sampling Rate: User Bits:		
Minimum I/O Delay:	4.5μs	
<u>General Purpose In/Out</u> Number of Inputs: Number of Outputs:	2 (behavior is assigned via. on-screen menu items) 2 (behavior is programmable via. on-screen menu items)	
Type: Connector: Signal Level:	Opto-isolated, active low with internal pull-ups to +5V Female DB-9 +5V nominal	
Serial Port:		
Standard:	RS 232	
Connector: Baud Rate:	Female DB-9 57600	
Format:	8 bits, no parity, 2 stop bits, no flow control	
Electrical:		
Voltage:	+ 12VDC	
Power:	9.25 Watts CEM + 16.75 Watts (-A4 option)	
EMI/RFI:	Complies with FCC Part 15 Class A EU EMC directive	
Physical:		
Number of slots:	1 for non-audio versions	
	2 for audio versions (-AES, -A4)	
Ordering Information: 7735CEM:	Component SDI to composite analog video	
7735CEM-A4:	encoder with optional frame synchronizer Component SDI to composite analog video and	
77250514 450	audio encoder with optional frame synchronizer	
7735CEM-AES:	Component SDI to composite analog video and audio encoder with optional frame synchronizer	
	and two AES inputs and two AES outputs	
Accessories:	(not available in standalone enclosure)	
9000NCP	VistaLINK <sup>™</sup> General Purpose Network Control	
	Panel	
Ordering Options Rear Plate must be spec Eg: Model + 3RU	ified at time of order	
+S	Optional frame synchronizer	
Rear Plate Suffix		
+3RU +1RU	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe	
+SA	Standalone Enclosure Rear Plate	
Enclosures:		
7700FR-C	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules	
7701FR S7701FR	Standalone enclosure	

# Model 7740DLY/7742DLY



The 7740DLY and 7742DLY are full function SDI Video Delay modules designed for applications such as: satellite uplink, signal re-entry on master control inputs, at cable headends, mobile vehicle outputs, broadcast transmitter inputs, virtual sets and matching delays caused by multi-channel audio compression.

These units will delay all VBI and Ancillary data including embedded audio along with the video. The 7740DLY is capable of delaying video up to 0.5 seconds. The 7742DLY is capable of up to 2.3 seconds of delay. The delay can be set in frames, lines and samples or in seconds.

With the broadcast environment in mind, the modules feature bypass relay protection on one output.

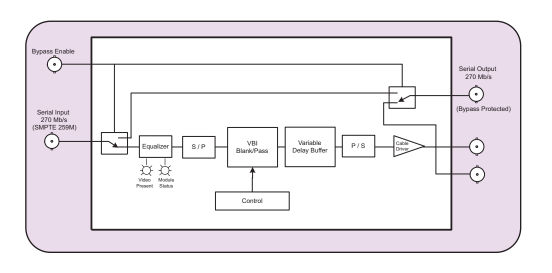
The 7740DLY and 7742DLY modules are housed in a 3RU frame that will hold up to 15 modules, a 1RU frame that will hold up to 3 modules or a standalone enclosure which will hold 1 module.

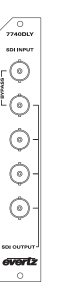
## **Features**

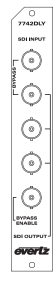
- Full signal delay capability including VBI and ANC DATA
- · Setup via on screen menu
- Delay programmable in frames, lines and samples or in seconds
- Bypass relay for program path protection on power loss
- 7740DLY for up to 0.5 seconds of delay
- 7742DLY for up to 2.3 seconds of delay

• Dual standard, 525 or 625

# 7740DLY/7742DLY Block Diagram







# **Specifications**

## Serial Video Inputs:

Standard:	SMPTE 259M-C (270 Mb/s)
Connector:	BNC input per IEC 169-8
Equalization:	Automatic to 210m with Belden 8281 or
	equivalent cable
Return Loss:	> 15 dB up to 270 Mb/s

### Serial Video Outputs:

Number of Outputs:	1 with relay bypass, 3 additional outputs
Connector:	BNC per IEC 169-8
Signal Level:	800mV nominal
DC Offset:	0V ±0.5V
Rise and Fall Time:	900ps nominal
Overshoot:	<10% of amplitude
Return Loss:	> 15 dB up to 540 Mb/s
Wide Band Jitter:	< 0.2 UI

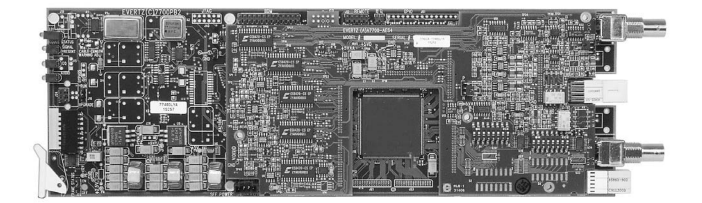
## Electrical:

Voltage:	+12VDC
Power:	6 Watts
Safety:	ETL Listed
	Complies with EU safety directives
EMI/RFI:	Complies with FCC Part 15, Class A
	EU EMC Directive

<u>Physical:</u> Number of Slots:	1	
<u>Functional:</u> Minimum Delay: Maximum Delay:	815 nsec (22 samples)	
Model 7740DLY	525 line: 17 frames, 625 line: 14 frames (approx 0.5 seconds)	
Model 7742DLY	525 line: 70 frames, 625 line: 59 frames (approx 2.3 seconds)	
Ordering Information	on:	
7740DLY	SDI Video Delay (0.5 seconds max)	
7742DLY	SDI Video Delay (2.3 seconds max)	
<u>Ordering Options</u> Rear Plate must be specified at time of order Eg: Model + 3RU		
Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate	
<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standlone Enclosure	

# **Quad AES Delay**

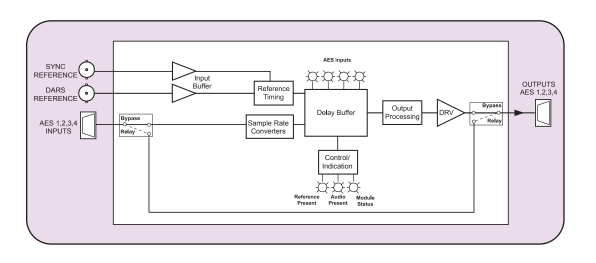
# Model 7740DLY-AES4



The 7740DLY-AES4 digital audio delay provides a cost effective method of retiming AES Audio. The module accepts either an analog composite sync or AES digital audio reference, and maximum of four asynchronous / synchronous 48kHz unbalanced AES digital audio inputs; and provides four synchronous outputs with selectable delay values. Each AES pair can be sample rate converted along with independent channel swap operation. External loop-through connections can be applied to cascade delays in order to achieve longer delay values.

- Automatically detect and lock to either external analog composite sync or AES digital audio reference
- Delay four 48kHz unbalanced AES digital audio inputs simultaneously
- · Independent controls for each AES input pair
- · Supports audio sample resolutions of 20 and 24 bits
- Selectable sample rate conversion or pass through input audio processing

- Support audio channel swap operation for all AES inputs simultaneously
- Selectable fine or coarse delay in 1.04 ms (50 samples) or video field, respectively
- Maximum delay of 2.13 seconds and 2.56 seconds for NTSC and PAL mode, respectively
- · Bypass relay outputs at the loss of power
- Card edge LEDs indicate reference presence, audio input presence and swap mode operation.



# 7740DLY-AES4 Block Diagram



## **Specifications**

## AES Audio Inputs and Outputs:

Standard:	SMPTE 276
Number of Inputs:	4 AES @ 48kHz
Number of Outputs:	4 AES @ 48kHz
Connector:	15 pin High density D
Resolution:	20 or 24-bit
Sampling Rate:	48 khz
Signal Level:	1V р-р

## Video Reference:

Туре:	NTSC or PAL colour black nominal 1 Vp-p
	composite bi-level sync (525i or 625i) 300mV
	nomial
Connector:	1 BNC per IEC 169-8
Termination:	75Ω (jumper selectable)

### AES Digital Audio Reference:

Standard:	SMPTE 276M
Connector:	BNC per IEC 169-8
Resolution:	20 or 24-bit
Sampling Rate:	48 khz
Impedance:	75Ω

## Analog Composite Sync Reference:

Standard:	NTSC or PAL 1Vp-p or color black or composite
	bi-level sync 300 mV
Connector:	BNC per IEC 169-8
Impedance:	75Ω

Electrical:		
Voltage:	+12VDC	
Power:	6 Watts	
EMI/RFI:	Complies with FCC Part 15, Class A	
	EU EMC Directive	
Phyiscal:		
Number of Slots:	1	
Ordering Information:		

## Ordering Information

7740DLY-AES4 Quad AES Delay (includes breakout cable for High Density DB15 to 8 BNC's)

## Ordering Options

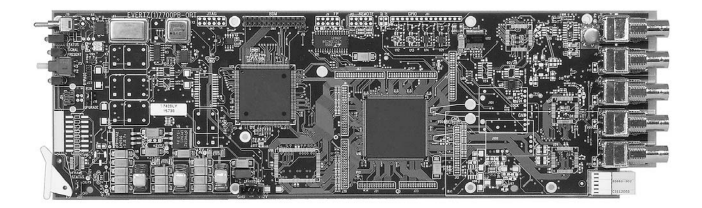
Rear Plate must be specified at time of order Eg: Model + 3RU

## **Rear Plate Suffix**

3RU Rear Plate for use with 7700FR-C Multiframe
1RU Rear Plate for use with 7701FR Multiframe
Standalone Enclosure Rear Plate
3RU Multiframe which holds 15 modules
1RU Multiframe which holds 3 modules
Standalone enclosure

# **HD Video Delay**

# Model 7742DLY-HD



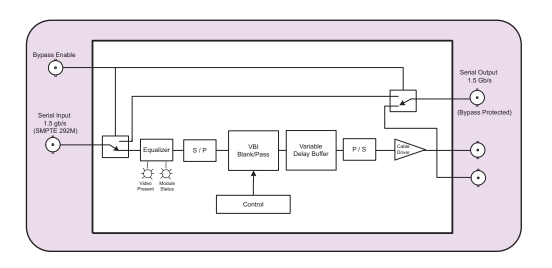
The 7742DLY-HD is a full function HD Video Delay module designed for applications such as: satellite uplink, signal re-entry on master control inputs, at cable headends, mobile vehicle outputs, broadcast transmitter inputs, virtual sets and matching delays caused by multi-channel audio compression.

The 7742DLY-HD will delay all VBI and Ancillary data including embedded audio along with the video. The 7742DLY-HD is capable of over 2 seconds of HD delay (refer to website for updated delay information). The delay can be set in frames, lines and samples or in seconds.

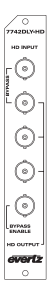
With the broadcast environment in mind, the modules feature bypass relay protection one output.

The 7742DLY-HD module is housed in a 3RU frame that will hold up to 15-7742DLY-HD modules or a 1RU frame that will hold up to 3 modules.

- Full signal delay capability including VBI and ANC DATA for SMPTE 292M (1.5Gb/s) signals
- · Delay programmable in frames, lines and samples or in seconds
- Bypass relay for program path protection on power loss
- Over 2 seconds of HD delay
- Setup via VistaLINK™ PRO config or via com port



# 7742DLY-HD Block Diagram



### **Specifications**

HD Video Input: Standard: Connector: Equalization: Relay Bypass Mode: Return Loss:	SMPTE 292M (1.5Gb/s) BNC per IEC 169-8 Automatic 75m @ 1.5Gb/s with Belden 1694 (or equivalent) GPI activated loop through of 50m Loss of power loop through of 100m >15 dB up to 1GHz >10 dB up to 1.5 GHz (with relay)
HD Video Output: Number of Outputs: Connectors: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Wide Band Jitter:	3 BNC per IEC 169-8 800mV nominal 0V ± 0.5V 200ps nominal <10% of amplitude <0.15 UI
<u>Electrical:</u> Voltage: Power: Safety: EMI/RFI:	+12VDC 6 Watts ETL listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive
<u>Physical:</u> Number of Slots:	1
<u>Functional:</u> Minimum Delay: Maximum Delay:	815 nsec Approx 2 seconds

#### **Ordering Information:** 7742DLY-HD HD Video Delay

**Ordering Options** 

Rear Plate must be specified at time of order Eg: Model + 3RU

**Rear Plate Suffix** 

+3RU	
+1RU	
+SA	

Enclosures: 7700FR-C 7701FR S7701FR

Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

3RU Rear Plate for use with 7700FR-C

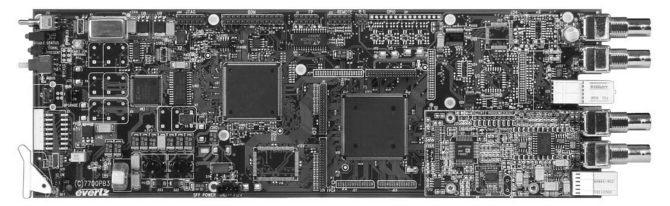
3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standlone Enclosure

# SDI Frame Synchronizer with Embedded Audio & AES Support

### Model 7745FS-EAES







The 7745FS-EAES SDI video and audio frame synchronizer is designed to retime a 270 Mb/s SMPTE 259M (525 or 625 line) input to a local reference composite sync signal. When necessary, frames are repeated or dropped to maintain synchronization. During the synchronizing process the video delay varies from 3 lines through to 1 frame plus 3 lines.

The 7745FS-EAES Frame Synchronizer contains an extensive list of additional features, including AES or embedded audio synchronization. The user can choose to have either 1 group from the upstream embedded audio or audio from the 2 AES inputs synchronized and embedded on the output and output as AES. In addition, Evertz Vistalink<sup>™</sup> processing will analyze and report video and audio problems via an On-Screen-Display, or remotely via SNMP.

When the Processing (+P) option is added the frame synchronizer has the ability to adjust video parameters such as brightness, contrast and saturation, and audio parameters such as gain, mixing stereo pairs into monaural and reassignment of audio channels within the group.

### Features

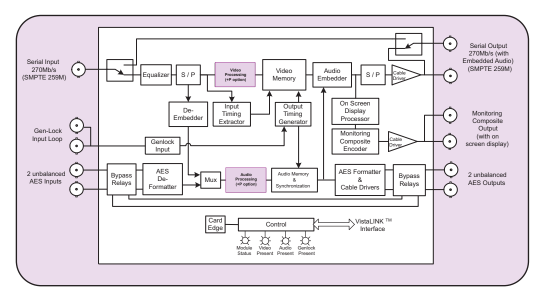
- SDI 525 or 625, 270 Mb/s component digital video input
- Bypass protected SDI 525 or 625, 270 Mb/s component digital video output, without OSD text or audio bargraphs
- Additional SDI output, non-bypass protected (same as bypass protected SDI output)
- · Composite analog reference input loop (NTSC or PAL-B)
- Programmable output phase with respect to reference input (in 27MHz clock increments)
- One frame video synchronizer
- EDH encoding on SDI output
- Dolby E compliant
- Freeze on last good frame, or field, or go to Black on loss of video
- Adjustable free running frequency
- Two composite analog video outputs with OSD text and bargraph
  graphics
- VU/PPM bargraph level Indicators
- Decodes vertical interval time code (VITC) and "burns" the time code into the picture
- Decodes PESA format Source ID (8 characters) or Evertz format VITC Source ID (5 or 9 characters) and burns the ID into the picture
- A comprehensive on screen display menu is available to configure the various features of the module
- Flexible configuration of the text and audio bar graph information displays
- On screen messages can be triggered by the configured fault conditions

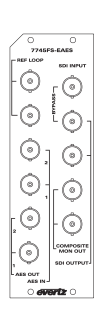
- Synchronizes two external AES signals or 1 group of embedded audio to the video
- Synchronized audio is output as 2 AES signals and embedded onto the SDI video output
- AES outputs bypass relay protected on power loss
- Selected audio source is delayed equivalent to the video delay through the synchronizer
- Additional, user selected, audio delay may be added to, or removed from the delay used to match the video
- Minimum audio input to output delay 98 samples when video delay is less than 64 lines
- Audio Sample Rate Converters can be disabled
- Selectable audio pass or mute when video input missing
- VistaLINK<sup>™</sup> enabled offering remote monitoring, control and configuration capabilities via SNMP (using VistaLINK<sup>™</sup> PRO or 9000NCP Network Control Panel) is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

### Additional Features with +P Option

- Adjustable video black level (brightness), Y level (contrast) and chroma level (saturation)
- Independently adjustable audio levels on all channels
- Ability to combine stereo pairs to monaural
- · Reassignment of audio channels within the embedded group

# 7745FS-EAES Block Diagram





### **Specifications**

### Serial Digital Video Input:

Standard:	SMPTE 259M-C (270Mb/s)
Number of Inputs:	1
Connector:	BNC per IEC 169-8
Signal Level:	800mV nominal
Equalization:	Automatic 300m @ 270Mb/s Belden 8281(or equivalent)
Return Loss:	>15dB to 270MHz

#### Serial Digital Video Output:

Standard:	SMPTE 259M-C - 525 or 625 line component
Number of Outputs:	1 bypass relay protected
	1 non-protected
Connector:	BNC per IEC 169-8
Signal Level:	800mV nominal
DC Offset:	0V ± 0.5V
Rise and Fall Time:	900ps nominal
Overshoot:	< 10% of amplitude
Return Loss:	>15dB to 270MHz
Embedded Audio:	SMPTE 272M-A
Wide Band Jitter:	< 0.2 UI

### Reference Video Input:

Туре:	NTSC, SMPTE 170M or PAL, ITU624-4 Color black 1Vp-p
	Composite Bi-level sync (525i/59.94 or 625i/50) 300mV
Number of Inputs:	2 (loop thru)
Connector:	BNC per IEC 169-8
Termination:	High impedance loop through
Return Loss:	>35dB up to 10MHz
SNR:	>50dB
Levels:	Max. 2Vp-p video
	Min. Sync level 150mV

### Analog Monitoring Video Output:

Standard:	NTSC, SMPTE 170M
	PAL, ITU624-4
Number of Outputs:	2
Connector:	BNC per IEC 169-8
Signal Level:	1V nominal
Output Impedance:	75Ω
Return Loss:	>35dB up to 10MHz

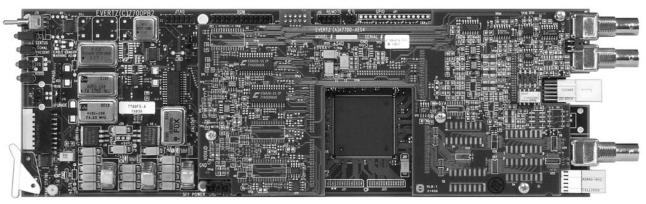
### AES Audio Inputs and Outputs :

Standard SMPTE 276M, single ended AES Number of Inputs: 2 Number of Outputs: 2 Connector: BNC per IEC 169-8 **Resolution:** 24-bits Sampling Rate: Synchronous or Asynchronous (32kHz to 48kHz on inputs, 48kHz on outputs) User Bits: Transferred to output with < 12ms delay

Input to Output Processing Delay: Video Processing Delay			
Synchronizing: Output Phasing:	3 $\mu$ s to 1 frame 3 $\mu$ s up to 1 frame of additional delay		
Audio Processing Dela AES Input to Output:	140 samples when video delay is less than 64 lines		
Embedded to Aes: Aes to Embedded:	Same as video delay when video delay is greater than 64 lines 4.5 ms to 1 frame plus 4.5 ms 4.5 ms to 1 frame plus 4.5 ms		
Processing Functions	: (+P option only)		
Black Level:	+/- 7%		
Luminance gain: Chroma gain:	+/- 6dB +/- 6dB		
Audio Gain:	+/- 24dB		
<u>Physical:</u> Number of Slots:	2		
Electrical:	+12V DC		
Voltage: Power:	<pre>+12 V DC &lt; 12 Watts</pre>		
EMI/RFI:	Complies with FCC Part 15 Class A EU EMC directive		
Ordering Information: 7745FS-EAES			
	SDI Frame Synchronizer with Embedded Audio and AES Support		
Ordering Options +P	Video and audio processing functions		
Accessories:			
9000NCP	VistaLINK™ Genera Purpose Network Control Panel		
Rear Plate must be spe Eg: Model + 3RU	cified at time of order		
Rear Plate Suffix +3RU +1RU	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe		
<u>Enclosures:</u> 7700FR-C 7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules		







The 7745FS-HD series HDTV Frame Synchronizers are designed to retime a SMPTE 292M (1080i/60, 1080i/59.94, 1080i/50, 1080p/24sF, 1080p/23.98sF, 720p/60, 720p/59.94 or 480p/59.94) input to a local reference tri-level or composite sync signal. When necessary, frames are repeated or dropped to maintain synchronization. During the synchronizing process the video delay varies from 3 lines through to 1 frame plus 3 lines. Additional delay can be added to the synchronizing process in 1 frame increments.

The 7745FS-HD is available in two versions to suit various application requirements.

	Synchronizes			AES Audio	
Model	Video	Embedded	AES	Inputs	Outputs
7745FS-HD	Yes	Removes	No	-	
7745FS-EAES4-HD	Yes	Demux and mux 2 Groups	4	4	4

On the basic 7745FS-HD version only the video signal is synchronized, and any audio present at the video input will be removed. On the 7745FS-EAES4-HD version, the user can choose to have either 2 groups from the upstream embedded audio or audio from the 4 AES inputs synchronized and embedded on the output video and output as AES. The 7745FS-EAES4-HD can also pass all VANC data starting after switch line. The 7745FS-EAES4-HD also has the ability to set the audio delay independently from the video delay.

When the Processing (+PH) option is added, the frame synchronizer has the ability to adjust video parameters such as brightness, contrast and saturation, and audio parameters such as gain, mixing stereo pairs into monaural and reassignment of audio channels within the groups.

### **Features**

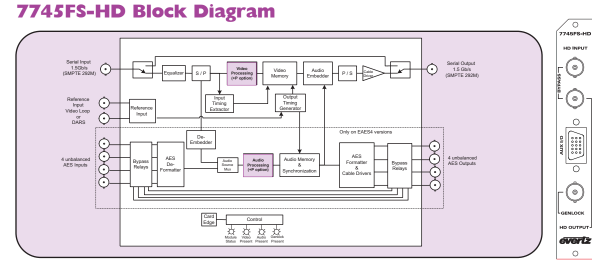
- Synchronizes 1080i/60, 1080i/59.94, 1080i/50, 1080p/24sF, 1080p/23.98sF, 720p/60, 720p/59.94 or 480p/59.94
- Minimum video input to output delay 3 lines
- Maximum video input to output delay 1 frame plus 3 lines
  Additional frames of delay can be added (3 frames on basic
- version, 7 frames on EAES4 version)
- Program Video output bypass relay protected on power loss or GPI (GPI not available on EAES4 version)
- Programmable output phase with respect to reference input
- Freeze on last good frame, or field, or go to black on loss of video
- Front panel LEDs indicate: module fault, video, audio and gen lock present
- GPI Input control of Relay Bypass and Freeze (not available on EAES4 version)
- GPO Output indicating Loss of Input Video (not available on EAES4 versions)
- Serial remote data logging
- VistaLINK<sup>™</sup> enabled offering remote control and configuration capabilities via SNMP (using VistaLINK<sup>™</sup> PRO or 9000NCP Network Control Panel) is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

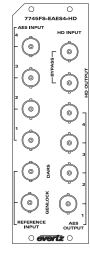
### Additional Features for EAES4 versions:

- Synchronizes four external AES signals or 2 groups of embedded audio to the video
- Synchronized audio is output as 4 AES signals and embedded on output video
- AES outputs bypass relay protected on power loss
- Minimum audio input to output delay 98 samples when video delay is less than 64 lines
- · Maximum audio input to output delay 7 frames
- Separate control of video and audio delay
- Audio Sample Rate Converters can be disabled
- Synchronizes VANC data (including RP188 time codes) starting after switch line
- Dolby E compliant

### Additional Features when +PH option added (EAES4 version):

- Adjustable video black level (brightness), Y level (contrast) and chroma level (saturation)
- · Independently adjustable audio levels on all channels
- Ability to combine stereo pairs to monaural
- · Reassignment of audio channels within the embedded groups





### **Specifications**

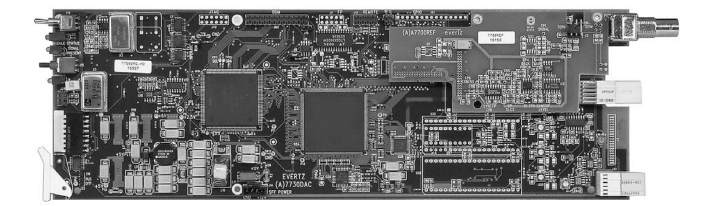
-			
Serial Video Input:		Video Reference:	
Standard:	SMPTE 292M 1080i/50, 1080i/59.94, 1080i/60,	Type:	HD Tri-level Sync, NTSC/PAL Color Black 1V p-p or
	1080p/23.98sF, 1080p/24sF, SMPTE 349M 480p/59.94,	.)po.	Composite Bi-level sync (525i/59.94 or 625i/50) 300mV
	720p/59.94 & 720p/60	Connector:	BNC per IEC 169-8
Connector:	BNC per IEC 169-8	Termination:	$75\Omega$ (jumper selectable)
Equalization:	Automatic 75m @ 1.5Gb/s with Belden 1694 (or equivalent)	Termination.	1022 (Jumper Selectable)
Relay Bypass Mode:		DAPS Poforonco (77	45FS-EAES4-HD version only):
Relay Dypass would.	Loss of power loop through of 100m	Type:	Digital Audio Signal with 48Khz sample rate
Return Loss:	>15 dB up to 1GHz	Standard:	SMPTE 276M single ended AES
Return Loss.	>10 dB up to 1.5 GHz (with relay)	Connector:	BNC per IEC 169-8
	> 10 dB up to 1.5 GHz (with feldy)	Termination:	$75\Omega$ (jumper selectable)
Serial Video Output:		Termination:	7522 (Jumper Selectable)
	1 Bypass relay protected	Drococcing Eurotion	- (+DH antion anhy);
Connectors:	BNC per IEC 169-8	Processing Function Video:	<u>s (+PH option only).</u>
	800mV nominal	Black Level:	+/- 7%
Signal Level: DC Offset:	$0V \pm 0.5V$		+/- 6dB
		Luminance gain:	
Rise and Fall Time:		Chroma gain:	+/- 6dB
Overshoot:	<10% of amplitude	Audio Gain:	+/- 24dB
Jitter:	<0.2 UI	<b>_</b>	
		Physical:	
	nd Outputs (7745FS-EAES4-HD version only):	Number of Slots:	1 for 7745FS-HD
Standard:	SMPTE 276M, single ended synchronous or asynchronous AES		2 for 7745FS-EAES4-HD
Inputs:	4		
Outputs:	4	Electrical:	
Connectors:	BNC per IEC169-8	Voltage:	+12V DC
Resolution:	24 bits	Power:	
Sampling Rate:	48 kHz	7745FS-HD	12 Watts
Impedence:	75Ω unbalanced	7745FS-EAES4-HD	15 Watts
Signal Level:	1v p-p nominal	EMI/RFI:	Complies with FCC Part 15 Class A
			EU EMC directive
Input to Output Proc			
	r: 3 lines to 1 frame plus 3 lines	Ordering Information	<u>1:</u>
Additional Delay:			
7745FS-HD	up to 3 frames in 1 frame increments	7745FS-HD	HD Frame Synchronizer
7745FS-EAES4-HD		7745FS-EAES4-HD	HD Frame Synchronizer with 4 AES audio channels and
Audio Delay (7745FS			embedded audio processing & AES Support (Optional Digital
Minimum:	68 samples		Proc Amp)
Maximum:	up to 7 frames can be set independent of video delay		
		Ordering Options	
Data Logging Serial		+PH	Proc Amp option (for EAES4 version only)
Standard:	RS-232		
Connector:	Female High Density DB-15 (7745FS-HD only) or software	Accessories:	
	upgrade cable female DB-9 (all versions)		
Baud Rate:	57600	9000NCP	VistaLINK™ General Purpose Network Control Panel
Format:	8 bits, no parity, 2 stop bits		
			becified at time of order
General Purpose In/	<u>Out (7745FS-HD only):</u>	Eg: Model + 3RU	
GP Inputs:	GPI1: Activate Bypass Relay when pulled low		
	GPI2: Freeze Output on last good frame of input video	Rear Plate Suffix	
	when pulled low	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
GP Outputs:	GPO1: Low when video input is missing	+1RU	1RU Rear Plate for use with 7701FR Multiframe
Туре:	Opto-isolated, active low with internal pull-ups to +5V		
Connector:	Female High density DB-15	Enclosures:	
Signal Level:	+5V nominal	7700FR-C	3RU Multiframe which holds 15 modules
		7701FR	1RU Multiframe which holds 3 modules

Note: This module not available in a standalone enclosure

11

# **HD Tri-Level Sync Generator**

# Model 7750SRG-HD



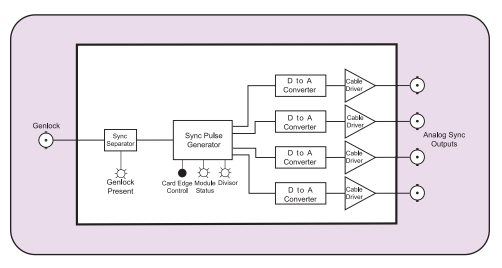
The 7750SRG-HD generates various analog bi-level & tri-level sync signals for both HD and SD applications. The 7750SRG-HD provides an analog genlock input that allows you to synchronize the sync signals to your plant horizontal and vertical timing.

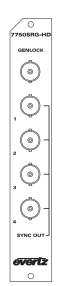
The 7750SRG-HD generates all analog sync signals defined by SMPTE 274M (1080i/p) and SMPTE 296M (720p) as well as those required for NTSC, PAL and slow PAL (625i/48) applications. The four independent sync outputs can be configured to output different sync signals. The common combinations of HDTV and SD analog sync outputs can be selected via card edge control.

In conjunction with the 7700ADA-HD Analog Distribution Amplifier and the 7750TG-HD HDTV Test Signal Generator, this module will fulfill all of your slave sync generation requirements. (See the PKG7752RGTS-HD system brochure for details on our HDTV Reference Generator Test Set System applications)

- NTSC or PAL colour black gen lock or free-runs with no gen lock reference
- · Phase adjustment of outputs with respect to gen lock input
- Selectable frame rate divisor of 1 or 1/1.001
- Wide variety of 1080I, 1035I, 1080p, 720p, NTSC, PAL and slow PAL sync output sync signals
- HSDL tri level sync for 2K data transfers
- 4 separate analog sync signal outputs
- 8 position DIP switch selects combinations of sync signal available
- · Front panel LEDs indicate gen lock presence, module fault

# Block Diagram 7750SRG-HD





### **Selectable Sync Output Options**

	Output 1	Output 2	Output 3	Output 4
1	1080i/60	1080p/24sF	625i/48	6Hz Pulse
2	1080i/50	1080p/24sF	625i/48	1Hz Pulse
3	1080p/30	1080p/24sF	625i/48	6Hz Pulse
4	1080p/25	1080p/24sF	625i/48	1Hz Pulse
5	1080p/24	1080p/24sF	625i/48	625i/48
6	1080p/24sF	1080p/24sF	625i/48	625i/48
7	720p/60	1080p/24sF	625i/48	6Hz Pulse
8	1035i/60	1080p/24sF	625i/48	6Hz Pulse
9	1080i/60	720p/60	525i/59.94	525i/59.94
10	1080i/60 V Drive	1080p/24sF	625i/48	6Hz Pulse

1/1.001 Multiple Set Via DIP Switch Where Applicable (See 7750SRG-HD manual for more switch settings)

### **Specifications**

### Genlock Input:

NTSC or PAL Color Black 1 V p-p
Composite Bi-level sync(525i or 625i)300 mV
1 BNC per IEC 169-8
75 $\Omega$ (jumper selectable)

### Analog Sync Outputs:

Number of Outputs: Standard: Connectors: Signal Level:	4 SMPTE 274M, 296M, NTSC, PAL, 6 Hz TTL, HDSL (Selectable as per above Table) 4 BNC per IEC 169-8 HD Sync outputs: 600mV nominal tri-level SD Sync outputs: 300mV nominal bi-level 6 Hz output: TTL
<u>Electrical:</u> Power: Voltage: EMI/RFI:	+12VDC 6 Watts Complies with FCC Part 15 Class A,

EU EMC directive.

<u>Physical:</u> Number of Slots:

#### Ordering Information: 7750SRG-HD HD Tri-Level Sync Generator

1

#### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix	
+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate

<u>Enclosures:</u> 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# Model 7750SSG

The 7750SSG Slave Sync Generator generates two NTSC sync signals with burst and a color frame ID pulse for synchronizing various devices in a television facility. The 7750SSG has an analog genlock input that allows you to synchronize the sync signals to your plant horizontal and vertical timing. In conjunction with the 7700ADA Analog Distribution Amplifier this module will fulfill all of your slave sync generation requirements.

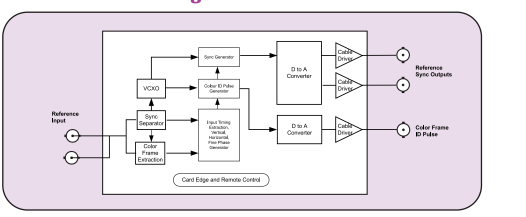
2 Separate signal outputs

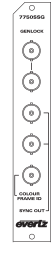
TTL Color Frame ID signal

### Features

- · NTSC color black genlock with color frame decode
- Free-runs with no genlock reference
- Phase adjustment of outputs with respect to genlock input

### 7750SSG Block Diagram





### **Specifications**

-			
Con		Innut	
Gen	IOCK.	Input:	

NTSC (SMPTE 170M) Color Black Type: **Connector:** 2 BNC per IEC 169-8 Termination: High impedance loop through Return loss: >35 dB up to 10 MHz SNR: > 50dB 1 +0.5Vp-p Levels: Max Subcarrier Jitter: < 1 degrees

#### Analog Sync Outputs:

Number of Outputs:	2
Signal Output Level:	1V p-p
Connector:	BNC per IEC 169-8
SYNC Level:	40IRE nominal
Burst Level:	40IRE nominal
DC Offset:	Back porch at 0V ± 100mV
Return Loss:	>35 dB up to 5 MHz
SC/H Phase:	< 1 degree
Sync rise/fall time:	140 ± 20ns
V Phasing:	Infinite lines
H Phasing:	Infinite samples (37ns/sample)
Fine Phasing:	$\pm24$ degrees, in 0.24 degree increments

### Color Frame ID Pulse Output:

TTL amplitude active pulse high Signal: during field 1 of color field sequence Connector: BNC per IEC169-8 Impedance:  $75\Omega$ DC Offset: 0V ± 100mV

Electrical:	
Voltage:	+12VDC
Power:	6 Watts
EMI/RFI:	Complies with FCC Part 15 Class A EU EMC directive
Dhusiaali	

· Front panel LEDs indicate genlock presence and module fault

Physical: Number of slots:

S7701FR

#### **Ordering Information:** 7750SSG NTSC Slave Sync Generator

1

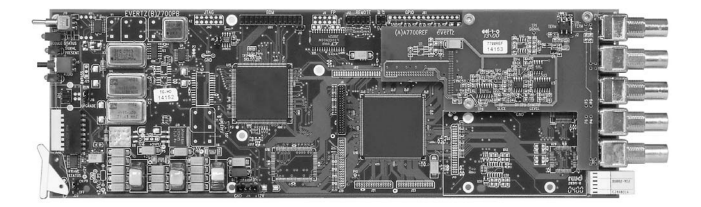
#### **Ordering Options** Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix	
+3RU	3RU Rear Plate for use with 7700FR-C
	Multiframe
+1RU	1RU Rear Plate for use with 7701FR
	Multiframe
+SA	Standalone Enclosure Rear Plate
Enclosures:	
7700FR-C	3RU Multiframe which holds 15 modules
7701FR	1RU Multiframe which holds 3 modules

1RU Multiframe which holds 3 modules Standalone enclosure

# **HD** Test Signal Generator

# Model 7750TG-HD



The 7750TG-HD Test Signal Generator provides a cost-effective method of generating 1.5 Gb/s HDTV test signals. The 7750TG-HD is ideal for checking signal path integrity, or to determine system performance over varying cable lengths. The 7750TG-HD generates test signals in a wide variety of SMPTE 292M video formats and offers four 1.5 Gb/s outputs.

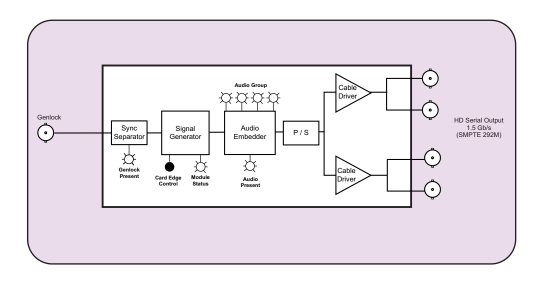
The 7750TG-HD provides an analog genlock input that allows you to synchronize the test signals to your plant horizontal and vertical timing.

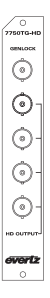
Separate audio tones can be embedded into each channel of one of the four embedded audio groups. The user can select which of the audio groups the tones will be embedded into. The Audio level is fixed at -20 dB full scale.

- Wide variety of 1080i, 1035I, 1080p and 720p output formats
- · 8 position DIP switch selects output format
- · Card edge toggle switch selects test signal
- Selectable gen lock input format bi-level or tri-level sync, colour black
- 4 embedded audio tones, selectable audio group assignment
- 4 output drivers

- · On screen display of test signal names
- · On screen setup menu
- Tally output upon loss of gen lock
- Front panel LEDs indicate gen lock presence, module fault and audio signal presence on the output

### 7750TG-HD Block Diagram





### **Specifications**

V Phasing:

H Phasing:

DC Offset:

Overshoot:

Wide Band Jitter:

Infinite lines

0V ± 0.5V

<0.20UI

Rise and Fall Time: 200ps nominal

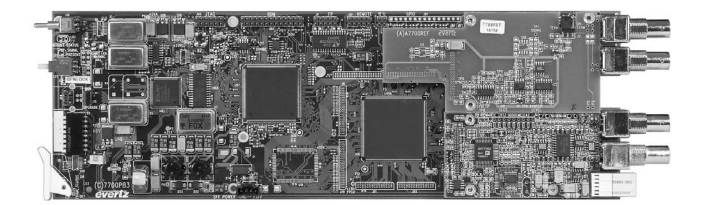
Infinite samples

<10% of amplitude

<u>Genlock Input:</u> Type:	DIP switch selectable - depends on output video format HD Tri-level Sync NTSC or PAL Color Black 1 V p-p Composite Bi-level sync (525i or 625i) 300 mV	<u>Electrical:</u> Voltage: Power: EMI/RFI:	+12 VDC 6 Watts Complies with FCC Part 15 Class A, EU EMC Directive
Connector:	1 BNC input per IEC 169-8	Physical:	
Termination:	75Ω (jumper selectable)	Number of Slots:	1
<u>HD Serial Video Ou</u> Number of Outputs	-	Ordering Information 7750TG-HD	<u>on:</u> HD Test Signal Generator with
Standard:	SMPTE 292M (Selectable as follows)		embedded audio
	1080i/60, 1080i/59.94, 1080i/50, 1080p/30,1080p/30sF, 1080p/29.97, 1080p/29.97sF, 1080p/25, 1080p/25sF, 1080p/24, 1080p/24sF, 1080p/23.98,	Ordering Options Rear Plate must be Eg: Model + 3RU	specified at time of order
Embedded Audio:	1080p/23.98sF, 720p/60, 720p/59.94, 720p/50, 1035i/60, 1035i/59.94 Up to 4 tones in one audio group as specified in SMPTE 299M. Selectable	Rear Plate Suffix +3RU +1RU +SA	3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate
Connectors: Signal Level:	tone frequencies (from 60Hz to 10kHz) and audio group. Audio Level is set to -20 dB full scale 4 BNC per IEC 169-8 800mV nominal	<u>Enclosures:</u> 7700FR-C 7701FR S7701FR	3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# **Transport Stream Generator**

### Model 7750TG-TS

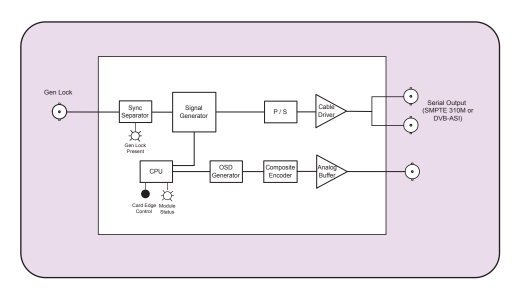


The 7750TG-TS Test Signal Generator provides a cost-effective method of generating SMPTE 310M and ASI test signals. The 7750TG-TS is ideal for checking signal path integrity, or to determine system performance over varying cable lengths. The 7750TG-TS generates test signals in either SMPTE 310M or DVB-ASI transport stream formats.

The 7750TG-TS provides an analog genlock input that allows you to synchronize the test signals to your plant horizontal and vertical timing.

- · SMPTE 310M and ASI outputs
- ATSC and MPEG-2 Main Level Main Profile structures
- multiple bit rates in ASI output mode
- multiple video test signals, motion and non-motion, each is a fixed loop of GOPs
- all appropriate tables for ATSC and DVB supported
- Gen locks to bi-level or colour black clock or phase lock
   possible
- · Card edge toggle switch selects test signal
- On screen setup menu
- Composite analog output with On Screen Menu Display on gray
- · 8 position DIP switch selects output format
- · 2 output drivers
- · Tally output upon loss of gen lock
- · Front panel LEDs indicate gen lock presence, and module status

# 7750TG-TS Block Diagram





### **Specifications**

### Genlock Input:

Туре:	Menu selectable - depends on output video format
	NTSC or PAL Colour Black 1 V p-p
	Composite Bi-level sync (525i) 300 mV
Connector:	1 BNC per IEC 169-8
Termination:	75Ω (jumper selectable)

### Serial Transport Stream Outputs:

ochar manopolit otrea	n outputs.
Standard:	SMPTE 310M (19.4 Mb/s) or DVB ASI
	(16 to 50Mb/s) (switch selectable)
Number of Outputs:	2
Connector:	BNC per IEC 169-8
Signal Level:	800mV nominal
DC Offset:	0V ±0.5V
Rise and Fall Time:	900ps nominal
Overshoot:	<10% of amplitude
Return Loss:	> 15 dB up to 270 Mb/s
Wide Band Jitter:	< 0.2 UI
Analog Video Output:	
Standard:	NTSC (SMPTE 170M)
Number of Outputs:	1
Connector:	BNC per IEC 169-8
Signal Level:	1V nominal
Electrical:	
Voltage:	+ 12VDC
Power:	6 Watts.
EMI/RFI:	Complies with FCC Part 15, Class A

### Physical:

Number of slots: 1

### Ordering Information:

7750TG-TS

Stream Generator

# Ordering Options:

Rear Plate must be specified at time of order Eg: Model + 3RU

# Rear Plate Suffix

+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate
Enclosures:	
7700FR-C	3RU Multiframe which holds 15 modules
7701FR	1RU Multiframe which holds 3 modules
S7701FR	Standalone enclosure

SMPTE 310M/DVB-ASI Transport

# Model 7750TG

The 7750TG Test Signal Generator provides a cost SDTV 270 Mb/s test signals for use in a wide variety of applications. The 7750TG is an ideal tool for checking signal path integrity, or determining system performance over varying cable lengths. The 7750TG generates test signals in 525 line and 625 line SMPTE 259M-C video formats and offers four 270 Mb/s outputs. A wide variety of signals are available for component and composite link verification as well as monitor alignment.

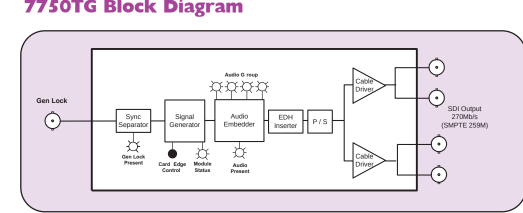
The 7750TG provides an analog genlock input that allows you to synchronize the test signals to your plant horizontal and vertical timing.

Error detection and handling (EDH) is embedded on all outputs for digital link performance verification.

Separate audio tones can be embedded into each channel of one of the four embedded audio groups. The user can select which of the audio groups the tones will be embedded into. The Audio level is fixed at -20dB full scale.

### Features

- · 525 line and 625 line formats
- · Card edge toggle switch selects test signal
- · On screen display of test signal names
- · 4 embedded audio tones, selectable audio group assignment
- 4 output drivers
- On screen text message can be used for source identification
- On screen setup menu
- · Front panel LEDs indicate genlock presence and module health





Genlock Input: Type:

Connector: Termination:

Serial Video Output: Standard: Embedded Audio:

Number of Outputs: Connectors: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Wide Band Jitter:

Electrical: Voltage: Power: EMI/RFI:

Phyical: Number of Slots:

1

NTSC or PAL color black 1 V p-p Composite Bi-level sync (525 Line or 625 Line) 300mV or 4V 1 BNC input per IEC 169-8. 75Ω (jumper selectable)

SMPTE 259M-C (270 Mb/s) Up to 4 tones in one audio group as specified in MPTE 272M . Selectable tone frequencies (from 60Hz to 10kHz) and audio group. Audio level is set to -20dB full scale 4 4 BNC per IEC 169-8

800mV nominal 0V ± 0.5V 900ps nominal <10% of amplitude <0.2 UI

+12 VDC 6 Watts Complies with FCC Part 15 Class A, EU EMC Directive

#### Ordering Information: 7750TG

SDI Test Signal Generator

#### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix +3RU

+1RU +SA

Enclosures: 7700FR-C 7701FR S7701FR 3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

251

### **1m**

7750TG GENLOCK

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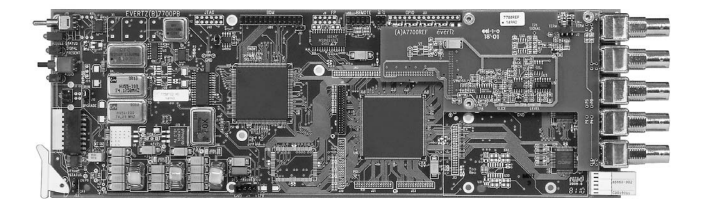
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() SDI OUTPUT **EVERTIZ** 

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# Model 7750TG2-HD



The 7750TG2-HD Test Signal Generator provides a cost-effective method of generating 1.5 Gb/s HDTV 4:2:2 and 4:4:4 test signals. The 7750TG2-HD is ideal for checking signal path integrity, or to determine system performance over varying cable lengths. In single link mode, the 7750TG2-HD outputs a 4:2:2 black signal on two outputs and the selected 4:2:2 test signal on the remaining two outputs. In dual link mode, the 7750TG2-HD outputs a 4:4:4 test signal on two dual-link 4:4:4 outputs.

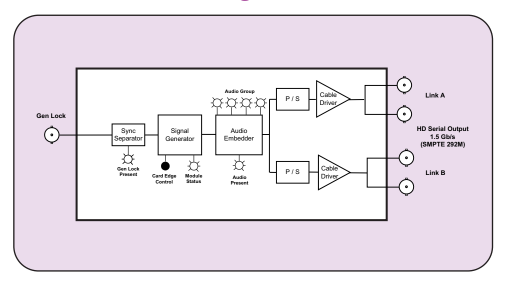
The 7750TG2-HD provides for an analog genlock input (tri-level or bi-level) that allows you to synchronize the test signals to your plant horizontal and vertical timing.

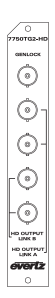
Separate audio tones can be embedded into each channel of one of the four embedded audio groups. The user can select which of the audio groups the tones will be embedded into. In dual link mode, the selected audio group can be embedded into either or both links. The audio level is fixed at -20dB full scale.

- · Wide variety of 1080i, 1080p, 1035i and 720p output formats
- 8 position DIP switch selects output format, single or dual link and genlock reference
- · Card edge toggle switch selects test signal
- Selectable genlock input format; bi-level or tri-level sync or color black
- 4 embedded audio tones, selectable audio group assignment
- Single link mode outputs 4:2:2 black on link B and selected 4:2:2 test signals on link A
- Dual link mode outputs 4:4:4 signal on link A and B in  $\text{YC}_{b}\text{C}_{r}$  or GBRA

- · On screen display of test signal names
- On screen setup menu
- On screen text message can be used for source identification
- Card edge LEDs indicate module health, genlock presence as well as embedded audio presence/group
- Embedded audio and on screen displays can be inserted on either or both links

# 7750TG2-HD Block Diagram





### **Specifications**

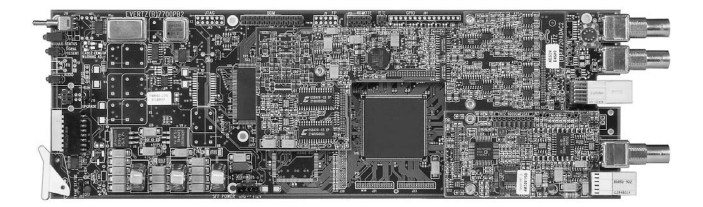
Rise and Fall Time: 200ps nominal **Overshoot:** <10% of amplitude

Wide Band Jitter: <0.2UI

### Genlock Input:

Genlock Input:		Electrical:	
Туре:	Menu selectable - depends on output	Voltage:	+12 VDC
	video format	Power:	6 Watts
	HD Tri-level Sync	EMI/RFI:	Complies with FCC Part 15 Class A,
	NTSC or PAL Color Black 1 V p-p		EU EMC Directive
	Composite Bi-level sync (525i or 625i)		
	300 mV	Physical:	
Connector:	1 BNC input per IEC 169-8.	Number of Slots:	1
Termination:	75Ω (jumper selectable)		
		Ordering Informati	<u>on:</u>
HD Serial Video Ou	itputs:	7750TG2-HD	Dual HD Test Signal Generator with
Standard:	SMPTE 292M, 4:2:2 YC <sub>b</sub> C <sub>r</sub> ,		embedded audio
	4:4:4 YC <sub>b</sub> C <sub>r</sub> , or 4:4:4 GBRA selectable		
	1080i/60, 1080i/59.94, 1080i/50,	Ordering Options	
	1080p/30,1080p/30sF, 1080p/29.97,		specified at time of order
	1080p/29.97sF, 1080p/25, 1080p/25sF,	Eg: Model + 3RU	
	1080p/24, 1080p/24sF, 1080p/23.98,	Rear Plate Suffix	
	1080p/23.98sF, 720p/60, 720p/59.94, 720p/50,	+3RU	3RU Rear Plate for use with 7700FR-C
	1035i/60, 1035i/59.94		Multiframe
Number of Outputs	:	+1RU	1RU Rear Plate for use with 7701FR Multiframe
Single Link Mode	2 outputs of selected test signal (Link A)	+SA	Standalone Enclosure Rear Plate
-	2 outputs of black video (Link B)	Fuelesumes	
Dual Link Mode:	2 dual link outputs of selected test signal	Enclosures: 7700FR-C	3RU Multiframe which holds 15 modules
		7701FR	1RU Multiframe which holds 3 modules
Embedded Audio:	Up to 4 tones in one audio group as specified in	S7701FR	Standalone enclosure
	SMPTE 299M		
	Selectable tone frequencies (from 60 Hz to		
	10kHz) and audio group		
Connectors:	4 BNC per IEC 169-8		
Signal Level:	800mV nominal		
V Phasing:	Infinite lines		
H Phasing:	Infinite samples		
DC Offset:	0V ± 0.5V		

# Model 7760AVM-LITE



The 7760AVM-Lite Audio/Video Monitor provides a convenient low cost solution for composite analog monitoring of a 270Mb/s serial digital video signal, and provides analog conversion of 1 group of embedded or \*external AES audio.

The digital component video is converted to analog composite (NTSC/PAL-B). Closed captioning can be keyed onto the output composite video.

SMPTE 272M allows for up to four groups of AES audio (4 channels/group) to be embedded within a serial digital signal. The 7760AVM-Lite can de-multiplex one group and convert all 4 channels to low impedance balanced analog audio through 24-bit DAC's. In addition, the same audio is available simultaneously as  $75\Omega$  unbalanced digital AES on the 7760AVM-Lite A.

\*The 7760AVM-LiteB allows for monitoring of external or embedded AES audio but does not supply de-multiplexed AES audio out.

### Features

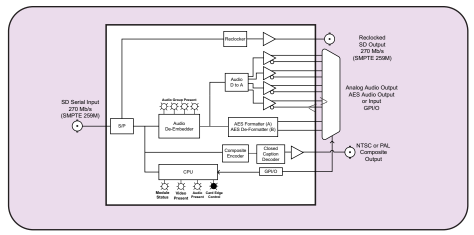
- 1 Reclocked SDI output
- · Composite analog (NTSC/PAL-B) output
- · 4 Balanced analog audio outputs
- 2 AES digital audio outputs or inputs
- 1 General purpose output to indicate the loss of video and/or audio
- Built in closed caption decoder with on/off control via dip switch and GPI
- Audio group selection via card edge DIP switches
- · Selectable analog audio output levels

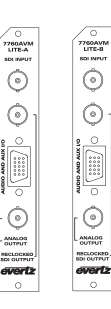
- · Audio channel swapping selection via card edge DIP switches
- · Selectable NTSC pedestal on/off

### Card Edge LED's:

- Module Status
- Local Fault
- Video Signal Presence
- · Audio groups present in input video
- Selected audio group presence

# 7760AVM-LITE Block Diagram





### **Specifications**

#### Serial Video Input: Standard:

Standard:	SMPTE 259M-C 525 or 625 line component
Connector:	BNC IEC 169-8
Equalization:	Automatic 200m @ 270 Mb/s with
	Belden 8281 (or equivalent)
Return Loss:	>15 dB up to 270 Mb/s

#### Serial Video Output:

Standard:Same as inputConnector:BNC IEC 169-8Signal Level:800mV nominaDC Offset: $0V \pm 0.5V$ Rise and Fall Time:470ps nominalOvershoot:<10% of amplit</th>Return Loss:>15 dB up to 2Wide Band Jitter:<0.2 UI</th>

### AES Audio Inputs:

Number of Inputs: Standard: Connectors: Resolution: Sampling Rate: Impedance: BNC IEC 169-8 800mV nominal 0V ±0.5V 470ps nominal <10% of amplitude >15 dB up to 270 Mb/s <0.2 UI

#### 2 on version B SMPTE 276M, single ended AES Female High Density DB-15 24-bit 48 kHz 75 Ω unbalanced

 AES Audio Outputs:

 Number of Outputs:
 2 on version A

 Standard:
 SMPTE 276M,

 Connectors:
 Female High D

 Resolution:
 24-bit

 Sampling Rate:
 48 kHz

 Impedance:
 75Ω unbalance

2 on version A SMPTE 276M, single ended AES Female High Density DB-15 24-bit 48 kHz 75Ω unbalanced

### Analog Video Output:

NTSC, (SMPTE 170M) or PAL-B, (ITU 624-4) Type: **BNC IEC 169-8** Connector: Signal Level: 1V nominal 0V ±0.1V DC Offset: >35dB up to 5MHz **Return Loss:** Frequency Resp: 0.8dB to 4 MHz **Differential Phase:** <.9% (typical <0.5%) **Differential Gain:** <0.9% (typical <0.5%) SNR: >56dB to 5 MHz (shallow ramp) **Processing Delay:** 1.9us

#### Analog Audio Outputs: Number of Outputs: 4

S7701FR

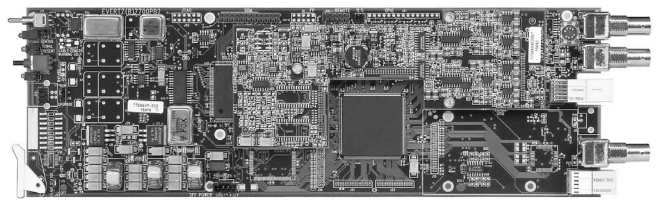
Type: Balanced analog audio Connector: Female High Density DB-15 Output Impedance:  $33\Omega$ Sampling Frequency: 48kHz Signal Level: 0dB FS => 20 dBu, 22dBu, 24dBu NOTE: High impedance loads only (>10k $\Omega$ ) Not good for low impedance loadsi.e.  $600\Omega$ Frequency Resp.: 50Hz to 20kHz: +/- 0.20dB SNR: >85dB (50Hz to 20 kHz) THD+N: 65 dB@ 1kHz, 0 dBFS, typical **Resolution:** 24-bit Electrical: +12VDC Voltage: 6 Watts Power: EMI/RFI: Complies with FCC Part 15 Class A EU EMC Directive **Physical:** Number of Slots: 1 **Ordering Information:** 7760AVM-LiteX SDI Video & Audio Monitoring/Conversion X = A or B(A - AES Output), (B - AES Input) **Ordering Options** Rear Plate must be specified at time of order Eg: Model + 3RU **Rear Plate Suffix** +3RU 3RU Rear Plate for use with 7700FR-C Multiframe +1RU 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate +SA Enclosures: 7700FR-C 3RU Multiframe which holds 15 modules 7701FR 1RU Multiframe which holds 3 modules

Standalone enclosure

# **SDI Video and Audio Monitoring/Conversion**

# Model 7760AVM





The 7760AVM series of products provide a great solution for the monitoring of video and audio signals within a modern broadcast facility. Up to15 modules can be installed in one 3RU 7700FR-C frame.

The 7760AVM accepts a Standard Definition Serial Digital Video input signal and provides an SDI, or composite video output along with analog audio outputs. Audio bargraphs are optionally superimposed on the video outputs by a linear keyer system. Along with the video and audio outputs, a reclocked version of the serial digital video input signal is also provided.

	7760AVM-X						
Feature x =	Α	B	C	D	E	F	G
Reclocked SDI Output	1	1	1	1	2	2	0
SDI Outputs with Superimposed Information	0	1	0	1	2	2	1
Composite analog outputs with superimposed information	1	0	1	0	2	2	1
Closed Caption Decoding *(analog outputs only, not on SDI outputs)	Y	N	Y	N	Y	Y	Y
AES/EBU Digital Audio Inputs	0	0	2	2	0	2	0
AES/EBU Digital Audio Outputs	2	2	0	0	2	0	2
Analog Audio Outputs	4	4	4	4	4	4	4
Max. Number of cards in a 7700FR-C	15	15	15	15	7	7	15

- One SDI 525 or 625, 270 Mb/s component digital video input
- One group (4 channels of audio) is demultiplexed from the incoming digital video and VU/PPM level Bargraphs are keyed into the output video
- · 4 analog audio outputs available for content monitoring
- · Analog audio output levels are adjustable
- Analog audio outputs can be set so both are a mono mix of the selected channel pair
- Decodes vertical interval time code (VITC) and "burns" the time code into the picture
- Decodes PESA format Source ID (8 characters) or Evertz format VITC Source ID (5 or 9 characters) and "burns" the ID into the picture
- Program rating (V-Chip) display
- VistaLINK™ monitoring, control and configuration of an extensive list of error and fault conditions

- Large font display of VITC, SID, Program rating and fault messages
- A comprehensive on screen display is available to configure the various features of the module
- AVM configware software allows you to quickly copy configurations to multiple modules
- Flexible configuration of the text and audio bar graph information displays
- An extensive list of error conditions can be monitored and fault conditions can be configured from these errors
- · Detects frozen or black video (patent pending)
- Two GPI inputs are available to modify the display characteristics
- Fault conditions trigger On Screen messages, GPI outputs and can be logged on an RS-232 data logging port
- XDS decoding and display on output video (Network name, Network call letters, program name and time of day)

760AVM-/

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ANALOG OUTPUT

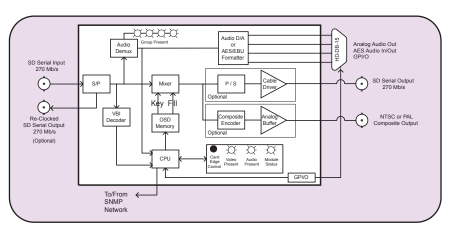
RECLOCKED SDI OUTPUT

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OUDIO AND AUX I/O

# 7760AVM Block Diagram



### **Specifications**

Serial Video Input: Standard: Connector: Equalization:

Return Loss: Embedded Audio:

#### Serial Video Output: Standard: Reclocked Outputs:

#### Monitor Outputs:

Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Embedded Audio:

Analog Video Output: Standard: Number of Outputs:

#### Connector: Signal Level: DC Offset: Return Loss: Frequency Response: Differential Phase: Differential Gain: SNR:

Processing Delay: Audio Bar Graphs:

Number of Graphs: Type:

### Analog Audio Output:

Number of Outputs: Type: Connector: Output Impedance: Sampling Frequency: Signal Level: Note:

Frequency Response: SNR: THD+N: SMPTE 259M-C - 525 or 625 line component BNC IEC 169-8 Automatic >200m @ 270 Mb/s with Belden 8281 (or equivalent) > 15 dB up to 270 Mb/s SMPTE 272M-A

Same as Input 1 on versions A, B, C, & D 2 on versions B and F 1 on versions B, D and G 2 on versions E and F BNC per IEC 169-8 800mV nominal  $0V \pm 0.5V$ 470ps nominal <10% of amplitude SMPTE 272M-A

NTSC, SMPTE 170M, PAL, ITU624-4 1 on versions A, C and G 2 on versions E and F BNC per IEC 169-8 1V nominal 0V ±0.1V > 35dB up to 5MHz 0.8dB to 4 MHz < 0.9° (<0.6° typical) < 0.9% (<0.5 % typical) >56dB to 5 MHz (shallow ramp) 1.9µs

#### 4 level (1 group) and 2 phase meters VU, PPM, AES/EBU, BBC, DIN, NORDIC N9

4 Balanced analog audio Female High Density DB-15 33 $\Omega$ 48kHz 0dBu to 24dBu (User definable) High impedance loads only (10k $\Omega$ ) Not good for low impedance load(i.e. 600  $\Omega$ ) 50Hz to 20kHz: +/- 0.20dB >85dB (50Hz to 20 kHz) 65 dB @ 1kHz, 0 dB FS, typical

#### AES Audio Inputs and Outputs:

Number of Inputs: Number of Outputs: Standard: Connectors: Resolution: Sampling Rate: Impedance: 2 on versions C, D and F 2 on versions A, B, E and G SMPTE 276M, single ended AES Female High Density DB-15 24-bit 48 kHz 75  $\Omega$  unbalanced

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760AVM-

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#### General Purpose Interface I/O (GPI/GPO):

Number of Inputs: Number of Outputs: Type: Connector: Signal Level:

1 Opto-isolated, active low with internal pull-ups to +5V Female High Density DB-15 Max: 2Vp-p video Min: Sync level 150mV

#### Data Logging Serial Port: Standard: RS-232

Standard: Connector: Baud Rate: Format:

Physical: Number of slots:

1 option (A, B, C, D or G) 2 (E or F)

Female DB-25

57600

#### Electrical: Voltage: Power: EMI/RFI:

+12VDC 12 Watts Complies with FCC Part 15, Class A EU EMC directive

8-bit, no parity, 2 stop bits

#### **Ordering Information:**

7760AVM-X:

# VistaLINK™ support (See Chart for product designations)

 Builthead
 Breakout Panels (BHP):

 7760AVM-BHP-10
 Builthead
 Breakout pan

 WPAVMIO-1-0-3F
 3' d

 7760AVM-BHP-5
 Builthead
 Breakout pan

Bulkhead Breakout panel for 10 AVMs includes 10 WPAVMIO-1-0-3F - 3' cables Bulkhead Breakout panel for 5 AVMs includes 5 WPAVMIO-1-0-3F - 3' cables

SDI Video and Audio Monitoring/Conversion with

#### Ordering Options

Rear Plate must be specified at time of order Eg: Model + 3RU

#### Rear Plate Suffix +3RU +1RU

+SA Enclosures: 7700FR-C

7701FR

S7701FR

3RU Multiframe which holds 15 modules

3RU Rear Plate for use with 7700FR-C Multiframe

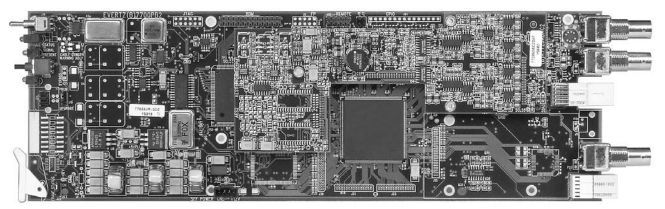
1RU Rear Plate for use with 7701FR Multiframe

3RU Multiframe which holds 15 module: 1RU Multiframe which holds 3 modules Standalone enclosure

Standalone Enclosure Rear Plate

# Model 7760CCM-T





The 7760CCM-T Closed Captioning, XDS and EIA608-EIA708 Translator card is functionally similar to the 7760CCM card, with the additional feature of a EIA608 to EIA708 Standard translator. The single-slot, 7760CCM-T module fits conveniently into Evertz's 7700FR-C, 7701FR frames or standalone enclosures.

The 7760CCM-T closed captioning monitoring card extends the signal monitoring capabilities of Evertz's AVM product line by focusing on closed captioning and eXtended Data Services (XDS) data packets carried within Line 21 of the Vertical Blanking Interval (VBI). Compliant with the EIA Standard EIA/CEA-608-B, the 7760CCM-T can be used to monitor the content of Line 21 for pre-distribution monitoring or regulatory compliance.

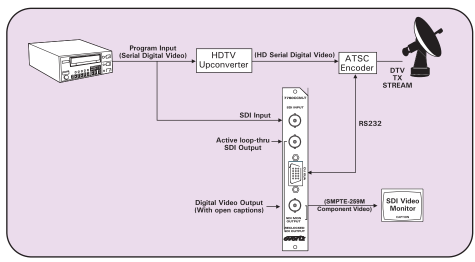
The 7760CCM-T is capable of decoding Line 21, fields 1 and 2 data and displaying the information on the SDI video output. One of four closed captioning channels (CC1-CC4) and one of four text service channels (T1-T4) can be simultaneously displayed on the video output. In addition, the scrolling XDS display supports all data packets. The more common packet types such as V-Chip rating, Station Name, Station ID, Program Name, Program Type, Program Description, Time of Day, and Time in Show are decoded to human-readable format. Other (less common) packets are presented as raw data bytes.

The 7760CCM-T incorporates the fault reporting capabilities inherent in the AVM product line. There are four user-configurable fault alerts that are triggered upon loss of video, loss of CC waveform, parity errors, field inversions, control codes and invalid XDS parameters. The 7760CCM-T is also VistaLINK<sup>™</sup>-enabled, offering remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP).

- One SD 270 Mb/s component digital video input, 525 or 625 lines, auto-detected or manually set
- One re-clocked SD video output
- Decodes and displays closed captioning on fields 1 and 2 as per EIA Standard EIA/CEA-608-B
- EIA608 to EIA708 translator
- Supports SMPTE 333M and Grand Alliance Protocol for convenient interface to most ATSC Encoders
- User selectable closed captioning channel (1-4), text channel (1-4) and eXtended Data Services (XDS) for video "burn-in"
- Decodes Line 21 XDS packets containing Program ID, Time in show, Program name, Program type, V-chip rating, Program description, Network name, Station ID, Time of day and Time zone
- · Store and recall up to three module configurations
- Fits conveniently into Evertz's 7700FR-C 3RU, 7701FR 1RU frames and standalone enclosure

- A comprehensive on screen display menu is available to configure the various features of the module as well as allows flexible configuration of the text window positioning
- An extensive list of closed captioning and XDS error conditions can be enabled and monitored with on-screen fault messages triggered by exceeded timer parameters
- Four user-configurable GPI inputs for on screen display control, closed captioning channel and text channel selection
- Two user-configurable GPI outputs to indicate user definable fault conditions
- RS-232 serial port output used to transmit raw closed captioning data. (Compliments VBI Bridge functionality of Evertz 8084 CC Encoders)
- VistaLINK<sup>™</sup>-enabled offering remote monitoring, control and con- figuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

# 7760CCM-T Block Diagram





### **Specifications**

### Serial Digital Input:

Standard:	SMPTE 259M-C - 525 or 625-line
	component serial digital video, 270Mb/s
Connector:	1 BNC per IEC 169-8
Termination:	75 Ω
Equalization:	Automatic >225m @ 270 Mb/s with Belden
	8281 or equivalent cable
Return Loss:	>15dB up to 270MHz

Serial Video Output: Standard:

Number of Outputs: Reclocked: Monitor: Connector: Signal Level: DC Offset: Rise and Fall Time: **Overshoot:** 

Type:

**Connector:** 

Serial Port: Standard:

Connector:

**Baud Rate:** 

Format:

SMPTE 259M-C - 525 or 625-line component - same as input 1 1 BNC per IEC 169-8 800mV nominal 0V ±0.5V 470ps nominal <10% of amplitude

### General Purpose Interface (GPI) Input/Output:

Number of Inputs: 4 (behavior is assigned via on screen menu items) Number of Outputs: 2 (behavior is programmable via on screen menu items) Opto-isolated, active low with internal pull- ups to +5V Female High Density DB-15 Signal Level: +5V nominal

> RS-232 Female High Density DB-15 38400 8 bits, no parity, 1 stop bits and no flow control

Electrical:
Voltage:
Power:
EMI/RFI:

+ 12VDC 12 Watts Complies with FCC Part 15, Class A EU EMC directive

Physical: Number of slots:

### **Ordering Information:**

EIA608-EIA708 Translator (Includes Basic Function of 7760CCM and cable)

### **Ordering Options**

7760CCM-T

Rear Plate must be specified at time of order Eg: Model + 3RU

1

**Rear Plate Suffix** +3RU

3R	J Rear Plate for use with 7700FR-C Multiframe	
1R	J Rear Plate for use with 7701FR Multiframe	
Sta	ndalone Enclosure Rear Plate	

### Enclosures:

+1RU +SA

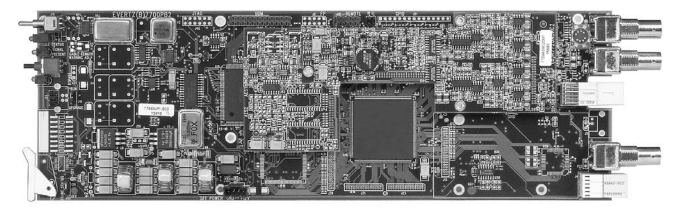
7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# SDI Closed Caption & XDS Decoder & EIA608 Analyzer

# Model 7760CCM





The 7760CCM closed captioning monitoring card extends the signal monitoring capabilities of Evertz's AVM product line by focusing on closed captioning and eXtended Data Services (XDS) data packets carried within the Vertical Blanking Interval (VBI). Compliant with the EIA Standard EIA/CEA-608-B, the 7760CCM can be used to monitor VBI content for pre-distribution monitoring or regulatory compliance.

The 7760CCM is capable of decoding VBI Line 21, fields 1 and 2 data and displaying the information on the SD video output. One of four closed captioning channels (CC1-CC4) and one of four text service channels (T1-T4) can be simultaneously displayed on the video output. In addition, the scrolling XDS display supports all data packets. The more common packet types such as V-Chip rating, Station name, Station ID, Program Name, Program Type, Program Description, time of day, and time in show are decoded to human-readable format. Other (less common) packets are presented as raw data bytes.

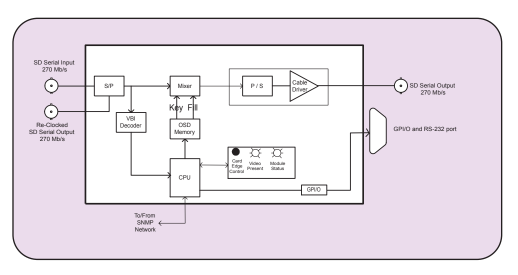
The 7760CCM incorporates the fault reporting capabilities inherent in the AVM product line. There are four user-configurable fault alerts that are triggered upon loss of video, loss of CC waveform, parity errors, field inversions, control codes and invalid XDS parameters. The 7760CCM is also VistaLINK<sup>™</sup>-enabled, offering remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP).

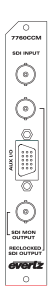
The single-slot, 7760CCM module fits conveniently into Evertz's 7700FR-C, 7701FR frames or standalone enclosure.

- One SD, 270 Mb/s component digital video input, 525 or 625 lines, auto-detected or manually set
- One re-clocked SD video output
- Decodes and displays closed captioning on fields 1 and 2 as per EIA Standard EIA/CEA-608-B
- User selectable closed captioning channel (1-4), text channel (1-4) and eXtended Data Services (XDS) for video "burn-in"
- Decodes Line 21 XDS packets containing Program ID, Time in show, Program name, Program type, V-chip rating, Program description, Network name, Station ID, Time of day and Time zone
- · Store and recall up to three module configurations
- Fits conveniently into Evertz's 7700FR-C 3RU, 7701FR 1RU frames and stand-alone enclosure
- A comprehensive on screen display menu is available to configure the various features of the module as well as allows flexible configuration of the text window positioning

- An extensive list of closed captioning and XDS error conditions can be enabled and monitored with on-screen fault messages triggered by exceeded timer parameters
- Four user-configurable GPI inputs for on screen display control, closed captioning channel and text channel selection
- Two user-configurable GPI outputs to indicate user definable fault conditions
- RS-232 serial port output used to transmit raw closed captioning data. (Compliments VBI Bridge functionality of Evertz 8084 CC Encoders)
- VistaLINK<sup>™</sup>-enabled offering remote monitoring, control and con-figuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

# 7760CCM Block Diagram





### **Specifications**

### Serial Digital Input:

Standard:	SMPTE 259M-C - 525 or 625-line
	component serial digital video, 270Mb/s
Connector:	1 BNC per IEC 169-8
Termination:	75 Ω
Equalization:	Automatic to 225m @ 270 Mb/s with Belden
-	8281 or equivalent cable
Return Loss:	>15dB up to 270MHz
Carlel Videa Outrust	

<10% of amplitude

Serial Video Output: Standard:

Number of Outputs: Reclocked: Monitor: Connector: Signal Level: DC Offset: Rise and Fall Time: **Overshoot:** 

SMPTE 259M-C - 525 or 625-line component - same as input 1 1 BNC per IEC 169-8 800mV nominal 0V ±0.5V 470ps nominal

#### General Purpose Interface I/O (GPI/GPO): Number of Inpu

Number of Inputs:	4 (behavior is assigned via. On screen menu items)
Number of Outputs:	2 (behavior is programmable via. On screen menu items)
Туре:	Opto-isolated, active low with internal pull- ups to +5V
Connector: Signal Level:	Female High Density DB-15 +5V nominal

Electrical: Voltage: Power: EMI/RFI:

+ 12VDC 12 Watts Complies with FCC Part 15, Class A EU EMC directive

Physical: Number of slots:

#### **Ordering Information:**

7760CCM

SDI Closed Caption & XDS Decoder & EIA608 Analyzer with VistaLINK™ support

### **Ordering Options**

Rear Plate must be specified at time of order Eq: Model + 3RU

1

### **Rear Plate Suffix**

+3RU	
+1RU	
+SA	

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

#### Enclosures: 7700FR-C

7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

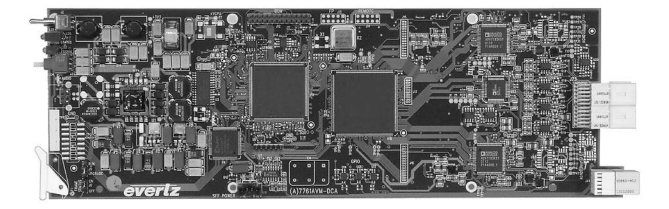
Serial Port: Standard: Connector: **Baud Rate:** Format:

RS-232 Female High Density DB-15 38400 8 bits, no parity, 1 stop bits and no flow control

# Dual Channel Video and Analog Audio Monitoring



### Model 7761AVM2-DC and 7761AVM2-SDC



The 7761AVM2-DC Dual Channel Composite Video and Analog Audio and 7761AVM2-SDC Dual S-Video and Analog Audio monitoring cards perform a number of video, audio and vertical blanking interval (VBI) data analysis, quality control and monitoring functions similar to that of the 7760AVM line of audio/video monitoring cards. Incoming composite analog video or S-video is analyzed and key information about the signal is displayed on the output video. Both 7761AVM2-DC and 7761AVM2-SDC cards have two independent, composite analog video outputs. The 7761AVM2-DC and 7761AVM2-SDC are configurable both locally, through a card-edge push-button toggle with an on-screen display menu, and remotely, through the SNMP communication channel - known as VistaLINK<sup>™</sup>.

VistaLINK<sup>™</sup> offers remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP) giving the flexibility to manage operations, including signal monitoring and module configuration, from SNMP-enabled control systems (Manager or NMS).

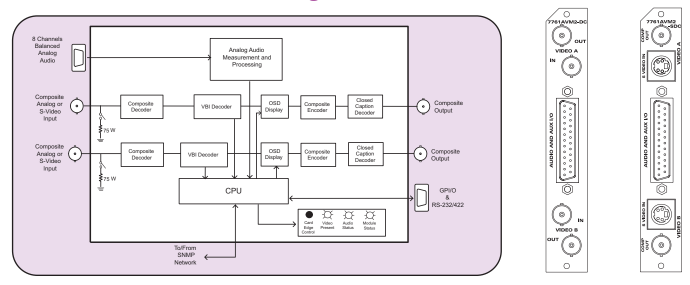
### Features

- Two independent, composite analog (NTSC/PAL) video inputs (7761AVM2-DC)
- Two independent, S-Video inputs (7761AVM2-SDC) for direct connection to satellite IRD's for improved picture display quality
- Dual S-video output version (coming soon)
- One group (4 balanced audio inputs) per video input channel is analyzed and VU/PPM level indicators are keyed as bar graphs in over the video output
- Decodes vertical interval time code (VITC), VBI Source ID and Closed Captioning into the picture
- Provides peak video (Average Picture Level) and black level status and fault monitoring
- A comprehensive on screen display (OSD) is available to configure the various features of the module
- Flexible configuration of the text and audio bar graph information displays
- An extensive list of error conditions can be monitored and fault conditions can be configured from these conditions
- · On screen messages can be triggered by the configured fault

conditions

- Two independent composite analog (NTSC/PAL) video outputs
- Video output "black-out" option while maintaining audio, video and data parameter monitoring
- Two GPI inputs per video input are available to modify the display characteristics
- GPO output per video output is available to indicate user definable fault conditions
- · Audio and GPI/Os are available on a female DB-25 connector
- RS-232 data logging port to log fault conditions
- 7761AVM-DC-BHP-15 Bulkhead Breakout Panel is available to facilitate wiring to the DB-25 connector (Up to 15 7761AVM2-DC or 7761AVM2-SDC cards can be wired per 3RU bulkhead panel)
- VistaLINK<sup>™</sup>-enabled offering remote monitoring, control and configuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

# 776 I AVM2-DC/-SDC Block Diagram



### **Specifications**

#### Analog Video Input:

Standard: Number of Inputs: Connector: Signal Level: DC Offset: Input Impedance: Return Loss:

Number of Inputs:

Input Impedance:

Connector:

Signal Level:

NTSC (SMPTE 170M), PAL (ITU624-4) 2 BNC per IEC 169-8 1V nominal 0V +/- 1V  $75\Omega$ >40dB up to 5MHz

#### S-Video Input (7761AVM2-SDC)

2 IEC 933-5 (4-pin mini-DIN) Y: 1.0Vp-p, C:0.286Vp-p 75Ω

30 dBu

Analog Audio Input:

Number of Inputs: Connector: Input Impedance: Sampling Frequency: Peak Signal and Common Mode Level:

8 (4 balanced inputs per video input channel) Female DB-25 20 kΩ minimum (differential) 48kHz

### Analog Video Output:

Standard: Number of Outputs: Connector: Signal Level: DC Offset: Return Loss: Frequency Response: **Differential Phase: Differential Gain:** SNR:

Audio Bar Graphs: Number of Graphs: Ballistics:

NTSC (SMPTE 170M) PAL (ITU624-4) 2 BNC per IEC 169-8 1V nominal 0V ±0.1V >35dB up to 5 MHz 0.8dB to 4 MHz

<0.9°(<0.6° typical) <0.9% (<0.5 % typical) >56dB to 5 MHz (shallow ramp)

4 (1 group) per video input channel, 2 phase meters DIN, BBC and Nordic N9

#### General Purpose In/Out:

```
Number of Inputs:
Number of Outputs:
Type:
Connector:
Signal Level:
```

1 or 2 (configurable) per video input 1 or 2 (configurable) per video output Opto-isolated, active low with internal pull-ups to +5V Female DB-25 +5V nominal (high), 0V (low)

### Data Logging Serial Port:

Standard: Connector: Baud Rate: Format:

Electrical:

57600 8 bits, no parity, 2 stop bits and no flow control

Voltage: Power: EMI/RFI:

Physical: Number of slots:

### Ordering Information:

```
7761AVM2-DC
7761AVM2-SDC
7761AVM2-SDC-S
```

Dual Channel Video & Analog Audio Monitoring Dual S-Video & Analog Audio Monitoring Dual S-Video & Analog Audio Monitoring with Dual S-Video Outputs (Coming Soon)

#### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix

<b>F</b> SRU	
+1RU	
+SA	

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

Enclosures:	
7700FR-C	3RU Multiframe which holds 15 modules
7701FR	1RU Multiframe which holds 3 modules
S7701FR	Standalone enclosure

#### Breakout Panels and Cables:

7761AVM-BHP-15 Bulkhead Breakout Panel for 15 x 7761AVM-DC cards (includes 15-3ft cables) Breakout cable (3ft) for 7761AVM-DC models

WA7761AVMBHP3F

RS-232 Female DB-25

+ 12VDC 13 W Complies with FCC Part 15 class A EU EMC Directive

1

# **MultiViewer Monitoring (MVM) Systems**

# Model PKG7765MVM-8, - 8A, -12, -12A, -16, -16A PKG7766MVM-8A, -12A, -16A CUSTOM "CSTM" MVM PACKAGES MODULE ONLY 7765MVM-8, 8A 7766MVM-8A



There seems to be no limitation to the number of specialty channels being offered to television viewers worldwide. Along with the ever-expanding number of digital television channels and services comes an ever-increasing load on the broadcast engineer to ensure that no information is missing. At the same time, in an effort to reduce operational costs, we are seeing a trend where large television networks are adopting a policy of "centralcasting" thereby originating numerous "local" services from a central Network Operation Center (NOC) and reducing the number of fully equipped and staffed facilities required at each remote location, but increasing the facility monitoring needs at the central location.

Optimized for multiple video signal monitoring, Evertz's MultiViewer Monitoring product line simultaneously extends audio, video and data signal integrity monitoring (as per Evertz's AVM product line) capabilities for up to 8, 12 and 16 video input channels - optimized to fit 16:9 or 4:3 displays. MVM modules conveniently fit into Evertz's 7700FR-C frame, and offer a high-resolution and cost-effective monitor-wall solution for multi-channel broadcast and transmission facilities.

The packages come equipped with 7700FC VistaLINK<sup>™</sup> Frame Controllers and are VistaLINK<sup>™</sup> ready, offering remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP). The 7700FC VistaLINK<sup>™</sup> Frame Controller card provides a single point of access to communicate with VistaLINK<sup>™</sup>-enabled 7700 series of cards. The 7700FC provides a 10Base-T/100Base-TX Ethernet port and communication is facilitated through the use of Simple Network Management Protocol (SNMP). The 7700FC handles all SNMP communications between the frame (7700FR-C) and the network manager (NMS), and serves as a gateway to individual cards in the frame. This product feature offers another solution to manage operations including signal monitoring and module configuration from SNMP-enabled control systems (Manager or NMS) locally or remotely.

### Features

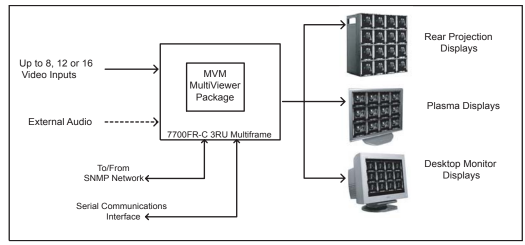
### 7765AVM-4-M and 7765AVM-4A-M Modules:

- Eight, twelve and sixteen SDI/601 525 or 625 line, 270 Mb/s component digital video inputs with embedded-only (7765MVM-8, -12, -16) or embedded and external AES/EBU audio (7765MVM-8A, -12A, -16A) monitoring and status display
- On-screen audio level and phase bar graphs, decoded XDS, Source ID (UMD) and fault alerts
- H/V delay and expanded view display
- User-configurable error conditions monitored with four fault condition alert messages per video input
- Standard analog RGB (VGA-type) output, optimized for 4:3 rearprojection type displays and 16:9 plasma displays
- Up to 60 user-configurable GPI inputs (MVM-16) available for display modifications, tally indicators, display borders, display modes and UMDs (up to 20 user-configurable GPIs on MVM-16A)
- External AES audio (MVM-xA versions only) and GPI I/Os are available on DB-25 connectors with optional Bulkhead Breakout Panels
- RS-232 or RS-422 serial port (jumper configurable) for interface to external equipment via communication protocols
- System configuration and channel monitoring through VistaLINK<sup>™</sup> with 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module

### 7766AVM-4A-M and 7766AVM-S4A-M Modules:

- Eight, twelve and sixteen composite analog (NTSC or PAL) video inputs with external analog audio (7766MVM-8A, -12A, -16A) monitoring and status display
- On-screen audio level and phase bar graphs, decoded XDS, Source ID (UMD) and fault alerts
- H/V delay and expanded view display
- User-configurable error conditions monitored with four fault condition alert messages per video input
- Standard analog RGB (VGA-type) output, optimized for 4:3 rearprojection type displays and 16:9 plasma displays
- Up to 20 user-configurable GPI inputs available for display modifications, tally indicators, display borders and display modes
- RS-232 or RS-422 serial port (jumper configurable) for interface to external equipment via communication protocols
- External analog audio, serial communication ports and GPI I/Os available on 68-pin SCSI connectors with optional Bulkhead Breakout Panels
- System configuration and channel monitoring through VistaLINK™ with 3RU 7700FR-C frame and a 7700FC VistaLINK™ Frame Controller module

### **Typical Application Diagram**



### **Specifications**

### Serial Digital Input (7765AVM-4-M):

Standard:	SMPTE 259M-C, 525 or 625 lines component
Number of Inputs:	up to 8, 12, or 16
Connector:	BNC per IEC 169-8
Termination:	75Ω
Equalization:	Automatic >225m @ 270 Mb/s with Belden 8281 (or equivalent)
Return Loss:	>15dB up to 270MHz
Embedded Audio:	SMPTE 272M-A

#### Analog Video Input (7765AVM-4A-M):

Standard:	NTSC, SMPTE 170M or PAL, ITU624-4
Number of Inputs:	4
Connector:	BNC per IEC 169-8
Signal Level:	1V nominal
DC Offset:	0V +/- 1V
Input Impedance:	75Ω
Return Loss:	>40dB up to 5MHz

#### S-Video Input (7766AVM-S4A-M):

Number of Inputs:	4
Connector:	4-pin mini DIN
Signal Level:	Y: 1.0 Vp-p, C: 0.286 Vp-p
Input Impedance:	75 $\Omega$ , sync negative, 75 $\Omega$ terminated

### Analog Audio Input (7766AVM-4A-M & 7766AVM-S4A-M):

8 (4 balanced inputs per video input channel) Number of Inputs: Connector: 68-pin SCSI Input Impedance: 20 kΩ minimum (differential) Sampling Frequency: 48kHz Peak Signal and Common Mode Level: 30 dBu

#### Ethernet:

Network Type:	Ethernet 10 Base-T 802.3 (10 Mbps)/
	Fast Ethernet 100 Base-TX IEEE 802.3u (100 Mbps)
	baseband CSMA/CD local area network
Connector:	RJ-45

#### Analog Video Output:

Standard:	VESA
Number of Outputs:	1
Connector:	Female high-density DB-15
Video:	1Vp-p YPrPb/RGB or 0.7Vp-p VGA, 60Hz refresh
Sync:	300mV or 4V
Impedance:	75Ω

### Audio Bar Graphs:

Number of Graphs:	4 (1 group) per video input channel
Ballistics:	AES/EBU, DIN, BBC and Nordic N9

#### General Purpose Interface I/O (GPI/GPO)(7765MVM-4-M):

Number of Inputs:	12 (user-configurable) per module
Number of Outputs:	4 (user-configurable) per module
Туре:	Opto-isolated, active low with internal pull-ups to +5V
Connector:	Female DB-25
Input signal:	Closure to ground
Signal Level:	+5V nominal

#### General Purpose Interface I/O (GPI/GPO) (7765MVM-4A-M, 7766AVM-4A-M & 7766AVM-S4A-M):

```
4 (user-configurable) per module
Number of Inputs:
Number of Outputs:
                      4 (user-configurable) per module
Type:
                       Opto-isolated, active low with internal pull-ups to +5V
Connector:
                       Female 68-pin SCSI (7766 modules)
                       Female DB-25 (7765 modules)
Input signal:
                       Closure to ground
                       +5V nominal
Signal Level:
```

#### Data Input/Output Serial Port:

Number of Ports:	1 RS-232 or 1 RS-422 (jumper selectable)
Connector:	Female 68 pin SCSI (7766 modules)
	Female DB-25 (7765 modules)
Baud Rate:	Up to 1 Mbaud
Format:	RS-232: 8 bits, no parity, 2 stop bits and no flow control
Electrical:	+12\/DC

```
EMI/RFI:
```

12VDC Complies with FCC Part 15, Class A EU EMC directive

Module	Electrical	Physical
PKG7765MVM-8/-8A or PKG7766MVM-8A:	~80W	7
PKG7765MVM-12/-12A or PKG7766MVM-12A:	~100W	9
PKG7765MVM-16/-16A or PKG7766MVM-16A:	~125W	11

# **Ordering Information (PKG7765MVM) - SDI MultiViewer System**

			SYSTEM	MODULES
SDI VIDEO	PACKAGE ORDERING #	DESCRIPTION	EMBEDDED	EXTERNAL
8	PKG7765MVM-8	Up to 8-window display, embedded audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK™ Frame Controller (includes copy of VLPRO-C)	YES	NO
8	PKG7765MVM-8A	Up to 8-window display, embedded and/or external AES/EBU audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK™ Frame Controller (includes copy of VLPRO-C)	YES	YES
12	PKG7765MVM-12	Up to 12-window display, embedded audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK™ Frame Controller (includes copy of VLPRO-C)	YES	NO
12	PKG7765MVM-12A	Up to 12-window display, embedded and/or external AES/EBU audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK™ Frame Controller (includes copy of VLPRO-C)	YES	YES
16	PKG7765MVM-16	Up to 16-window display, embedded audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK™ Frame Controller (includes copy of VLPRO-C)	YES	NO
16	PKG7765MVM-16A	Up to 16-window display, embedded and/or external AES/EBU audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK™ Frame Controller (includes copy of VLPRO-C)	YES	YES

# **Ordering Information 7766MVM MultiViewer System**

			SYSTE	M MODULES
SDI VIDEO	PACKAGE ORDERING #	DESCRIPTION	EMBEDDED	EXTERNAL
8	PKG7766MVM-8A	Up to 8-window display, video & analog audio monitoring, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK <sup>™</sup> Frame Controller (includes copy of VLPRO-C). Also includes BHP for analog audio breakout 2 break- out cables	YES	YES
12	PKG7766MVM-12A	Up to 12-window display, video & analog audio monitoring, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK <sup>™</sup> Frame Controller (includes copy of VLPRO-C). Also includes BHP for analog audio breakout 3 break- out cables	YES	YES
16	PKG7766MVM-16A	Up to 16-window display, video & analog audio monitoring, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK <sup>™</sup> Frame Controller (includes copy of VLPRO-C). Also includes BHP for analog audio breakout 4 break- out cables	YES	YES

# Ordering Information 7765MVM & 7766MVM Modules Only

			SYSTE	M MODULES
SDI VIDEO	MODULE ORDERING #	DESCRIPTION	EMBEDDED	EXTERNAL
8	7765MVM-8	Up to additional 8-window display, embedded audio. Used with existing 7700FR-C frame and 7700FC VistaLINK™ Frame Controller	YES	NO
8	7765MVM-8A	Up to additional 8-window display, embedded and/or external AES/EBU audio. Used with exist- ing 7700FR-C frame and 7700FC VistaLINK™ Frame Controller	YES	YES
8	7766MVM-8A	Up to 8-window display, video & analog audio monitoring. Used with existing 7700FR-C frame and 7700FC VistaLINK™ Frame Controller from PKG7766MVM-8A. Also includes 2 audio break- out cables	YES	YES

	VIDEO INPUTS			ORDERING #				DESCRIPTION
TOTAL	SDI	ANALOG	S-VIDEO					
8	4	4	-	PKG7765MVM-8-CSTM1	Eight channel MultiViewer which supports 4 SD-SDI video with embedded audio and 4 composite analog video inputs with external analog audio inputs.			
8	4	4	-	PKG7765MVM-8A-CSTM1	Eight channel MultiViewer which supports 4 SD-SDI video inputs with embedded/external AES/EBU (2 channel) audio and 4 composite analog video inputs with external analog audio inputs.			
8	4	-	4	PKG7765MVM-8-CSTM2	Eight channel MultiViewer which supports 4 SD-SDI video with embedded audio and 4 S-video inputs with external analog audio inputs.			
8	4	-	4	PKG7765MVM-8A-CSTM2	Eight channel MultiViewer which supports 4 SD-SDI video inputs with embedded/external AES/EBU (2 channel) audio and 4 S-video inputs with external analog audio inputs.			
12	8	4	-	PKG7765MVM-12-CSTM1	Twelve channel MultiViewer which supports 8 SD-SDI video with embedded audio and 4 composite analog video inputs with external analog audio inputs.			
12	4	8	-	PKG7765MVM-12-CSTM2	Twelve channel MultiViewer which supports 4 SD-SDI video with embedded audio and 8 composite analog video inputs with external analog audio inputs.			
12	8	-	4	PKG7765MVM-12-CSTM3	Twelve channel MultiViewer which supports 8 SD-SDI video with embedded audio and 4 S-video inputs with external analog audio inputs.			
12	4	-	8	PKG7765MVM-12-CSTM4	Twelve channel MultiViewer which supports 4 SD-SDI video with embedded audio and 8 S-video inputs with external analog audio inputs.			
12	4	4	4	PKG7765MVM-12-CSTM5	Twelve channel MultiViewer which supports 4 SD-SDI video with embedded audio and 4 composite analog video inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.			

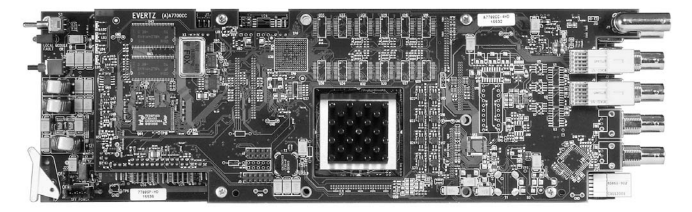
	VIDEO INPUTS			PACKAGE ORDERING #	DESCRIPTION
TOTAL	SDI	ANALOG	S-VIDEO		
12	8	4	-	PKG7765MVM-12A-CSTM1	Twelve channel MultiViewer which supports 8 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 4 composite analog video inputs with external analog audio inputs.
12	4	8	-	PKG7765MVM-12A-CSTM2	Twelve channel MultiViewer which supports 4 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 8 composite analog video inputs with external analog audio inputs.
12	8	-	4	PKG7765MVM-12A-CSTM3	Twelve channel MultiViewer which supports 8 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 4 S-video inputs with external analog audio inputs.
12	4	-	8	PKG7765MVM-12A-CSTM4	Twelve channel MultiViewer which supports 4 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 8 S-video inputs with external analog audio inputs.
12	4	4	4	PKG7765MVM-12A-CSTM5	Twelve channel MultiViewer which supports 4 SD-SDI video with embedded/external AES/EBU (2 channel) audio and 4 composite analog video inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.
16	12	4	-	PKG7765MVM-16-CSTM1	Sixteen channel MultiViewer which supports 12 SD-SDI video with embedded audio and 4 composite analog video inputs with external analog audio inputs.
16	8	8	-	PKG7765MVM-16-CSTM2	Sixteen channel MultiViewer which supports 8 SD-SDI video with embedded audio and 8 composite analog video inputs with external analog audio inputs.
16	4	12	-	PKG7765MVM-16-CSTM3	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded audio and 12 composite analog video inputs with external analog audio inputs.
16	12	-	4	PKG7765MVM-16-CSTM4	Sixteen channel MultiViewer which supports 12 SD-SDI video with embedded audio and 4 S-video inputs with external analog audio inputs.

	VIDEO	INPUTS		PACKAGE ORDERING #	DESCRIPTION
TOTAL	SDI	ANALOG	S-VIDEO		
16	8	-	8	PKG7765MVM-16-CSTM5	Sixteen channel MultiViewer which supports 8 SD-SDI video with embedded audio and 8 S-video inputs with external analog audio inputs.
16	4	-	12	PKG7765MVM-16-CSTM6	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded audio and 12 S-video inputs with external analog audio inputs.
16	4	4	8	PKG7765MVM-16-CSTM7	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded audio, 4 composite analog inputs with external analog audio inputs and 8 S-video inputs with external analog audio inputs.
16	8	4	4	PKG7765MVM-16-CSTM8	Sixteen channel MultiViewer which supports 8 SD-SDI video with embedded audio, 4 composite analog inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.
16	4	8	4	PKG7765MVM-16-CSTM9	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded audio, 8 composite analog inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.
16	12	4	-	PKG7765MVM-16A-CSTM1	Sixteen channel MultiViewer which supports 12 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 4 composite analog video inputs with external analog audio inputs.
16	8	8	-	PKG7765MVM-16A-CSTM2	Sixteen channel MultiViewer which supports 8 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 8 composite analog video inputs with external analog audio inputs.
16	4	12	-	PKG7765MVM-16A-CSTM3	Sixteen channel MultiViewer which supports 4 SD-SDI video inputs with embedded/external AES/EBU (2 channel) audio and 12 composite analog video inputs with external analog audio inputs.

	VIDEO			PACKAGE	DESCRIPTION
	INF	PUTS		ORDERING #	
TOTAL	SDI	ANALOG	S-VIDEO		
16	12	-	4	PKG7765MVM-16A-CSTM4	Sixteen channel MultiViewer which supports 12 SD-SDI video with embedded/external AES/EBU (2 channel) audio and 4 S-video inputs with external analog audio inputs.
16	8	-	8	PKG7765MVM-16A-CSTM5	Sixteen channel MultiViewer which supports 8 SD-SDI video with embedded/external AES/EBU (2 channel)audio and 8 S-video inputs with external ana- log audio inputs.
16	4	-	12	PKG7765MVM-16A-CSTM6	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded/external AES/EBU (2 channel) audio and 12 S-video inputs with external analog audio inputs.
16	4	4	8	PKG7765MVM-16A-CSTM7	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded/external AES/EBU (2 channel) audio, 4 composite analog inputs with external analog audio inputs and 8 S-video inputs with external analog audio inputs.
16	8	4	4	PKG7765MVM-16A-CSTM8	Sixteen channel MultiViewer which supports 8 SD-SDI video with embedded/external AES/EBU (2 channel) audio, 4 composite analog inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.
16	4	8	4	PKG7765MVM-16A-CSTM9	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded/external AES/EBU (2 channel) audio, 8 composite analog inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.



# Model 7765AVM-4V-VGA Model 7766AVM-4V-VGA Model 7766AVM-S4V-VGA



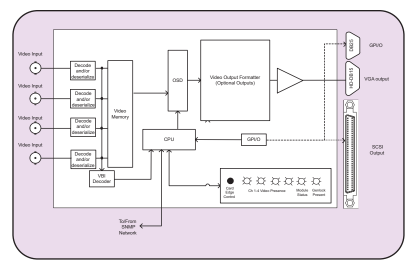
Equipped with standard video-only monitoring features including an on-screen, menu-driven display and user configurable status windows, the 7765AVM-4V-VGA video-only Quattro<sup>™</sup> and 7766AVM-4V-VGA video-only analog Quattro<sup>™</sup> can simultaneously display four SDI/601 video signals through a VGA output, supporting 4:3 and 16:9 aspect ratios. Furthermore, upon setting parameter thresholds and enabling fault conditions, any adverse behavior of any one input stream results in a clearly recognizable, user configurable on-screen, or GPI, fault alert message, immediately notifying operators of potential problems. The two-slot cards fit conveniently into Evertz's 7700FR-C frame.

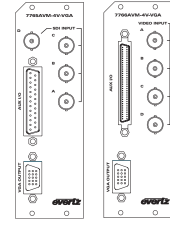
The 7765AVM-4V-VGA and 7766AVM-4V-VGA/7766AVM-S4V-VGA cards are also VistaLINK<sup>™</sup>-enabled, offering remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP). This product feature offers another solution to manage operations including signal monitoring and module configuration from SNMP-enabled control systems (Manager or NMS) locally or remotely.

- Four SDI/601 525 line or 625 line, 270 Mb/s component digital video inputs (7765AVM-4V-VGA)
- Four composite analog (NTSC or PAL) video inputs (7766AVM-4V-VGA)
- Optional four S-video inputs (7766AVM-S4V-VGA)
- Decodes vertical interval time code (VITC) and VBI Source ID
  packets, and burns the ID into the picture
- A comprehensive on screen display is available to configure the various features of the module
- · Detects frozen (patent pending) and black video
- Four user-configurable fault condition alert messages per video input with configurable background colors and opacities
- · User-configurable tally indicators on source ID messages
- Quadrant, expanded and H/V delay viewing modes

- Single analog RGB type output
- Twelve GPI inputs are available to modify the display characteristics
- Four GPO outputs to indicate user definable fault conditions
- GPI I/Os are available on a DB-25 connector RS-232 or RS-422 serial port (jumper configurable), with support for Probel and TSL under monitor display protocols
- VistaLINK<sup>™</sup>-enabled offering remote monitoring, control and configuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

# 7765AVM-4V/7766AVM-4V & S4V VGA Block Diagram





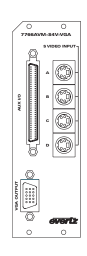
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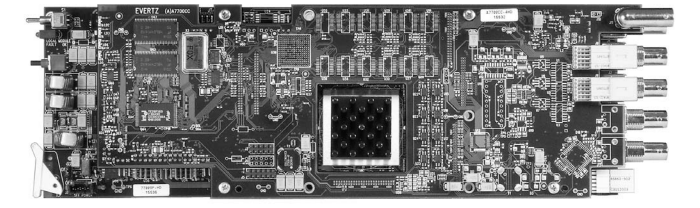
### **Specifications**

specifications			
Serial Digital Input (7765AVM-4V-VGA): Data Input/Output Seri			vrial Port
Standard:	SMPTE 259M-C, 525 or 625 lines component	Number of Ports:	1 RS-232 or 1 RS-422 (jumper selectable)
otandara	(525 line input only on 7765AVM-4/-4A-HD)	Connector:	Female DB-25 (7765AVM-4V-VGA) and Female 68-pin
Number of Inputs:	4	oolineeten.	SCSI (7766AVM-4V-VGA and 7766AVM-S4V-VGA)
Connector:	BNC per IEC 169-8	Baud Rate:	Up to 1 Mbaud
Termination:	75Ω	Format:	RS-232 8 bits, no parity, 2 stop bits and no flow
Equalization:	Automatic >225m @ 270 Mb/s with Belden 8281 (or	i onnati	control
Equalization	equivalent)		Solution
Return Loss:	>15dB up to 270MHz	Electrical:	
Embedded Audio:	SMPTE 272M-A	Voltage:	+12VDC
		Power:	24 Watts
Analog Video Input (	7766AVM-4V-VGA):	EMI/RFI:	Complies with FCC Part 15, Class A and EU EMC
Standard:	NTSC (SMPTE 170M) or PAL (ITU624-4)		directive
Number of Inputs:	4		
Connector:	BNC per IEC 169-8	Physical:	
Signal Level:	1V nominal	Number of slots:	2
DC Offset:	0V +/- 1V		-
Input Impedance:	75Ω	7765AVM-4V-VGA	Four SDI Video-Only Quattro(™) Quad-Split Display
Return Loss:	>40dB up to 5MHz		with analog RGB output and rear plate for 3RU
	·····		frame
S-Video Input (7766A	VM-S4V-VGA):	7766AVM-4V-VGA	Four Composite Analog Video-Only Quattro(™)
Number of Inputs:	4		guad-split display with analog RGB output and
Connector:	4-pin mini DIN		rear plate for 3RU frame (includes 1x 7766AVM-4A-
Signal Level:	Y: 1.0 Vp-p, C: 0.286 Vp-p		BHP-1 & 1 breakout cable for AUX I/O)
Input Impedance:	75 $\Omega$ sync negative, 75 $\Omega$ terminated	7766AVM-S4V-VGA	Four S-video, Video-Only Quattro(™) Quad-Split
			display with analog RGB output and rear plate for
Analog Video Output	1		3RU frame (includes 1x 7766AVM-4A-BHP-1 & 1
Standard:	VGA		breakout cable for AUX I/O)
Number of Outputs:	1		,
Connector:	Female high-density DB-15	Ordering Options	
Video:	1Vp-p YPrPb/RGB or 0.7V p-p VGA, 60Hz refresh	Rear Plate must be sp	becified at time of order
Sync:	300 mV or 4V	Eg: Model + 3RU	
Impedance:	75Ω	-	
		Rear Plate Suffix	
General Purpose In/C	<u>Dut (7765AVM-4V-VGA):</u>	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
Number of Inputs:	12 (configurable)	+1RU	1RU Rear Plate for use with 7701FR Multiframe
Number of Outputs:		+SA	Standalone Enclosure Rear Plate
Туре:	Opto-isolated, active low with internal pull-ups to +5V		
Connector:	Female DB-25	Enclosures:	
Input signal:	Closure to ground	7700FR-C	3RU Multiframe which holds 15 modules
Signal Level:	+5V nominal	7701FR	1RU Multiframe which holds 3 modules
		S7701FR	Standalone enclosure
General Purpose In/Out (7766AVM versions only):			
Number of Inputs:			
Number of Outputs:	4 (dedicated)	7766AVM-4A-BHP-4	Bulkhead breakout panel, linking audio, GPI/O and
Туре:	Opto-isolated, active low with internal pull-ups to +5V		comm. port to up to four 7766AVM-4A/-S4A
Connector:	68-pin SCSI	7766AVM-4A-BHP-1	Bulkhead breakout panel, linking audio, GPI/O and
Input signal:	Closure to ground		comm. port to one 7766AVM-4A/-S4A (included with
Signal Level:	+5V nominal		every 7766AVM-4A and 7766AVM-S4A product)
		WSCS133PEX4	Breakout cable (3ft) for 7766AVM-4A-BHP (will work for
			both "-4" or "-1" BHP models)
			·

# Quattro<sup>™</sup>, Four SDI Video Quad Split Display with Digital Audio Monitoring

### Model 7765AVM-4/-4A





Building on the popularity of the 7760AVM series of audio, video and data monitoring cards, Evertz's Quattro<sup>TM</sup> 7765AVM-4 SDI monitoring card increases the monitoring capacity by simultaneously accepting and analyzing four individual SDI(601) video signals. One multiplexed video output displays video, status and user-configurable fault condition alerts for each input in a 2x2-matrix format. Subsequently, the Quattro<sup>TM</sup> 7765AVM-4 SDI monitoring card provides a cost-effective solution not only for monitoring multiple channels in a broadcast facility, but also by offering facility managers the choice of using legacy or new output displays.

Equipped with standard audio and video (AVM) monitoring features including an on-screen, menu-driven display, user configurable audio level bar graphs and status windows, the 7765AVM-4 "Quattro" can simultaneously display four SDI/601 video signals with embedded audio through an HD (7765AVM-4-HD), SD (7765AVM-4-SD), Composite Analog (7765AVM-4-CA) or VGA (7765AVM-4-VGA) output, supporting 4:3 and 16:9 aspect ratios. Furthermore, the 7765AVM-4A "Quattro" series monitors the signal status of either embedded audio or externally supplied AES/EBU audio (3 AES/EBU inputs per video channel supported). Upon setting parameter thresholds and enabling fault conditions, any adverse behavior of any one input stream results in a clearly recognizable, user configurable on-screen, or GPI, fault alert message, immediately notifying operators of potential problems. The two-slot 7765AVM-4 and 7765AVM-4A cards fit conveniently into Evertz's 7700FR-C frame.

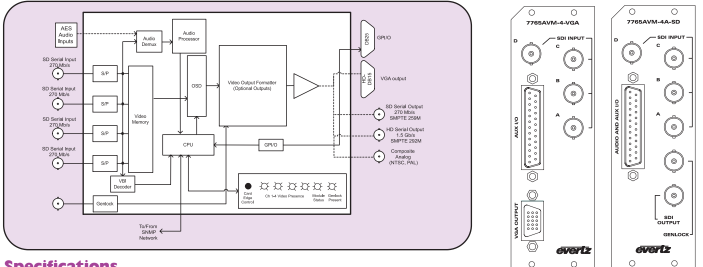
The 7765AVM-4 and -4A cards are also VistaLINK<sup>™</sup>-enabled, offering remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP). This product feature offers another solution to manage operations including signal monitoring and module configuration from SNMP-enabled control systems (Manager or NMS) locally or remotely.

- Four SDI/601 525 line or 625 line, 270 Mb/s component digital video inputs with embedded audio on 7765AVM-4 versions and embedded or external AES/EBU audio on 7765AVM-4A versions. (-VGA -CA and -SD versions support either 525 or 625 line inputs, 525 line inputs for -HD version.)
- One group (4 channels of audio) is demultiplexed from the SDI source and VU/PPM level and phase graphs are keyed next to the video picture
- Genlock reference loop input for proper timing (not available on -VGA version)
- Decodes vertical interval time code (VITC) and "burns" the time code into the picture
- Decodes PESA format Source ID (8 characters) or VITC Source ID (5 or 9 characters) and burns the ID into the picture
- Decodes and displays Line 21 XDS packets containing network name, call letters, program name and time of day
- A comprehensive on screen display is available to configure the various features of the module
- User-configurable on screen display for source ID/UMD
- An extensive list of error conditions can be monitored and fault conditions
   can be configured from these conditions
- On screen messages triggered by fault conditions

- · Detects frozen video (patent pending) and black video
- Four user-configurable fault condition alert messages per video input with configurable background colors and opacities
- User-configurable tally indicators on source ID messages
- H/V delay viewing configuration
- · Standard HD-SDI, SD-SDI, Composite Analog and VGA-type outputs
- Support for 4:3 or 16:9 video inputs and output video displays
- Twelve GPI inputs are available to modify the display characteristics (4 GPI inputs available on 7765AVM-4A versions)
- Four GPO outputs to indicate user definable fault conditions
- External AES audio and GPI I/Os are available on a DB-25 connector
- RS-232 or RS-422 serial port (jumper configurable) for interface to common UMD protocols
- VistaLINK<sup>™</sup>-enabled offering remote monitoring, control and configuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame
- Optional Bulkhead Breakout Panel accessory that provides a convenient connection for AES/EBU audio and GPI I/O signals into the DB-25 on 7765AVM-4A modules

# Quattro™, Four SDI Video Quad Split Display with Digital Audio Monitoring

# 7765AVM-4/-4A Block Diagram



### **Specifications**

### Serial Video Input:

Standard: SMPTE 259M-C - 525 or 625 lines(525 only on -HD) Number of Inputs: Connector: BNC per IEC 169-8 Equalization: Automatic to 225m @ 270 Mb/s with Belden equivalent) > 15 dB up to 270 Mb/s Return Loss: Embedded Audio: SMPTE 272M-A

### Digital AES Audio Inputs (-4A):

Standard: Number of Inputs: Connector: **Resolution:** Sampling Rate: Impedance:

SMPTE 276M, single ended AES 3 per video input (total 12 inputs) Female DB-25 24-bit 48 kHz  $75\Omega$  unbalanced

#### Serial Video Output (7765AVM-4-HD and 7765AVM-4A-HD): Standard:

SMPTE 292M Number of Outputs: 1 Connector: BNC per IEC 169-8 . 800mV nominal Signal Level: 0V ±0.5V DC Offset: Rise and Fall Time: 200ps nominal <10% of amplitude Overshoot:

### Serial Video Output (7765AVM-4-SD and 7765AVM-4A-SD):

Standard: SMPTE 259M-C Number of Outputs: 1 BNC per IEC 169-8 Connector: Signal Level: 800mV nominal DC Offset: 0V ±0.5V **Rise and Fall Time:** 470ps nominal Overshoot: <10% of amplitude

# Analog Video Output (7765AVM-4-CA and 7765AVM-4A-CA):

Standard: NTSC, SMPTE 170M, PAL ITU624-4 Number of Outputs: Connector: BNC per IEC 169-8 Signal Level: 1V nominal DC Offset: 0V ± 0.1V Return Loss: >35dB up to 5MHz Frequency Response: 0.8dB to 4MHz Differential Phase: <0.9<sup>0</sup> (<0.6<sup>0</sup> typical) <0.9% (<0.5% typical) Differential Gain: >56dB to 5MHz (shallow ramp) SNR:

#### Analog RGB Video Output (-VGA): Standard:

Connector:

Impedance:

Video:

Svnc:

VGA Number of Outputs: 1 Female, High Density DB-15 1Vp-p YPrPb/RGB or 0.7Vp-p VGA, 60Hz refresh, 300 mV or 4V 75Ω

#### Genlock Input (-HD, -SD, -CA only): Type: Level: Connector:

NTSC (SMPTE 170M) color black 1V p-p nominal BNC per IEC 169-8

Female DB-25

Up to 1Mbuad

AÈS/EBU, DIN, BBC, Nordic N9

### Audio Bar Graph Ballistics: 4 (1 group) per video input

Number of Graphs: Ballistics:

### General Purpose Interface I/O (GPI/GPO):

Number of Inputs: Number of Outputs: Type: Connector: **Output Signal Level:** Input Signal:

12 (-4), 4 (-4A) 4 Opto-isolated, active low with internal pull-ups to +5V Female DB-25 +5V nominal (high), 0V (low) Closure to ground

### Data Input/Output Serial Port: 1 RS-232 or 1 RS-422 (jumper configurable)

Number of Ports: Connector: **Baud Rate:** Format:

Electrical: Voltage: Power:

EMI/RFI:

RS-232: 8 bits, no parity, 2 stop bits and no flow control +12 VDC 24 Watts

Complies with FCC Part 15, Class A EU EMC directive

Physical: Number of Slots:

Ordering Information: 7765AVM-4-HD 7765AVM-4-VGA 7765AVM-4-SD 7765AVM-4-CA 7765AVM-4A-HD 7765AVM-4A-VGA 7765AVM-4A-SD 7765AVM-4A-CA

### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

2

# 7765AVM-4A-BHP-7

**Rear Plate Suffix** +3RU +1RU +SA

# Enclosures: 7700FR-C

7701FR S7701FR with Digital Audio Monitoring (Embedded Audio)

Quattro™, Four SDI Video Quad Split Display

Quattro<sup>™</sup>, Four SDI Video Quad Split Display with Digital Audio Monitoring (Embedded and/or External AES/EBU)

Bulkhead Breakout Panel for 7x 7765AVM-4A

# (includes 7-3ft cables)

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

Models 7760AVM-BHP-5 7760AVM-BHP-10 7761AVM-DC-BHP-15 7765AVM-4A-BHP-7 7766AVM-4A-BHP-4 7766AVM-4A-BHP-1

Bulkhead Breakout Panels (BHP) provide a convenient way of connecting audio and auxiliary input and output signals into module rear plate D-connectors. Each BHP may be outfitted with BNCs and/or terminal strips, extending AES, GPI/O, Tx/Rx and GND connections. BHPs occupy 1RU, 2RU or 3RU of rack space and are designed for mounting at the rear of the rack panel. BHPs include standard 3ft. adapter cables to connect with rear plate D-connectors.

### 7760AVM-BHP-5, 7760AVM-BHP-10

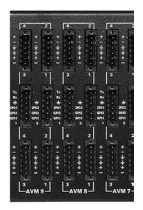
evertz HICKOSYSTEMIS LTD	00	00					00			60	MODEL TTERAVIL BHP 19 BULKHEAD PANEL
											:
-	191+22 1 10000000	111+12	158+27 1 (5777775)	111+11	858+22 5	151+22 1 - 000000-	158+12 1	111+12	118+22 \$10000000	115+12 1	-



The 7760AVM-BHP Bulkhead Breakout Panel can be used to connect up to five or ten 7760AVM & up to seven 7735AVC-LB modules. Each of the ten sets of connectors on the breakout panel is fitted with two BNCs for audio in or out, two six position terminal strips for the 4 channels of analog audio, and one six position terminal strip for the GPI I/O and RS-232 signals.

### 7761AVM-DC-BHP-15



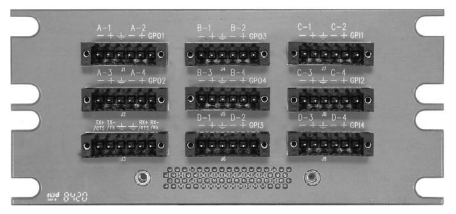


The 7761AVM-4A-BHP Bulkhead Breakout Panel is available to facilitate wiring to the DB-25 connector. This 3RU panel allows for convenient audio, GPI/O and RS-232 connections for up to 15 7761AVM-DC modules.

# 7765AVM-4A-BHP-7



The 7765AVM-4A-BHP Bulkhead Breakout Panel provides a convenient way of connecting AES/EBU audio and GPI I/O signals into the DB-25 on 7765AVM-4A modules.



# 7766AVM-4A-BHP-1

The 7766AVM-4A-BHP Bulkhead Breakout Panel provides a convenient interconnection to the 7766AVM-4A Analog Quattro<sup>™</sup> and Analog Multiviewer modules, 68 pin rear plate SCSI connector. This is used to link analog audio inputs and AUX I/O signals to the module.

# 7766AVM-4A-BHP-4



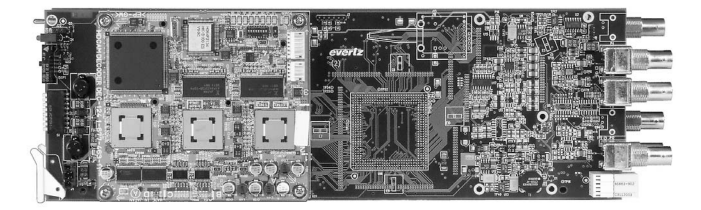
A1+ A2 8	8-1 8-2 8 -++-+5	-++-+5
Q U	Use seed	
A-3 A-4 8 -++-+8	8-3 8-4 3 -++-+5	-++-+S
	U U	0 0
124412	0-1 0-2 g -++-+ g	0-3 0-4 # -++-+5
	0	U
Martin Barb		
hard and have a state	AVM 3	

# **Ordering Information**

-	
7760AVM-BHP-5	Bulkhead Breakout Panel for 5 x 7760AVMs (includes 5-3ft cables)
7760AVM-BHP-10	Bulkhead Breakout Panel for 10 x 7760AVMs (includes 10-3ft cables)
	(Optional Cables - WPAVMIO-1-0-1F (1' Adapter Cable)
	WPAVMIO-1-0-3F (3' Adapter Cable)
	WPAVMIO-1-0-6F (6' Adapter Cable)
7761AVM-DC-BHP-15	Bulkhead Breakout Panel for 15 x 7761AVM-DCs (includes 15-3ft cables)
7765AVM-4A-BHP-7	Bulkhead Breakout Panel for 7 x 7765AVM-4A (includes 7-3ft cables)
7766AVM-4A-BHP-4	Bulkhead Breakout Panel for 4 x 7766AVM-4A (includes 4-3ft cables)
7766AVM-4A-BHP-1	Bulkhead Breakout Panel for 1 x 7766AVM-4A (inlucdes 1-3ft cable)

# **HD** Compression CODEC

# Model 7770CS-HD



The 7770CS-HD, HDTV Compression Codec encodes one SMPTE 292M (1.485Gb/s) serial digital video signal with up to four AES channels of embedded or separate audio, into one 270Mb/s SDTi (SMPTE305M) compliant output stream. The 7770CS-HD also preserves VANC data in the incoming HD-SDI stream and transports this across the 270Mb/s SDTi interface. Automatic detection and support of 1080i/59.94, 1080i/50, 1080p/29.97sF, 1080p/25sF, 1080p/23.98sF, 1035i/59.94 field rates is provided.

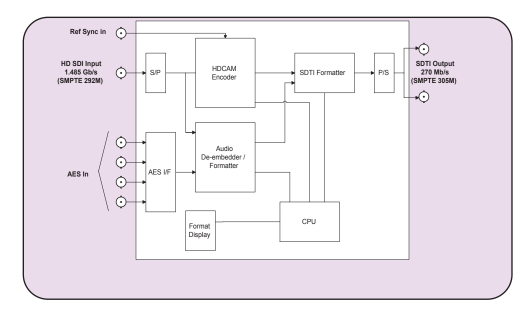
The 7770CS-HD occupies two card slots and is housed in either a 1RU frame which holds up to 3 modules, a 3RU frame whichwill hold up to 7 modules or a standalone enclosure which will hold up to 1 module.

# Features

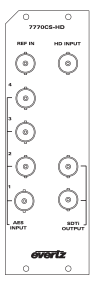
- Industry proven HDCAM video compression for origination quality video
- Supports 1080i/59.94, 1080i/50, 1080p/29.97sF, 1080p/25sF, 1080p/23.98sF, 1035i/59.94 field rates
- Automatic detection of 1035i/1080i active lines
- · Accepts up to four channels of embedded or separate AES audio
- No compression applied to AES audio streams
- Preserves VANC from input HD-SDI stream
- · SMPTE 305M compliant 270Mb/s output stream
- EDH insertion on SDTi output
- Genlock reference input
- · Fully hot swappable from front of frame

### Status Indication:

- Input signal presence
- 1035i/1080i active lines
- Field rate



# 7770CS-HD Block Diagram



# **Specifications**

### HD Serial Video Input: Standard: SMPTE 292M, (1080i/59.94, 1080i/50, 1080p/29.97sF,

Standard: Number of Inputs:

Connector: Equalization:

SDTI Video Output: Standards:

Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter: Embedded VANC: Embedded Audio:

SDTi Out to HDSDI In Adjustment:

### AES Audio Inputs: Standard:

Number of Inputs: Signal Level: Connector: Sampling Rate: Impedance: Resolution:

Reference Input: Connector: Type: 1080p/25sF, 1080p/23.98sF, 1035i/59.94) 1 BNC per IEC 169-8 Automatic to 125m @ 1.5Gb/s with Belden 1694A or equivalent

SMPTE 259M-C (270Mb/s) SMPTE 305M 2 BNC per IEC 169-8 800mV nominal 0V ±0.5V 740ps nominal <10% of amplitude >15dB up to 270Mb/s <0.2UI One 20-bit group as per SMPTE 337M Two 24-bit groups as per SMPTE 272M-A source selectable from embedded audio on HD input or external AES inputs

0 to -10.8ms (adjustable) relative to video delay (requires reference input)

SMPTE 276M, single ended AES 4 1V p-p ±0.1V BNC per IEC 169-8 48kbz

48khz 75Ω balanced 24-bit

1 BNC per IEC 169-8 HD Tri-level, NTSC/PAL Color Black (1 V p-p) or composite bi-level sync (525i/59.94 or 625i/50) 300mV 75 $\Omega$  jumper selectable

### <u>Input to SDTi Delay:</u> Video: AES:

AES: < 2 msec VANC: 9 fields

Electrical: Voltage: Power: EMI/RFI

12 Watts Complies with FCC Part 15 Class A EU EMC Directive

HD Compression CODEC

Physical: 7700 frame mounting: 2 slots 7701 frame mounting: 1 slot

#### Ordering Information: 7770CS-HD

Ordering Options:

3 frames

+12VDC

Rear Plate must be specified at time of order Eg: Model + 3RU

### Rear Plate Suffix

+3RU +1RU +SA

Enclosures:

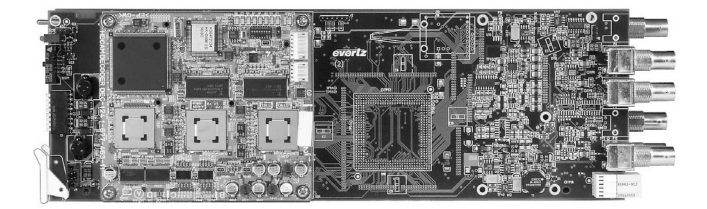
7700FR-C 7701FR S7701FR 3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe

Standalone Enclosure Rear Plate

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# **HD** Decompression CODEC

# Model 7770DS-HD



The 7770DS-HD, HDTV Decompression Codec converts a 270Mb/s SDTi (SMPTE 305M) input signal containing HDCAM compressed data with embedded AES audio, into a SMPTE 292M (1.485Gb/s) component serial digital stream with embedded or separate AES audio. The 7770DS-HD also re-embeds VANC data that existed in the original HD-SDI stream. Two additional stereo analog audio channels are also available for local monitoring. The 7770DS-HD supports 1080i/59.94, 1080i/50, 1080p/29.97sF, 1080p/25sF, 1080p/23.97sF, 1035i/59.94 field rates.

The 7770DS-HD occupies two card slots and can be housed in either a 1RU frame that will hold up to 3 modules, a 3RU frame that will hold up to 7 modules or a standalone enclosure which will hold 1 module.

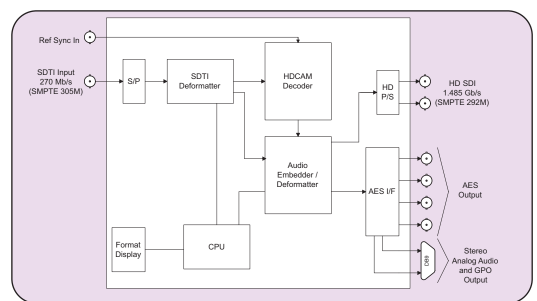
# Features

- Industry proven HDCAM video decompression for origination quality video
- Supports 1080i/59.94, 1080i/50, 1080p/29.97sF, 1080p/25sF, 1080p/23.98sF, 1035i/59.94 field rates
- · Automatic detection of 1035i/1080i active lines
- Detection of uncompressed SD or compressed HD input stream and outputs GPO control for downstream equipment
- · Handles up to four channels of embedded AES audio
- Audio delay processing to match video decompression delay
- Re-embeds original VANC data in outgoing HD-SDI stream

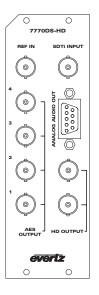
- · Four separate stereo AES unbalanced outputs
- · One stereo analog audio output
- Genlock reference input
- · Fully hot swappable from front of frame

### Status Indication:

- Input signal presence
- 1035i/1080i active lines
- · Field rate



# 7770DS-HD Block Diagram



### **Specifications**

### SDTI Video Input: Standard:

Number of Inputs: Connector: Signal Level: DC Offset: **Return Loss:** 

### **Reference Input:** Connector: Type:

Termination:

HD Serial Video Output: Standard:

Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: **Overshoot:** Wide Band Jitter: HDSDI Out to SDTi In Adjustment:

SMPTE 292M (1080i/59.94, 1080i/50,1080i/29.98sF 1080i/25sF, 1080i/23.98sF, 1035i/59.94) 2 BNC per IEC 169-8 800mV nominal 0V +/- 0.5V <200ps nominal

HD Tri-level, NTSC/PAL Color Black (1 V p-p) or

composite bi-level sync (525i/59.94 or 625i/50) 300mV

<0.2UI 0 to +10.8ms (adjustable) relative to video delay (requires reference input)

### AES Audio Outputs:

Standard: Number of Outputs: Connector: Sampling Rate: Impedance: **Resolution:** 

### Analog Audio Outputs:

Number of Outputs: Type: Connector: Output impedance: Signal Level:

Frequency Response: SNR: THD+N:

SMPTE 276M, single ended AES

BNC per IEC 169-8 48khz 75Ω 24-bit

SMPTE 259M-C (270Mb/s)

BNC per IEC 169-8

>15dB @ 270Mb/s

1 BNC per IEC 169-8

75 $\Omega$  jumper selectable

<10% of amplitude

800mV nominal

0V ±0.5V

SMPTE 305M data formatting

2 Balanced analog audio Female DB-9 660 0db FS >20dB, into high impedance load (>10K  $\Omega$ ) Not good for low impedance loads (i.e.  $600\Omega$ ) 50Hz to 20khz: +/- 0.20dB >85dB (50Hz to 20kHz) 65dB @ 1kHz, 0dB FS, typical

#### GPO: Number of Outputs: Connector: 1 pin on DB9 Type: TTL SDTi to Output Delay: 2 frames Video:

Evertz Source: 5 frames Sony Source: 2 frames VANC: 9 fields

> +12VDC 12 Watts

EU EMC Directive

Electrical: Voltage: Power: EMI/RFI

AES:

### Physical:

7700 frame mounting: 2 slots 7701 frame mounting: 1 slot

### **Ordering Information:**

7770DS-HD

### Ordering Options:

Rear Plate must be specified at time of order Eg: Model + 3RU

**Rear Plate Suffix** 

+3RU +1RU +SA

Enclosures: 7700FR-C 7701FR S7701FR

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

Complies with FCC Part 15 Class A

HD Decompression CODEC

# VistaLINK<sup>™</sup> Network Control Panel



# Model 9000NCP

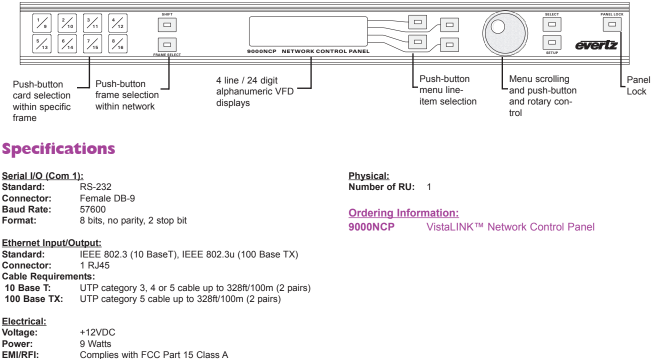


The 9000NCP VistaLINK<sup>™</sup> Network Control Panel is a low power rack mounted, 1RU control panel interface to VistaLINK<sup>™</sup> -enabled frames and modules.

The 9000NCP connects to the network via Ethernet and comunicates via Simple Network Management Protocol (SNMP). In its simplest network configuration, the 9000NCP can be directly connected to a single frame's 7700FC VistaLINK<sup>™</sup> Frame Controller via a cross-over network cable.

# Features

- Rack-mountable, 1RU control panel
- · Primary communication through Ethernet using Simple Network Management Protocol (SNMP)
- · Four line, 24 alphanumeric digit per line vacuum fluorescent display (VFD) featuring very high brightness and widest viewing angles
- Additional reserved column (25th digit) for NCP network connection status reporting and other notification
- Operational configuration control of key VistaLINK<sup>™</sup> -enabled product parameters
- Illuminated, tactile pushbuttons and positional rotary control



Complies with FCC Part 15 Class A Complies with EU EMC Directive

# Model AESIMP-12M (XLR Male to BNC) & AESIMP-12F (XLR Female to BNC)



The AESIMP-12 series translators converts a balanced 110 $\Omega$  (twisted pair) based digital audio signals to/from an unbalanced 75 $\Omega$  (coax) based digital audio signal. The conversion is bi-directional regardless of XLR gender. The 1RU units support AES/EBU digital audio signals, with sampling rates ranging from 22kHz to 96kHz.

The AESIMP-12 series provides twelve XLR-3 type connectors (male or female) on the balanced side and BNC type connector on the unbalanced side. There are two version of the AESIMP-12 available.

PART NUMBER	110 $\Omega$ CONNECTOR	75 $\Omega$ CONNECTOR
AESIMP-12F	3 PIN XLR FEMALE	BNC
AESIMP-12M	3 PIN XLR MALE	BNC

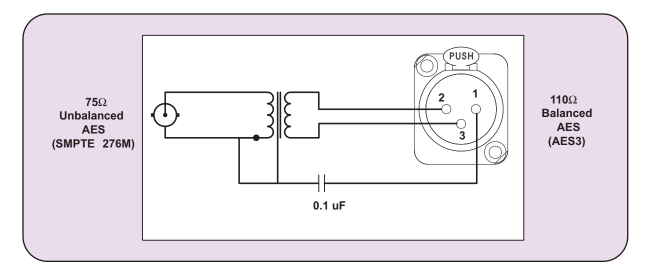
The rack mounting ears may be reversed to orient the panel for the greatest ease of installtion. An identification strip holder is provided over the BNC connectors to assist in labelling sources and/or destinations.

# **Specifications**

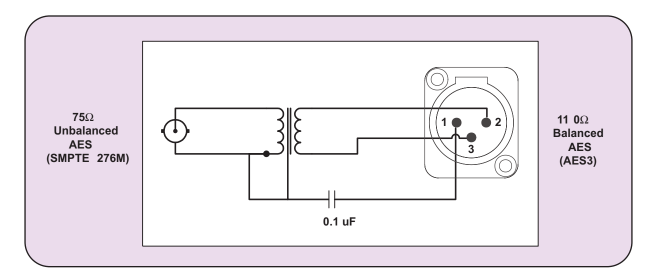
Number of Channels:	12	Balanced AES:	
Coupling:	Transformer	Standard:	AES3-1992 balanced AES
Turns Ratio:	1.22:1	Connectors:	3 pin Male XLR (AESIMP-12M) or 3 pin Female XLR (AESIMP12F)
Unbalanced AES:		Signal Level:	Approx. unbalanced level x 1.22,
Standard:	SMPTE 276M, single ended AES		5 V p-p max
Connectors:	BNC per IEC 169-8	Impedance:	110 $\Omega$ balanced
Signal Level:	Approx. balanced level x 0.8, 5 V p-p max	·	
Impedance:	75 $\Omega$ unbalanced	Ordering Informaton:	
-		AESIMP-12F	12 Channel female XLR to BNC
			AES Impedance Matching Panel
		AESIMP-12M	12 Channel male XLR to BNC

Impedance Matchine Panel

# Model AESIMP Block Diagrams



Model AESIMP-12F



Model AESIMP-12M

# **Mobile Fiber Optic System**

# Model PKG7700MFOS



The PKG7700MFOS is a WDM or 16 wavelength CWDM Mobile Fiber Optic system capable of providing a fiber optic link up to a 50 km (31 mile) range. The system has a capacity for multiple wavelengths on one fiber and is fully bi-directional.

Complete systems consisting of transit cases, frames, TAC-4 fiber optic cable with hermaphroditic connectors, cable reel, and an AC/DC Changeover unit (7700PCO) can be purchased.

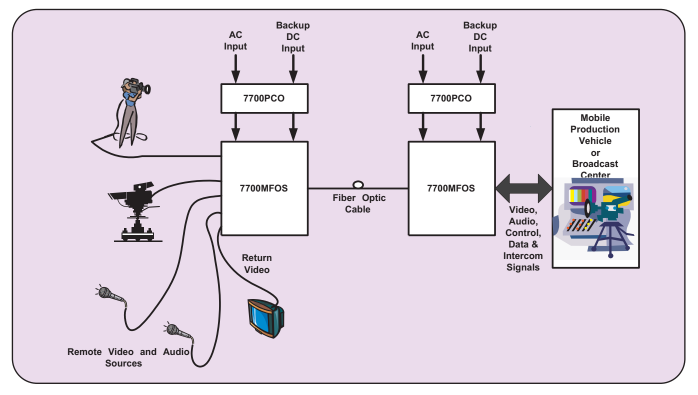
# Signal Types Supported:

- SD-SDI, HD-SDI, Analog video, DVB-ASI
- AES Audio, Analog Audio, Dolby E Audio
- RS-232/422, GPI, GPO
- 10/100 Mbps, Gigabit Ethernet and Fiber Channel
- L-Band R.F. & 70/140 MHz I.F.
- DS-3/E3, T1/E1, Sonet OC3/12
- RTS & Clear-Com Intercom

# Features

- Ideal for mobile productions up to 50km range (31 miles)
- · WDM or up to 16 wavelength CWDM operation
- · Capacity for multiple wavelengths over single fiber
- Fully bi-drectional
- Interference and hum immune
- · Many signal types supported

- Easy to set up and use replaces bulky cable harnesses
- Heavy-duty TAC-4 cable with hermaphroditic connectors
- Complete system heavy duty transit cases, frames, fiber-optic cable and reel
- Standard Evertz frames any Evertz 77xx series card can be utilized



# **PKG7700MFOS Typical Application Diagram**

# **Ordering Information:**

# Ordering Information:

**PKG7700MFOS:** Mobile Fiber Optic System housed in the 7700FR-C 3RU Multiframe includes the following:

7700FR-C	3RU Multiframe with power supply and rear plate
MBL-IRC-420	Impact Resistant Transit Case
MBL-IRCBP-TAC4-3-ST	Breakout Cable
MBL-FCR-TAC4-300	Cable Reel with 300 meters of cable

### **Ordering Options:**

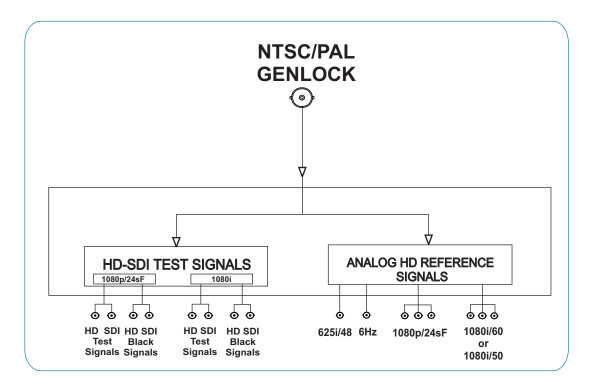
Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

7700PS	Redundant power supply
7700PCO	AC/DC Power Changeover Unit

### Connector Suffix

+SC	SC/PC
+ST	ST/PC
+FC	FC/PC

# Model PKG7752RGTS-HD



The HDTV Reference Generator Test Set System (PKG7752RGTS-HD) is based on the 7750SRG-HD card. This card locks to either an NTSC or PAL reference signal and generates HD tri-level sync as per SMPTE 274M (1080i, 1080p & 1080p/24sF) or SMPTE 296M (720p). The complete PKG7752RGTS-HD system also generates numerous HDTV test signals.

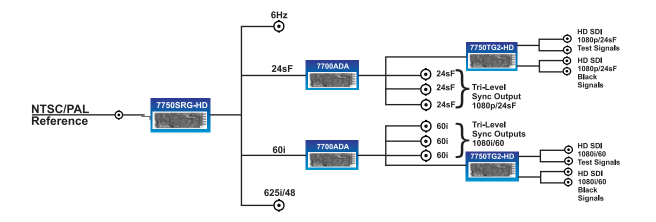
# Features

- Multi-Format tri-level sync generation
- · Genlocks to NTSC/59.94, PAL/50 or free-run
- Provides additional reference signals 6Hz and 'slow PAL' (625i/48)
- · LED indicators for NTSC and PAL reference

- Simultaneously generates 1080i and 1080p HD Tri-Level Sync and 'slow PAL' Sync signals (user configurable sync output combinations)
- Two independent selectable HD SDI test signals with embedded audio tones
- · Two independent selectable HD SDI black signals

# HD Reference Generator/ Test Set System

# **Typical Aplication Diagram**



### **Ordering Information**

### Ordering Information:

**PKG7752RGTS-HD** HD Reference Generator/Test Set System housed in the 7700FR-C 3RU Multiframe includes the following modules:

7750TG2-HD	Test Signal Generator	Qty. 2
7750SRG-HD	Slave Reference Generator	Qty. 1
7700ADA	Analog Equalizing DA for HD	Qty. 2
7700FR-C	3RU Multiframe with single power supply	Qty. 1

### Options: 7700PS Redundant power supply

Note:

To obtain more detailed information on each item included in the 7752RGTS-HD system, please refer to the individual spec. sheets for the 7750TG2-HD, 7750SRG-HD, 7700ADA and 7700FR-C.

# **SDI Mini Master Control Switcher Package**

# Model PKG9625SW

# METACAST 2 ENABLED



The Evertz PKG9625SW Mini Master Control Switcher is an excellent addition to your Standard Definition control room. This dual unit solution incorporates the best switching technology with the proven transition and channel branding techniques that has brought Evertz to the forefront of Digital Television. Add to this, Emergency Alert Services and SoftSwitch<sup>™</sup> audio processing, and you have the most advanced media switcher available today.

The Evertz PKG9625SW includes all the functionality found in our X Series Router, seamlessly married together with our advanced Logo Inserter and Downstream keyer. This complete system allows you to fully control up to 12 input video signals and up to 48 AES audio inputs. You can perform voice-overs, wipes, fades, fade to black and a host of other features, all from the convenience of the single remote control panel.

### Features

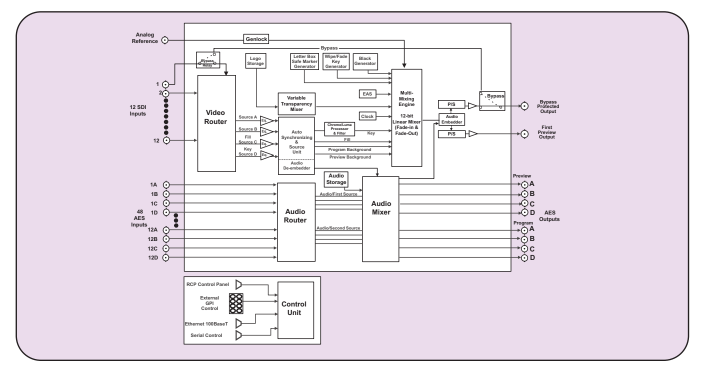
- 12 Input SD Video Switcher with Quad 12 input AES switcher
- Program/Preview Transition Mixer for SD video and up to 4
- audio pairsDownstream keyer with mix and additive modes
- Variety of smooth Transitions including Cut, Fade, Fade to-from Black and 8 angles of Wipes
- Optional EAS support Emergency Alert Crawls from TFT or Sage systems
- SD Multiple Logo Inserter with Animation
- LTC input for Breakfast Clocks
- · Single Remote Control Panel for Router/Keyer/Logo functions
- Built-in Black Generator

- 12 Bit Video Processing
- Control of key gain & offset are provided
- Multiple Control Interface Options including GPI, RS232 and Rackmount Control Panel
- Built-in +/- 1/2 line autotimers for video
- "Pop" free AES Audio Switch with Evertz patented SoftSwitch™ Technology
- System comprised of two 1RU rack frames and a remote 1RU control panel
- · Audio bypass mode for Dolby E
- Video and audio input bypass relay for power failue protection



Evertz is proud to introduce the NOMAD Lite PC software application. This easy to use graphics interface, integrates the speed of fast Ethernet, with the ease of drag and drop functionality to deliver a central access point to Evertz keyer products. Using this software allows you to upload media files to one or many units simply by clicking and dragging the item from the explorer like window, into the device tree. This powerful interface allows you to extract and move media items from one device to another using the same easy drag and drop style. For more complicated multi unit installations, you can set custom device groups. This allows for media content to be dropped on a custom grouping and automatically uploaded to the ganged units in one easy step.

# **PKG9625SW Block Diagram**



# **Specifications**

### Serial Video Input:

Logo Transfer:

TCP/IP, 100Base T

<u>Serial Video Input:</u> Standard: Connector:	SMPTE 259M-C (270Mb/s) BNC per IEC 169-8	General Purpose In/O Number of inputs: Number of outputs: Type:	8
Equalization: Return Loss:	Automatic up to 100m @270Mb/s with Belden 1694 (or equivalent) > 15 dB up to 270Mb/s	Connector: Signal level:	Female High +5V nomina
<u>Serial Video Output:</u> Standard: Number of Outputs:	Same as input 1 Program, 1 Preview	<u>Physical:</u> Dimensions: Switcher Electronic	s <b>:</b> 19"W x 3.5 (483mm W )
Connector: Signal Level:	BNC per IEC 169-8 800mV nominal	Control Panel:	19"W x 1.75 (483mm W x
DC Offset: Rise and Fall Time:		Weight (total):	17lbs. (7.8h
Overshoot: Jitter:	<10% of amplitude <0.2 UI	<u>Electrical:</u> Power:	Autoranging ETL listed
AES Audio Inputs: Standard: Number of Inputs: Connector:	SMPTE 276M single ended AES 12 per buss, 4 busses BNC per IEC 169-8 on 2 breakout panels provided	Safety: EMI/RFI:	Complies w Complies w EU EMC Di
AES Audio Outputs: Standard:	SMPTE 276M single ended AES	Ordering Information PKG9625SW	<u>ı:</u> SDI Mini Ma
Connector: Signal Level: Reference:	4 Program, 4 Preview BNC per IEC 169-8 on 2 breakout panels provided 1Vp-p From Video General Reference	<u>Ordering Options:</u> +2PS +CF	Redundant   Compact fla
<u>Video Reference:</u> Type:	Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p	+MEM1G +LG-TP +EAS +GVG110	Intrnal mem Optional Air Optional EA Optional GV
Connectors: Termination:	Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV 2 BNC per IEC 169-8 High impedance loop through	<u>Accessories:</u> CF128 CF1G	Card Flash
<u>Control:</u> Serial Control:	RS-232/422, 8 bits, no parity, 9600, 19200, 38400, 57600 baud computer control of all functions		
Upgrade:	RS-232, 57600 baud, 8 bits, no parity for firmware upgrades		
Long Tasacton			

ted, active low igh Density DB-15 nal .5"H x 18.75"D x 90mm H x 477mm D) 75"H x 4.25" x 45mm H x 110mm D) 3Kg) ng 100-240 V AC 50/60 Hz, 30 VA with EU safety directive with FCC Part 15 Class A Directive

laster Switcher Package

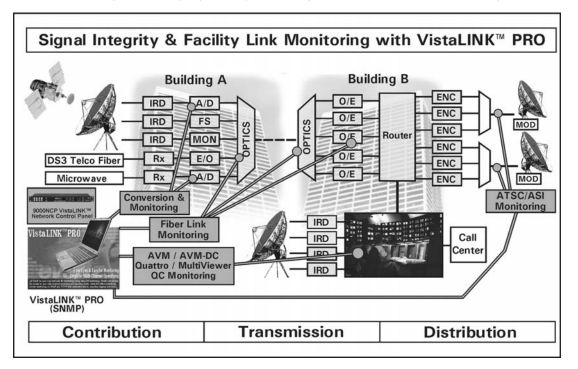
<u>Draering Options:</u>	
+2PS	Redundant power supply
ŀCF	Compact flash optional hardware (does not include compact flash memory card)
•MEM1G	Intrnal memory expansion to 1 Gigabyte
+LG-TP	Optional Air Temperature Probe
EAS	Optional EAS Crawl Insertion
+GVG110	Optional GVG110 control interface
Accessories:	

memory expansion with 128 Megabyte card memory expansion with 1 Gigabyte card



VistaLINK<sup>™</sup> is Evertz's networked monitoring and configuration solution. The protocol for VistaLINK<sup>™</sup> is SNMP. As this is an open protocol, third party or custom manager software may be used to monitor and control Evertz's VistaLINK<sup>™</sup>-enabled products. In Evertz's 3RU modular platform, VistaLINK<sup>™</sup>-enabled products reside in a 7700FR-C MultiFrame and communicate with a Manager (NMS) via the 7700FC VistaLINK<sup>™</sup> Frame Controller module (the Agent). By employing VistaLINK<sup>™</sup>-enabled products, VistaLINK<sup>™</sup> PRO and/or third-party NMS application software, Evertz products may be monitored from anywhere in the world. It is an effective tool for monitoring both incoming and departing signals at strategic locations (demarcation points) throughout the video enterprise network.

VistaLINK<sup>™</sup> PRO unites Evertz's VistaLINK<sup>™</sup>-enabled Fiber, Conversion and AVM product lines. This customized, Java-based monitoring and configuration tool is ready-to-use with Evertz's VistaLINK<sup>™</sup>-enabled products (identified using the VistaLINK<sup>™</sup> graphic) within network monitoring facilities and provides not only a complete, uncomplicated and cost-effective network solution through the open-standard, Simple Network Management Protocol (SNMP) interface, but also the ability to combine a customized configuration tool with existing, enterprise-wide, third party SNMP-ready Network Control Systems through the VistaLINK Partnership Program, thereby significantly decreasing development costs incurred through GUI duplication efforts.



# Features

Remote, networked monitoring and configuration of Evertz's SNMP-enabled equipment

Intuitive, user-friendly, true SNMP monitoring and configuration
 environment

### Customized parameter configuration and alarm displays

- Network tree display
- Individual or multi-card parameter changes
- Delayed or dynamic parameter changes
- Audit trails for parameter changes

### Alarm/Event management

- Centralized alarm management and event acknowledgement
- Alarm severity configuration
- Customizable alarm/event user notes and definitions
- Alarm/event logging with human-readable file formats for record-keeping and trend analysis

### Administrative control

- Operator-level privileges
- Password-protected access to parameter changes
- Secure access to Alarm/Event database

### Interoperability

- Integrates with other third-party SNMP System-wide Managers (NMS)
- Eliminates development time and cost incurred through software duplication
- External Notification Modules web-enabled cell phones, pagers, etc.

### Java-based application software for O/S platform independency

Runs on Windows™ Platforms, UNIX, Linux, MAC

### Installation

- Full Installation vs. Upgrade Installation options
- If already using a previous version of VistaLINK PRO, simply select the "Upgrade" option to install only the new features without deleting existing databases
- Support for 800x600 resolution displays added

### **Network Tree View Management**

- Expand All network elements show all cards in a VistaLINK™ -enabled frame with one click
- Collapse All network elements hid all cards in a VistaLINK<sup>™</sup> --enabled frame with one click
- Refresh Tree View through a Quick-link icon, refresh the Tree View immediately after inserting or removing elements. – no need to wait until the next product discovery cycle
- Clean-up Tree View through a Quick-link icon, remove any cards/frames that are no longer connected to the monitored network

### Alarm View Management

- Inhibit Alarms from Monitored Cards
- Disable visual and database alarm reporting and recording
- Select alarm disabling by service/input, module or entire frame
- Alarm Filtering
- Sort the alarms per data field using specific test conditions and criteria
- Save and load alarm filters
- Custom Alarm Note Entry

### **Configuration View Management**

- Right-click Mouse Control
- To access configuration or alarm views through the Network Tree, it is no longer necessary to left-click to highlight, and then right click to see the pop-up menu. All is possible through a single right-click operation

### Administrative Management

- "Server Down" message
  - If the server goes down during regular operation, an Alert message will be posted informing all connected clients
  - Upon Client Start-up, indicator that Client is "Searching" for Evertz's VistaLINK™-enabled components and alarm tool-tip showing alarm statistics for a mouse-selected product
- Audit Logs
  - Audit/Non-Event Message Logging
  - Add non-fault related user notes directly to the data base, then save and print audit logs
  - If a VistaLINK<sup>™</sup> enabled product is not traced, an alert message is posted to the alarm log for the FC of the specific frame with a "critical" severity.
- Messaging
  - Send notification of new messages to selected user list and view audit log through menu option

### Service View via Service Wizard

- Groups hardware/products from different frames into one or more service portfolios
- Complementary display of service chain in addition to "Hardware" view
- Service Wizard Tool:
- A built-in VistaLINK<sup>™</sup> PRO utility to allow end-users to create, edit and delete Service View

### Monitoring/Grid View

 Allows users to set-up a "quick reference" software monitor wall replicating existing monitor wall set-up with configurable "grid" and grid labels (including size and color) for fast alarm viewing

- VistaLINK<sup>™</sup> PRO's Monitoring/Grid view replicates an existing monitoring wall to enable quick and simple-to-understand alarm status viewing. VistaLINK<sup>™</sup> PRO Monitoring/Grid view features:
  - Configurable and expandable grid (matrix) to display monitored channels/services
  - Customizable grid attributes including grid color, font size and service captions
  - Automatic grid-resizing to fit given display window size (Dynamic Grid enabled)
  - Customizable alarming attributes (flashing text/backgrounds) to catch operators' attentions
  - Configurable alarm view data log for a comprehensive fault display
  - Simple viewing of multiple "rooms" or "monitor walls" on one display

### Frame/Environment Monitoring

- Features the use of a Frame MIB that specifies frame-related or "environmental" parameters, which can be monitored similar to standard AVM or Fiber modules
- "Product Location" depicts product locations or slots in which VistaLINK™-enabled modules are located. With VistaLINK™ PRO's auto-refresh option enabled, any module removal or insertion will be dynamically updated on this tab
- The "Hardware Status" tab enables the user to monitor frame parameters such as frame status, power supply status and 7700FC temperature. As well, Frame Controller card-edge LEDs can be enabled or disabled as required
- "Software Status" identifies the firmware software (also known as "image") currently residing in the 7700FC VistaLINK™ Frame Controller. This is a convenient tool for identifying the latest version on the frame controller to determine if an upgrade is required or for troubleshooting
- "Faults" tab allows the user to enabled/disable TRAPS (network fault messages) relating to the Frame MIB. Specifically, Module insertion/removal, frame status line and temperature traps can be enabled through this screen. In addition, a Trap Status screen identifies if any traps currently exist for the identified frame

### **Ordering Information:**

VLPRO:	VistaLINK <sup>™</sup> PRO Monitoring and Configuration Application Software (1-year license included for 1 client workstation)
VLPRO-C:	
VLPRO-Ser	/Sup/Lic. 1yr:
	Additional 1 year VistaLINK™ PRO license, service, support and upgrades per client
VLPRO-Ser	/Sup/Lic. 2yr:
	Additional 2 year VistaLINK™ PRO license, service, support and upgrades per client
VLPRO-Ser	/Sup/Lic. 3yr:
	Additional 3 year VistaLINK™ PRO license, service, support and upgrades per client
VLPRO Tra	ining:
	VistaLINK™ PRO Configuration and Training
	session (Contact Evertz for details)
Ordering O	ptions:
+EN	VistaLINK <sup>™</sup> PRO with External Notification Module (E-mail and Web enabled Pager Applications; 1-year VLPRO license included for 1 client workstation)

+SCH VistaLINK™ PRO with Scheduler Module (1-year VLPRO license included for 1 client workstation)



# Multi-Viewer Monitoring

Models 7760AVM-BHP-5 7760AVM-BHP-10 7761AVM-DC-BHP-15 7765AVM-4A-BHP-7 7766AVM-4A-BHP-4 7766AVM-4A-BHP-1

Bulkhead Breakout Panels (BHP) provide a convenient way of connecting audio and auxiliary input and output signals into module rear plate D-connectors. Each BHP may be outfitted with BNCs and/or terminal strips, extending AES, GPI/O, Tx/Rx and GND connections. BHPs occupy 1RU, 2RU or 3RU of rack space and are designed for mounting at the rear of the rack panel. BHPs include standard 3ft. adapter cables to connect with rear plate D-connectors.

### 7760AVM-BHP-5, 7760AVM-BHP-10

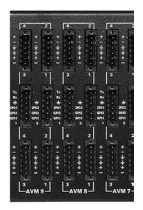
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-	191+22 1 10000000	111+12	158+27 1 (1999-1995)	111+11	858+22 5	151+22 1 - 000000-	158+12 1	111+12	118+22 \$10000000	115+12 1	-



The 7760AVM-BHP Bulkhead Breakout Panel can be used to connect up to five or ten 7760AVM & up to seven 7735AVC-LB modules. Each of the ten sets of connectors on the breakout panel is fitted with two BNCs for audio in or out, two six position terminal strips for the 4 channels of analog audio, and one six position terminal strip for the GPI I/O and RS-232 signals.

### 7761AVM-DC-BHP-15



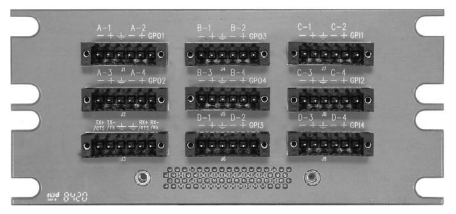


The 7761AVM-4A-BHP Bulkhead Breakout Panel is available to facilitate wiring to the DB-25 connector. This 3RU panel allows for convenient audio, GPI/O and RS-232 connections for up to 15 7761AVM-DC modules.

# 7765AVM-4A-BHP-7



The 7765AVM-4A-BHP Bulkhead Breakout Panel provides a convenient way of connecting AES/EBU audio and GPI I/O signals into the DB-25 on 7765AVM-4A modules.



# 7766AVM-4A-BHP-1

The 7766AVM-4A-BHP Bulkhead Breakout Panel provides a convenient interconnection to the 7766AVM-4A Analog Quattro<sup>™</sup> and Analog Multiviewer modules, 68 pin rear plate SCSI connector. This is used to link analog audio inputs and AUX I/O signals to the module.

# 7766AVM-4A-BHP-4



A1+ A2 8	8-1 8-2 8 -++-+5	-++-+5
Q U	Use seed	
A-3 A-4 8 -++-+8	8-3 8-4 3 -++-+5	-++-+S
	U	0 0
124412	0-1 0-2 g -++-+ g	0-3 0-4 # -++-+5
	0	U
Martin Barb		
harden and a state	AVM 3	

# **Ordering Information**

-	
7760AVM-BHP-5	Bulkhead Breakout Panel for 5 x 7760AVMs (includes 5-3ft cables)
7760AVM-BHP-10	Bulkhead Breakout Panel for 10 x 7760AVMs (includes 10-3ft cables)
	(Optional Cables - WPAVMIO-1-0-1F (1' Adapter Cable)
	WPAVMIO-1-0-3F (3' Adapter Cable)
	WPAVMIO-1-0-6F (6' Adapter Cable)
7761AVM-DC-BHP-15	Bulkhead Breakout Panel for 15 x 7761AVM-DCs (includes 15-3ft cables)
7765AVM-4A-BHP-7	Bulkhead Breakout Panel for 7 x 7765AVM-4A (includes 7-3ft cables)
7766AVM-4A-BHP-4	Bulkhead Breakout Panel for 4 x 7766AVM-4A (includes 4-3ft cables)
7766AVM-4A-BHP-1	Bulkhead Breakout Panel for 1 x 7766AVM-4A (inlucdes 1-3ft cable)

# MVP - Multi-image Display and Monitoring System

# Model 3000MVP

- Broadcast and computer video inputs
- Auto-detecting HD, SD and analog video inputs
- 4:3, 16:9 and 9:16 output display modes
  - On screen display (OSD):
  - Audio level bar and phase graphs
  - Decode up to 2 groups of audio
  - Map analog or AES audio to video input
  - Real time video, audio and data signal status
  - Decoded closed captioning
  - Decoded time code
  - Fault alert messages
  - Tally, border, under monitor and side-monitor displays
  - User configurable clocks and timers
  - Independent window size
     adjustment



# Features

### Modular:

 Fully hot-swappable, front-loading input and output modules and dual redundant power supplies

### Expandable:

- 15-slot frame with octal auto-detecting video input modules
- Daisy-chain frames for a multitude of videos displayed on a single or multiple screen

### Redundant

- Optional second power supply unit
- Optional second display processor card

### Configuration, Control and Monitoring

- Layout and system configuration through "MVP Express" Layout Editor
- Quick access configuration control through 9000NCP Control
  Panel
- Monitoring through VistaLINK<sup>™</sup> PRO Network Management Software. VistaLINK<sup>™</sup> offers remote monitoring via Simple Network Management Protocol (SNMP) giving the flexibility to manage operations, including signal monitoring and module configuration, from SNMP-enabled control systems (Manager or NMS)
- Border/Tally and UMD interface to common switchers through published protocols

### Signal Monitoring/Fault Alarming

- User definable fault conditions, thresholds and durations through configuration software tool
- Additional Monitoring Features:
  - Regionalized freeze and black detection
  - Input Expandable view to quarter and full screen
  - On-screen active picture display resizing
  - Closed caption and Teletext detection, display and XDS monitoring option

- Configurable on-screen audio bar graph (with ballistics) and signal status display
- Monitored Conditions: Loss of video, Picture freeze, Picture black, Loss of Active Picture, Peak Video Level, Black Level, Input Standard detection, AP/FF EDH Errors, Loss of Audio,

Audio Silence, Audio Format, Audio Phase Reversal, Audio too loud, Audio Mono Detection, Loss of VITC, Loss of Source ID, Loss of Program Rating (V-Chip), Loss of Closed

Captioning, GPI, Active Format (Region) Description (AFD) detection, Teletext (subtitle) detection, source input changeover, logo presence,WINK detection.

### Applications

### Broadcast Applications:

- Broadcast Facility/Master Control
- Satellite Uplink and Downlink Facilities
- Production and Post Production
- Control Room
- OB Vans

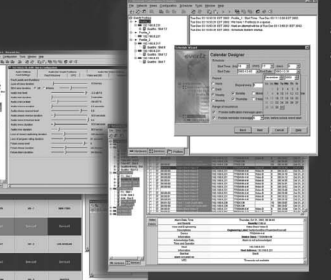
### Enterprise (Non-broadcast) Applications:

- Surveillance and Security
- Traffic and Transportation Control
- Defense
- Video Conferencing
- Gaming and Entertainment
- Information Displays



# The Most Advanced & Comprehensive Multi-Image Display and Monitoring System...

Whether utilizing a single input signal status monitoring card or a multiinput Quattro<sup>™</sup>, Evertz's hot-swappable, modular "AVM" products boost your signal monitoring capacity and confidence through both local onscreen displays and remote monitoring via VistaLINK<sup>™</sup> - Evertz's extensive, end-to-end, networked monitoring and management solution using Simple Network Management Protocol (SNMP).



Evertz's Multi-image display and monitoring products are VistaLINK<sup>™</sup> enabled and may be monitored from anywhere in the world through VistaLINK<sup>™</sup> PRO customized, complete, uncomplicated and costeffective monitoring and configuration application software, uniting Evertz's VistaLINK<sup>™</sup>- enabled AVM, Fiber and Conversion product lines. If faults occur on monitored incoming or outgoing signals throughout the video enterprise network, an alert is sent through the network - in effect acting as "your eyes and ears" for monitoring!

MVP

# Any input,

- Auto-detecting HD,SD and Analog video
- S-Video and computer video
- Analog or AES/EBU audio

# Any output,

- Up to 1600x1200 output resolution
- Analog and digital clocks
- Dynamic UMD and borders
- On screen display audio bars, status and fault monitoring

# Any size,

• Dynamic display window resizing, cropping and placement

# Any time...

Multi-Image Display & Monitoring System

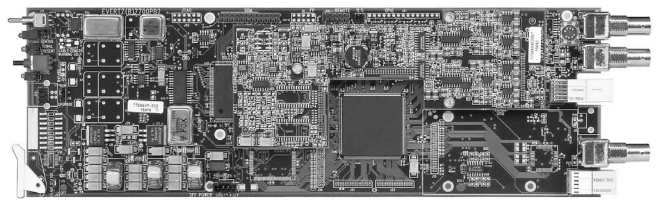
Ordering Information:

### Contact factory or your local dealer for packages

# **SDI Video and Audio Monitoring/Conversion**

# Model 7760AVM





The 7760AVM series of products provide a great solution for the monitoring of video and audio signals within a modern broadcast facility. Up to15 modules can be installed in one 3RU 7700FR-C frame.

The 7760AVM accepts a Standard Definition Serial Digital Video input signal and provides an SDI, or composite video output along with analog audio outputs. Audio bargraphs are optionally superimposed on the video outputs by a linear keyer system. Along with the video and audio outputs, a reclocked version of the serial digital video input signal is also provided.

			776	0AVM-X			
Feature x =	Α	В	C	D	E	F	G
Reclocked SDI Output	1	1	1	1	2	2	0
SDI Outputs with Superimposed Information	0	1	0	1	2	2	1
Composite analog outputs with superimposed information	1	0	1	0	2	2	1
Closed Caption Decoding *(analog outputs only, not on SDI outputs)	Y	N	Y	N	Y	Y	Y
AES/EBU Digital Audio Inputs	0	0	2	2	0	2	0
AES/EBU Digital Audio Outputs	2	2	0	0	2	0	2
Analog Audio Outputs	4	4	4	4	4	4	4
Max. Number of cards in a 7700FR-C	15	15	15	15	7	7	15

# **Features:**

- One SDI 525 or 625, 270 Mb/s component digital video input
- One group (4 channels of audio) is demultiplexed from the incoming digital video and VU/PPM level Bargraphs are keyed into the output video
- · 4 analog audio outputs available for content monitoring
- · Analog audio output levels are adjustable
- Analog audio outputs can be set so both are a mono mix of the selected channel pair
- Decodes vertical interval time code (VITC) and "burns" the time code into the picture
- Decodes PESA format Source ID (8 characters) or Evertz format VITC Source ID (5 or 9 characters) and "burns" the ID into the picture
- Program rating (V-Chip) display
- VistaLINK™ monitoring, control and configuration of an extensive list of error and fault conditions

- Large font display of VITC, SID, Program rating and fault messages
- A comprehensive on screen display is available to configure the various features of the module
- AVM configware software allows you to quickly copy configurations to multiple modules
- Flexible configuration of the text and audio bar graph information displays
- An extensive list of error conditions can be monitored and fault conditions can be configured from these errors
- · Detects frozen or black video (patent pending)
- Two GPI inputs are available to modify the display characteristics
- Fault conditions trigger On Screen messages, GPI outputs and can be logged on an RS-232 data logging port
- XDS decoding and display on output video (Network name, Network call letters, program name and time of day)

760AVM-/

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ANALOG OUTPUT

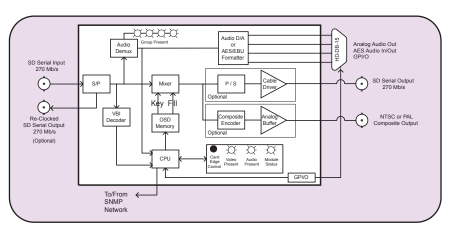
RECLOCKED SDI OUTPUT

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OUDIO AND AUX I/O

# 7760AVM Block Diagram



### **Specifications**

Serial Video Input: Standard: Connector: Equalization:

Return Loss: Embedded Audio:

#### Serial Video Output: Standard: Reclocked Outputs:

### Monitor Outputs:

Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Embedded Audio:

Analog Video Output: Standard: Number of Outputs:

### Connector: Signal Level: DC Offset: Return Loss: Frequency Response: Differential Phase: Differential Gain: SNR:

Processing Delay: Audio Bar Graphs:

Number of Graphs: Type:

### Analog Audio Output:

Number of Outputs: Type: Connector: Output Impedance: Sampling Frequency: Signal Level: Note:

Frequency Response: SNR: THD+N: SMPTE 259M-C - 525 or 625 line component BNC IEC 169-8 Automatic >200m @ 270 Mb/s with Belden 8281 (or equivalent) > 15 dB up to 270 Mb/s SMPTE 272M-A

Same as Input 1 on versions A, B, C, & D 2 on versions B and F 1 on versions B, D and G 2 on versions E and F BNC per IEC 169-8 800mV nominal  $0V \pm 0.5V$ 470ps nominal <10% of amplitude SMPTE 272M-A

NTSC, SMPTE 170M, PAL, ITU624-4 1 on versions A, C and G 2 on versions E and F BNC per IEC 169-8 1V nominal 0V ±0.1V > 35dB up to 5MHz 0.8dB to 4 MHz < 0.9° (<0.6° typical) < 0.9% (<0.5 % typical) >56dB to 5 MHz (shallow ramp) 1.9µs

### 4 level (1 group) and 2 phase meters VU, PPM, AES/EBU, BBC, DIN, NORDIC N9

4 Balanced analog audio Female High Density DB-15 33 $\Omega$ 48kHz 0dBu to 24dBu (User definable) High impedance loads only (10k $\Omega$ ) Not good for low impedance load(i.e. 600  $\Omega$ ) 50Hz to 20kHz: +/- 0.20dB >85dB (50Hz to 20 kHz) 65 dB @ 1kHz, 0 dB FS, typical

### AES Audio Inputs and Outputs:

Number of Inputs: Number of Outputs: Standard: Connectors: Resolution: Sampling Rate: Impedance: 2 on versions C, D and F 2 on versions A, B, E and G SMPTE 276M, single ended AES Female High Density DB-15 24-bit 48 kHz 75  $\Omega$  unbalanced

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AUDIO AND AUX I/O

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### General Purpose Interface I/O (GPI/GPO):

Number of Inputs: Number of Outputs: Type: Connector: Signal Level:

1 Opto-isolated, active low with internal pull-ups to +5V Female High Density DB-15 Max: 2Vp-p video Min: Sync level 150mV

#### Data Logging Serial Port: Standard: RS-232

Standard: Connector: Baud Rate: Format:

Physical: Number of slots:

1 option (A, B, C, D or G) 2 (E or F)

Female DB-25

57600

#### Electrical: Voltage: Power: EMI/RFI:

+12VDC 12 Watts Complies with FCC Part 15, Class A EU EMC directive

8-bit, no parity, 2 stop bits

### Ordering Information:

7760AVM-X:

# VistaLINK™ support (See Chart for product designations)

 Builthead
 Breakout Panels (BHP):

 7760AVM-BHP-10
 Builthead
 Breakout pan

 WPAVMIO-1-0-3F
 3' d

 7760AVM-BHP-5
 Builthead
 Breakout pan

Bulkhead Breakout panel for 10 AVMs includes 10 WPAVMIO-1-0-3F - 3' cables Bulkhead Breakout panel for 5 AVMs includes 5 WPAVMIO-1-0-3F - 3' cables

SDI Video and Audio Monitoring/Conversion with

### Ordering Options

Rear Plate must be specified at time of order Eg: Model + 3RU

#### Rear Plate Suffix +3RU +1RU

+SA Enclosures: 7700FR-C

7701FR

S7701FR

3RU Multiframe which holds 15 modules

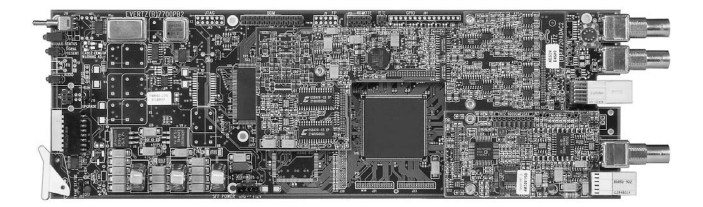
3RU Rear Plate for use with 7700FR-C Multiframe

1RU Rear Plate for use with 7701FR Multiframe

3RU Multiframe which holds 15 module: 1RU Multiframe which holds 3 modules Standalone enclosure

Standalone Enclosure Rear Plate

# Model 7760AVM-LITE



The 7760AVM-Lite Audio/Video Monitor provides a convenient low cost solution for composite analog monitoring of a 270Mb/s serial digital video signal, and provides analog conversion of 1 group of embedded or \*external AES audio.

The digital component video is converted to analog composite (NTSC/PAL-B). Closed captioning can be keyed onto the output composite video.

SMPTE 272M allows for up to four groups of AES audio (4 channels/group) to be embedded within a serial digital signal. The 7760AVM-Lite can de-multiplex one group and convert all 4 channels to low impedance balanced analog audio through 24-bit DAC's. In addition, the same audio is available simultaneously as  $75\Omega$  unbalanced digital AES on the 7760AVM-Lite A.

\*The 7760AVM-LiteB allows for monitoring of external or embedded AES audio but does not supply de-multiplexed AES audio out.

# Features

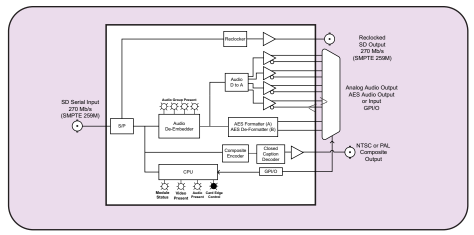
- 1 Reclocked SDI output
- · Composite analog (NTSC/PAL-B) output
- · 4 Balanced analog audio outputs
- 2 AES digital audio outputs or inputs
- 1 General purpose output to indicate the loss of video and/or audio
- Built in closed caption decoder with on/off control via dip switch and GPI
- Audio group selection via card edge DIP switches
- · Selectable analog audio output levels

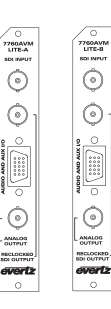
- · Audio channel swapping selection via card edge DIP switches
- · Selectable NTSC pedestal on/off

### Card Edge LED's:

- Module Status
- Local Fault
- Video Signal Presence
- · Audio groups present in input video
- Selected audio group presence

# 7760AVM-LITE Block Diagram





# **Specifications**

### Serial Video Input: Standard:

Standard:	SMPTE 259M-C 525 or 625 line component
Connector:	BNC IEC 169-8
Equalization:	Automatic 200m @ 270 Mb/s with
	Belden 8281 (or equivalent)
Return Loss:	>15 dB up to 270 Mb/s

### Serial Video Output:

Standard:Same as inputConnector:BNC IEC 169-8Signal Level:800mV nominaDC Offset: $0V \pm 0.5V$ Rise and Fall Time:470ps nominalOvershoot:<10% of amplit</th>Return Loss:>15 dB up to 2Wide Band Jitter:<0.2 UI</th>

### AES Audio Inputs:

Number of Inputs: Standard: Connectors: Resolution: Sampling Rate: Impedance: BNC IEC 169-8 800mV nominal 0V ±0.5V 470ps nominal <10% of amplitude >15 dB up to 270 Mb/s <0.2 UI

### 2 on version B SMPTE 276M, single ended AES Female High Density DB-15 24-bit 48 kHz 75 Ω unbalanced

 AES Audio Outputs:

 Number of Outputs:
 2 on version A

 Standard:
 SMPTE 276M,

 Connectors:
 Female High D

 Resolution:
 24-bit

 Sampling Rate:
 48 kHz

 Impedance:
 75Ω unbalance

2 on version A SMPTE 276M, single ended AES Female High Density DB-15 24-bit 48 kHz 75Ω unbalanced

### Analog Video Output:

NTSC, (SMPTE 170M) or PAL-B, (ITU 624-4) Type: **BNC IEC 169-8** Connector: Signal Level: 1V nominal 0V ±0.1V DC Offset: >35dB up to 5MHz **Return Loss:** Frequency Resp: 0.8dB to 4 MHz **Differential Phase:** <.9% (typical <0.5%) **Differential Gain:** <0.9% (typical <0.5%) SNR: >56dB to 5 MHz (shallow ramp) **Processing Delay:** 1.9us

### Analog Audio Outputs: Number of Outputs: 4

S7701FR

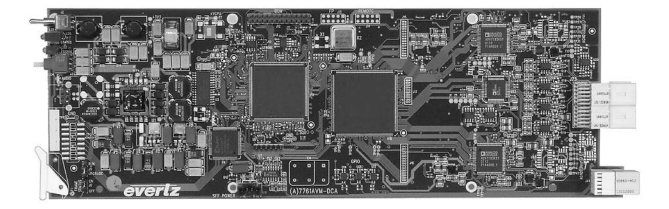
Type: Balanced analog audio Connector: Female High Density DB-15 Output Impedance:  $33\Omega$ Sampling Frequency: 48kHz Signal Level: 0dB FS => 20 dBu, 22dBu, 24dBu NOTE: High impedance loads only (>10k $\Omega$ ) Not good for low impedance loadsi.e.  $600\Omega$ Frequency Resp.: 50Hz to 20kHz: +/- 0.20dB SNR: >85dB (50Hz to 20 kHz) THD+N: 65 dB@ 1kHz, 0 dBFS, typical **Resolution:** 24-bit Electrical: +12VDC Voltage: 6 Watts Power: EMI/RFI: Complies with FCC Part 15 Class A EU EMC Directive **Physical:** Number of Slots: 1 **Ordering Information:** 7760AVM-LiteX SDI Video & Audio Monitoring/Conversion X = A or B(A - AES Output), (B - AES Input) **Ordering Options** Rear Plate must be specified at time of order Eg: Model + 3RU **Rear Plate Suffix** +3RU 3RU Rear Plate for use with 7700FR-C Multiframe +1RU 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate +SA Enclosures: 7700FR-C 3RU Multiframe which holds 15 modules 7701FR 1RU Multiframe which holds 3 modules

Standalone enclosure

# Dual Channel Video and Analog Audio Monitoring



# Model 7761AVM2-DC and 7761AVM2-SDC



The 7761AVM2-DC Dual Channel Composite Video and Analog Audio and 7761AVM2-SDC Dual S-Video and Analog Audio monitoring cards perform a number of video, audio and vertical blanking interval (VBI) data analysis, quality control and monitoring functions similar to that of the 7760AVM line of audio/video monitoring cards. Incoming composite analog video or S-video is analyzed and key information about the signal is displayed on the output video. Both 7761AVM2-DC and 7761AVM2-SDC cards have two independent, composite analog video outputs. The 7761AVM2-DC and 7761AVM2-SDC are configurable both locally, through a card-edge push-button toggle with an on-screen display menu, and remotely, through the SNMP communication channel - known as VistaLINK<sup>™</sup>.

VistaLINK<sup>™</sup> offers remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP) giving the flexibility to manage operations, including signal monitoring and module configuration, from SNMP-enabled control systems (Manager or NMS).

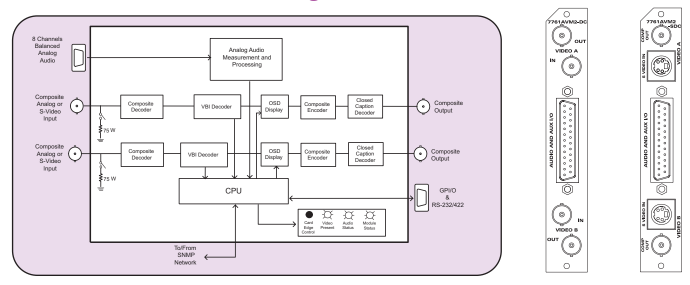
# Features

- Two independent, composite analog (NTSC/PAL) video inputs (7761AVM2-DC)
- Two independent, S-Video inputs (7761AVM2-SDC) for direct connection to satellite IRD's for improved picture display quality
- Dual S-video output version (coming soon)
- One group (4 balanced audio inputs) per video input channel is analyzed and VU/PPM level indicators are keyed as bar graphs in over the video output
- Decodes vertical interval time code (VITC), VBI Source ID and Closed Captioning into the picture
- Provides peak video (Average Picture Level) and black level status and fault monitoring
- A comprehensive on screen display (OSD) is available to configure the various features of the module
- Flexible configuration of the text and audio bar graph information displays
- An extensive list of error conditions can be monitored and fault conditions can be configured from these conditions
- · On screen messages can be triggered by the configured fault

conditions

- Two independent composite analog (NTSC/PAL) video outputs
- Video output "black-out" option while maintaining audio, video and data parameter monitoring
- Two GPI inputs per video input are available to modify the display characteristics
- GPO output per video output is available to indicate user definable fault conditions
- · Audio and GPI/Os are available on a female DB-25 connector
- RS-232 data logging port to log fault conditions
- 7761AVM-DC-BHP-15 Bulkhead Breakout Panel is available to facilitate wiring to the DB-25 connector (Up to 15 7761AVM2-DC or 7761AVM2-SDC cards can be wired per 3RU bulkhead panel)
- VistaLINK<sup>™</sup>-enabled offering remote monitoring, control and configuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

# 776 I AVM2-DC/-SDC Block Diagram



# **Specifications**

### Analog Video Input:

Standard: Number of Inputs: Connector: Signal Level: DC Offset: Input Impedance: Return Loss:

Number of Inputs:

Input Impedance:

Connector:

Signal Level:

NTSC (SMPTE 170M), PAL (ITU624-4) 2 BNC per IEC 169-8 1V nominal 0V +/- 1V  $75\Omega$ >40dB up to 5MHz

### S-Video Input (7761AVM2-SDC)

2 IEC 933-5 (4-pin mini-DIN) Y: 1.0Vp-p, C:0.286Vp-p 75Ω

30 dBu

Analog Audio Input:

Number of Inputs: Connector: Input Impedance: Sampling Frequency: Peak Signal and Common Mode Level:

8 (4 balanced inputs per video input channel) Female DB-25 20 kΩ minimum (differential) 48kHz

### Analog Video Output:

Standard: Number of Outputs: Connector: Signal Level: DC Offset: Return Loss: Frequency Response: **Differential Phase: Differential Gain:** SNR:

Audio Bar Graphs: Number of Graphs: Ballistics:

NTSC (SMPTE 170M) PAL (ITU624-4) 2 BNC per IEC 169-8 1V nominal 0V ±0.1V >35dB up to 5 MHz 0.8dB to 4 MHz

<0.9°(<0.6° typical) <0.9% (<0.5 % typical) >56dB to 5 MHz (shallow ramp)

4 (1 group) per video input channel, 2 phase meters DIN, BBC and Nordic N9

### General Purpose In/Out:

```
Number of Inputs:
Number of Outputs:
Type:
Connector:
Signal Level:
```

1 or 2 (configurable) per video input 1 or 2 (configurable) per video output Opto-isolated, active low with internal pull-ups to +5V Female DB-25 +5V nominal (high), 0V (low)

### Data Logging Serial Port:

Standard: Connector: Baud Rate: Format:

Electrical:

57600 8 bits, no parity, 2 stop bits and no flow control

Voltage: Power: EMI/RFI:

Physical: Number of slots:

### Ordering Information:

```
7761AVM2-DC
7761AVM2-SDC
7761AVM2-SDC-S
```

Dual Channel Video & Analog Audio Monitoring Dual S-Video & Analog Audio Monitoring Dual S-Video & Analog Audio Monitoring with Dual S-Video Outputs (Coming Soon)

### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix

<b>F</b> SRU	
+1RU	
+SA	

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

Enclosures:	
7700FR-C	3RU Multiframe which holds 15 modules
7701FR	1RU Multiframe which holds 3 modules
S7701FR	Standalone enclosure

### Breakout Panels and Cables:

7761AVM-BHP-15 Bulkhead Breakout Panel for 15 x 7761AVM-DC cards (includes 15-3ft cables) Breakout cable (3ft) for 7761AVM-DC models

WA7761AVMBHP3F

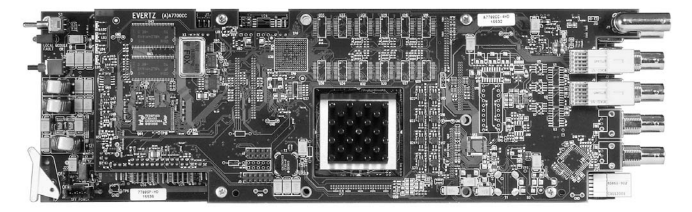
RS-232 Female DB-25

+ 12VDC 13 W Complies with FCC Part 15 class A EU EMC Directive

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# Model 7765AVM-4V-VGA Model 7766AVM-4V-VGA Model 7766AVM-S4V-VGA



Equipped with standard video-only monitoring features including an on-screen, menu-driven display and user configurable status windows, the 7765AVM-4V-VGA video-only Quattro<sup>™</sup> and 7766AVM-4V-VGA video-only analog Quattro<sup>™</sup> can simultaneously display four SDI/601 video signals through a VGA output, supporting 4:3 and 16:9 aspect ratios. Furthermore, upon setting parameter thresholds and enabling fault conditions, any adverse behavior of any one input stream results in a clearly recognizable, user configurable on-screen, or GPI, fault alert message, immediately notifying operators of potential problems. The two-slot cards fit conveniently into Evertz's 7700FR-C frame.

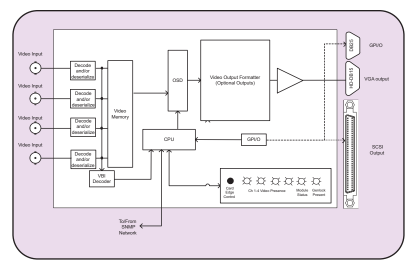
The 7765AVM-4V-VGA and 7766AVM-4V-VGA/7766AVM-S4V-VGA cards are also VistaLINK<sup>™</sup>-enabled, offering remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP). This product feature offers another solution to manage operations including signal monitoring and module configuration from SNMP-enabled control systems (Manager or NMS) locally or remotely.

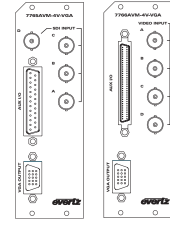
# Features

- Four SDI/601 525 line or 625 line, 270 Mb/s component digital video inputs (7765AVM-4V-VGA)
- Four composite analog (NTSC or PAL) video inputs (7766AVM-4V-VGA)
- Optional four S-video inputs (7766AVM-S4V-VGA)
- Decodes vertical interval time code (VITC) and VBI Source ID
  packets, and burns the ID into the picture
- A comprehensive on screen display is available to configure the various features of the module
- · Detects frozen (patent pending) and black video
- Four user-configurable fault condition alert messages per video input with configurable background colors and opacities
- · User-configurable tally indicators on source ID messages
- Quadrant, expanded and H/V delay viewing modes

- Single analog RGB type output
- Twelve GPI inputs are available to modify the display characteristics
- Four GPO outputs to indicate user definable fault conditions
- GPI I/Os are available on a DB-25 connector RS-232 or RS-422 serial port (jumper configurable), with support for Probel and TSL under monitor display protocols
- VistaLINK<sup>™</sup>-enabled offering remote monitoring, control and configuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

# 7765AVM-4V/7766AVM-4V & S4V VGA Block Diagram





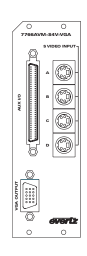
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# **Specifications**

specifications					
Serial Digital Input (7	765AVM-4V-VGA)	Data Input/Output Serial Port:			
Standard:	SMPTE 259M-C, 525 or 625 lines component	Number of Ports:	1 RS-232 or 1 RS-422 (jumper selectable)		
otandara	(525 line input only on 7765AVM-4/-4A-HD)	Connector:	Female DB-25 (7765AVM-4V-VGA) and Female 68-pin		
Number of Inputs:	4	Connectori	SCSI (7766AVM-4V-VGA and 7766AVM-S4V-VGA)		
Connector:	BNC per IEC 169-8	Baud Rate:	Up to 1 Mbaud		
Termination:	75Ω	Format:	RS-232 8 bits, no parity, 2 stop bits and no flow		
Equalization:	Automatic >225m @ 270 Mb/s with Belden 8281 (or	i officia	control		
Equalization	equivalent)		Solution		
Return Loss:	>15dB up to 270MHz	Electrical:			
Embedded Audio:	SMPTE 272M-A	Voltage:	+12VDC		
		Power:	24 Watts		
Analog Video Input (	7766AVM-4V-VGA):	EMI/RFI:	Complies with FCC Part 15, Class A and EU EMC		
Standard:	NTSC (SMPTE 170M) or PAL (ITU624-4)		directive		
Number of Inputs:	4				
Connector:	BNC per IEC 169-8	Physical:			
Signal Level:	1V nominal	Number of slots:	2		
DC Offset:	0V +/- 1V		-		
Input Impedance:	75Ω	7765AVM-4V-VGA	Four SDI Video-Only Quattro(™) Quad-Split Display		
Return Loss:	>40dB up to 5MHz		with analog RGB output and rear plate for 3RU		
	·····		frame		
S-Video Input (7766A	VM-S4V-VGA):	7766AVM-4V-VGA	Four Composite Analog Video-Only Quattro(™)		
Number of Inputs:	4		guad-split display with analog RGB output and		
Connector:	4-pin mini DIN		rear plate for 3RU frame (includes 1x 7766AVM-4A-		
Signal Level:	Y: 1.0 Vp-p, C: 0.286 Vp-p		BHP-1 & 1 breakout cable for AUX I/O)		
Input Impedance:	75 $\Omega$ sync negative, 75 $\Omega$ terminated	7766AVM-S4V-VGA	Four S-video, Video-Only Quattro(™) Quad-Split		
			display with analog RGB output and rear plate for		
Analog Video Output	1		3RU frame (includes 1x 7766AVM-4A-BHP-1 & 1		
Standard:	VGA		breakout cable for AUX I/O)		
Number of Outputs:	1		,		
Connector:	Female high-density DB-15	Ordering Options			
Video:	1Vp-p YPrPb/RGB or 0.7V p-p VGA, 60Hz refresh	Rear Plate must be sp	becified at time of order		
Sync:	300 mV or 4V	Eg: Model + 3RU			
Impedance:	75Ω	-			
		Rear Plate Suffix			
General Purpose In/C	<u>Dut (7765AVM-4V-VGA):</u>	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe		
Number of Inputs:	12 (configurable)	+1RU	1RU Rear Plate for use with 7701FR Multiframe		
Number of Outputs:	4 (dedicated)	+SA	Standalone Enclosure Rear Plate		
Туре:	Opto-isolated, active low with internal pull-ups to +5V				
Connector:	Female DB-25	Enclosures:			
Input signal:	Closure to ground	7700FR-C	3RU Multiframe which holds 15 modules		
Signal Level:	+5V nominal	7701FR	1RU Multiframe which holds 3 modules		
		S7701FR	Standalone enclosure		
	Dut (7766AVM versions only):	UT UT N			
Number of Inputs:	4 (configurable)	Breakout Panels and	I Cables:		
Number of Outputs:	4 (dedicated)	7766AVM-4A-BHP-4	Bulkhead breakout panel, linking audio, GPI/O and		
Туре:	Opto-isolated, active low with internal pull-ups to +5V		comm. port to up to four 7766AVM-4A/-S4A		
Connector:	68-pin SCSI	7766AVM-4A-BHP-1	Bulkhead breakout panel, linking audio, GPI/O and		
Input signal:	Closure to ground		comm. port to one 7766AVM-4A/-S4A (included with		
Signal Level:	+5V nominal		every 7766AVM-4A and 7766AVM-S4A product)		
		WSCS133PEX4	Breakout cable (3ft) for 7766AVM-4A-BHP (will work for		
			both "-4" or "-1" BHP models)		
			·		

# **MultiViewer Monitoring (MVM) Systems**

# Model PKG7765MVM-8, - 8A, -12, -12A, -16, -16A PKG7766MVM-8A, -12A, -16A CUSTOM "CSTM" MVM PACKAGES MODULE ONLY 7765MVM-8, 8A 7766MVM-8A



There seems to be no limitation to the number of specialty channels being offered to television viewers worldwide. Along with the ever-expanding number of digital television channels and services comes an ever-increasing load on the broadcast engineer to ensure that no information is missing. At the same time, in an effort to reduce operational costs, we are seeing a trend where large television networks are adopting a policy of "centralcasting" thereby originating numerous "local" services from a central Network Operation Center (NOC) and reducing the number of fully equipped and staffed facilities required at each remote location, but increasing the facility monitoring needs at the central location.

Optimized for multiple video signal monitoring, Evertz's MultiViewer Monitoring product line simultaneously extends audio, video and data signal integrity monitoring (as per Evertz's AVM product line) capabilities for up to 8, 12 and 16 video input channels - optimized to fit 16:9 or 4:3 displays. MVM modules conveniently fit into Evertz's 7700FR-C frame, and offer a high-resolution and cost-effective monitor-wall solution for multi-channel broadcast and transmission facilities.

The packages come equipped with 7700FC VistaLINK<sup>™</sup> Frame Controllers and are VistaLINK<sup>™</sup> ready, offering remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP). The 7700FC VistaLINK<sup>™</sup> Frame Controller card provides a single point of access to communicate with VistaLINK<sup>™</sup>-enabled 7700 series of cards. The 7700FC provides a 10Base-T/100Base-TX Ethernet port and communication is facilitated through the use of Simple Network Management Protocol (SNMP). The 7700FC handles all SNMP communications between the frame (7700FR-C) and the network manager (NMS), and serves as a gateway to individual cards in the frame. This product feature offers another solution to manage operations including signal monitoring and module configuration from SNMP-enabled control systems (Manager or NMS) locally or remotely.

# Features

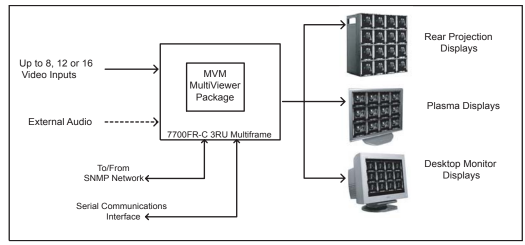
### 7765AVM-4-M and 7765AVM-4A-M Modules:

- Eight, twelve and sixteen SDI/601 525 or 625 line, 270 Mb/s component digital video inputs with embedded-only (7765MVM-8, -12, -16) or embedded and external AES/EBU audio (7765MVM-8A, -12A, -16A) monitoring and status display
- On-screen audio level and phase bar graphs, decoded XDS, Source ID (UMD) and fault alerts
- H/V delay and expanded view display
- User-configurable error conditions monitored with four fault condition alert messages per video input
- Standard analog RGB (VGA-type) output, optimized for 4:3 rearprojection type displays and 16:9 plasma displays
- Up to 60 user-configurable GPI inputs (MVM-16) available for display modifications, tally indicators, display borders, display modes and UMDs (up to 20 user-configurable GPIs on MVM-16A)
- External AES audio (MVM-xA versions only) and GPI I/Os are available on DB-25 connectors with optional Bulkhead Breakout Panels
- RS-232 or RS-422 serial port (jumper configurable) for interface to external equipment via communication protocols
- System configuration and channel monitoring through VistaLINK<sup>™</sup> with 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module

### 7766AVM-4A-M and 7766AVM-S4A-M Modules:

- Eight, twelve and sixteen composite analog (NTSC or PAL) video inputs with external analog audio (7766MVM-8A, -12A, -16A) monitoring and status display
- On-screen audio level and phase bar graphs, decoded XDS, Source ID (UMD) and fault alerts
- H/V delay and expanded view display
- User-configurable error conditions monitored with four fault condition alert messages per video input
- Standard analog RGB (VGA-type) output, optimized for 4:3 rearprojection type displays and 16:9 plasma displays
- Up to 20 user-configurable GPI inputs available for display modifications, tally indicators, display borders and display modes
- RS-232 or RS-422 serial port (jumper configurable) for interface to external equipment via communication protocols
- External analog audio, serial communication ports and GPI I/Os available on 68-pin SCSI connectors with optional Bulkhead Breakout Panels
- System configuration and channel monitoring through VistaLINK™ with 3RU 7700FR-C frame and a 7700FC VistaLINK™ Frame Controller module

# **Typical Application Diagram**



# **Specifications**

### Serial Digital Input (7765AVM-4-M):

Standard:	SMPTE 259M-C, 525 or 625 lines component
Number of Inputs:	up to 8, 12, or 16
Connector:	BNC per IEC 169-8
Termination:	75Ω
Equalization:	Automatic >225m @ 270 Mb/s with Belden 8281 (or equivalent)
Return Loss:	>15dB up to 270MHz
Embedded Audio:	SMPTE 272M-A

### Analog Video Input (7765AVM-4A-M):

Standard:	NTSC, SMPTE 170M or PAL, ITU624-4
Number of Inputs:	4
Connector:	BNC per IEC 169-8
Signal Level:	1V nominal
DC Offset:	0V +/- 1V
Input Impedance:	75Ω
Return Loss:	>40dB up to 5MHz

### S-Video Input (7766AVM-S4A-M):

Number of Inputs:	4
Connector:	4-pin mini DIN
Signal Level:	Y: 1.0 Vp-p, C: 0.286 Vp-p
Input Impedance:	75 $\Omega$ , sync negative, 75 $\Omega$ terminated

### Analog Audio Input (7766AVM-4A-M & 7766AVM-S4A-M):

8 (4 balanced inputs per video input channel) Number of Inputs: Connector: 68-pin SCSI Input Impedance: 20 kΩ minimum (differential) Sampling Frequency: 48kHz Peak Signal and Common Mode Level: 30 dBu

### Ethernet:

Network Type:	Ethernet 10 Base-T 802.3 (10 Mbps)/
	Fast Ethernet 100 Base-TX IEEE 802.3u (100 Mbps)
	baseband CSMA/CD local area network
Connector:	RJ-45

### Analog Video Output:

Standard:	VESA
Number of Outputs:	1
Connector:	Female high-density DB-15
Video:	1Vp-p YPrPb/RGB or 0.7Vp-p VGA, 60Hz refresh
Sync:	300mV or 4V
Impedance:	75Ω

### Audio Bar Graphs:

Number of Graphs:	4 (1 group) per video input channel
Ballistics:	AES/EBU, DIN, BBC and Nordic N9

### General Purpose Interface I/O (GPI/GPO)(7765MVM-4-M):

Number of Inputs:	12 (user-configurable) per module
Number of Outputs:	4 (user-configurable) per module
Туре:	Opto-isolated, active low with internal pull-ups to +5V
Connector:	Female DB-25
Input signal:	Closure to ground
Signal Level:	+5V nominal

### General Purpose Interface I/O (GPI/GPO) (7765MVM-4A-M, 7766AVM-4A-M & 7766AVM-S4A-M):

```
4 (user-configurable) per module
Number of Inputs:
Number of Outputs:
                      4 (user-configurable) per module
Type:
                       Opto-isolated, active low with internal pull-ups to +5V
Connector:
                       Female 68-pin SCSI (7766 modules)
                       Female DB-25 (7765 modules)
Input signal:
                       Closure to ground
                       +5V nominal
Signal Level:
```

### Data Input/Output Serial Port:

Number of Ports:	1 RS-232 or 1 RS-422 (jumper selectable)
Connector:	Female 68 pin SCSI (7766 modules)
	Female DB-25 (7765 modules)
Baud Rate:	Up to 1 Mbaud
Format:	RS-232: 8 bits, no parity, 2 stop bits and no flow control
Electrical:	+12\/DC

```
EMI/RFI:
```

12VDC Complies with FCC Part 15, Class A EU EMC directive

Module	Electrical	Physical
PKG7765MVM-8/-8A or PKG7766MVM-8A:	~80W	7
PKG7765MVM-12/-12A or PKG7766MVM-12A:	~100W	9
PKG7765MVM-16/-16A or PKG7766MVM-16A:	~125W	11

# **Ordering Information (PKG7765MVM) - SDI MultiViewer System**

			SYSTEM	MODULES	
SDI VIDEO	PACKAGE ORDERING #	DESCRIPTION	EMBEDDED	EXTERNAL	
8	PKG7765MVM-8	Up to 8-window display, embedded audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK™ Frame Controller (includes copy of VLPRO-C)	YES	NO	
8	PKG7765MVM-8A	Up to 8-window display, embedded and/or external AES/EBU audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK™ Frame Controller (includes copy of VLPRO-C)	YES	YES	
12	PKG7765MVM-12	Up to 12-window display, embedded audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK™ Frame Controller (includes copy of VLPRO-C)	YES	NO	
12	PKG7765MVM-12A	Up to 12-window display, embedded and/or external AES/EBU audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK™ Frame Controller (includes copy of VLPRO-C)	YES	YES	
16	PKG7765MVM-16	Up to 16-window display, embedded audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK™ Frame Controller (includes copy of VLPRO-C)	YES	NO	
16	PKG7765MVM-16A	Up to 16-window display, embedded and/or external AES/EBU audio, with 7700FR-C Frame, 1 Power Supply, and 7700FC YES YI VistaLINK™ Frame Controller (includes copy of VLPRO-C)			

# **Ordering Information 7766MVM MultiViewer System**

			SYSTE	M MODULES
SDI VIDEO	DESCRIPTION		EMBEDDED	EXTERNAL
8	PKG7766MVM-8A	Up to 8-window display, video & analog audio monitoring, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK <sup>™</sup> Frame Controller (includes copy of VLPRO-C). Also includes BHP for analog audio breakout 2 break- out cables	YES	YES
12	PKG7766MVM-12A	Up to 12-window display, video & analog audio monitoring, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK <sup>™</sup> Frame Controller (includes copy of VLPRO-C). Also includes BHP for analog audio breakout 3 break- out cables	YES	YES
16	PKG7766MVM-16A	Up to 16-window display, video & analog audio monitoring, with 7700FR-C Frame, 1 Power Supply, and 7700FC VistaLINK <sup>™</sup> Frame Controller (includes copy of VLPRO-C). Also includes BHP for analog audio breakout 4 break- out cables	YES	YES

# Ordering Information 7765MVM & 7766MVM Modules Only

			SYSTE	M MODULES
SDI VIDEO	MODULE ORDERING #	DESCRIPTION	EMBEDDED	EXTERNAL
8	7765MVM-8	Up to additional 8-window display, embedded audio. Used with existing 7700FR-C frame and 7700FC VistaLINK™ Frame Controller	YES	NO
8	7765MVM-8A	Up to additional 8-window display, embedded and/or external AES/EBU audio. Used with exist- ing 7700FR-C frame and 7700FC VistaLINK™ Frame Controller	YES	YES
8	7766MVM-8A	Up to 8-window display, video & analog audio monitoring. Used with existing 7700FR-C frame and 7700FC VistaLINK™ Frame Controller from PKG7766MVM-8A. Also includes 2 audio break- out cables	YES	YES

# Ordering Information (PKG7765MVM-CSTM) - Mixed Input Type Packages

VIDEO INPUTS		PACKAGE ORDERING #	DESCRIPTION		
TOTAL	SDI	ANALOG	S-VIDEO		
8	4	4	-	PKG7765MVM-8-CSTM1	Eight channel MultiViewer which supports 4 SD-SDI video with embedded audio and 4 composite analog video inputs with external analog audio inputs.
8	4	4	-	PKG7765MVM-8A-CSTM1	Eight channel MultiViewer which supports 4 SD-SDI video inputs with embedded/external AES/EBU (2 channel) audio and 4 composite analog video inputs with external analog audio inputs.
8	4	-	4	PKG7765MVM-8-CSTM2	Eight channel MultiViewer which supports 4 SD-SDI video with embedded audio and 4 S-video inputs with external analog audio inputs.
8	4	-	4	PKG7765MVM-8A-CSTM2	Eight channel MultiViewer which supports 4 SD-SDI video inputs with embedded/external AES/EBU (2 channel) audio and 4 S-video inputs with external analog audio inputs.
12	8	4	-	PKG7765MVM-12-CSTM1	Twelve channel MultiViewer which supports 8 SD-SDI video with embedded audio and 4 composite analog video inputs with external analog audio inputs.
12	4	8	-	PKG7765MVM-12-CSTM2	Twelve channel MultiViewer which supports 4 SD-SDI video with embedded audio and 8 composite analog video inputs with external analog audio inputs.
12	8	-	4	PKG7765MVM-12-CSTM3	Twelve channel MultiViewer which supports 8 SD-SDI video with embedded audio and 4 S-video inputs with external analog audio inputs.
12	4	-	8	PKG7765MVM-12-CSTM4	Twelve channel MultiViewer which supports 4 SD-SDI video with embedded audio and 8 S-video inputs with external analog audio inputs.
12	4	4	4	PKG7765MVM-12-CSTM5	Twelve channel MultiViewer which supports 4 SD-SDI video with embedded audio and 4 composite analog video inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.

# Ordering Information (PKG7765MVM-CSTM) - Mixed Input Type Packages

VIDEO INPUTS				PACKAGE ORDERING #	DESCRIPTION
TOTAL	SDI	ANALOG	S-VIDEO		
12	8	4	-	PKG7765MVM-12A-CSTM1	Twelve channel MultiViewer which supports 8 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 4 composite analog video inputs with external analog audio inputs.
12	4	8	-	PKG7765MVM-12A-CSTM2	Twelve channel MultiViewer which supports 4 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 8 composite analog video inputs with external analog audio inputs.
12	8	-	4	PKG7765MVM-12A-CSTM3	Twelve channel MultiViewer which supports 8 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 4 S-video inputs with external analog audio inputs.
12	4	-	8	PKG7765MVM-12A-CSTM4	Twelve channel MultiViewer which supports 4 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 8 S-video inputs with external analog audio inputs.
12	4	4	4	PKG7765MVM-12A-CSTM5	Twelve channel MultiViewer which supports 4 SD-SDI video with embedded/external AES/EBU (2 channel) audio and 4 composite analog video inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.
16	12	4	-	PKG7765MVM-16-CSTM1	Sixteen channel MultiViewer which supports 12 SD-SDI video with embedded audio and 4 composite analog video inputs with external analog audio inputs.
16	8	8	-	PKG7765MVM-16-CSTM2	Sixteen channel MultiViewer which supports 8 SD-SDI video with embedded audio and 8 composite analog video inputs with external analog audio inputs.
16	4	12	-	PKG7765MVM-16-CSTM3	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded audio and 12 composite analog video inputs with external analog audio inputs.
16	12	-	4	PKG7765MVM-16-CSTM4	Sixteen channel MultiViewer which supports 12 SD-SDI video with embedded audio and 4 S-video inputs with external analog audio inputs.

# Ordering Information (PKG7765MVM-CSTM) - Mixed Input Type Packages

VIDEO INPUTS		PACKAGE ORDERING #	DESCRIPTION		
TOTAL	SDI	ANALOG	S-VIDEO		
16	8	-	8	PKG7765MVM-16-CSTM5	Sixteen channel MultiViewer which supports 8 SD-SDI video with embedded audio and 8 S-video inputs with external analog audio inputs.
16	4	-	12	PKG7765MVM-16-CSTM6	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded audio and 12 S-video inputs with external analog audio inputs.
16	4	4	8	PKG7765MVM-16-CSTM7	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded audio, 4 composite analog inputs with external analog audio inputs and 8 S-video inputs with external analog audio inputs.
16	8	4	4	PKG7765MVM-16-CSTM8	Sixteen channel MultiViewer which supports 8 SD-SDI video with embedded audio, 4 composite analog inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.
16	4	8	4	PKG7765MVM-16-CSTM9	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded audio, 8 composite analog inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.
16	12	4	-	PKG7765MVM-16A-CSTM1	Sixteen channel MultiViewer which supports 12 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 4 composite analog video inputs with external analog audio inputs.
16	8	8	-	PKG7765MVM-16A-CSTM2	Sixteen channel MultiViewer which supports 8 SD-SDI video inputs with embedded/external AES/EBU (2 chan- nel) audio and 8 composite analog video inputs with external analog audio inputs.
16	4	12	-	PKG7765MVM-16A-CSTM3	Sixteen channel MultiViewer which supports 4 SD-SDI video inputs with embedded/external AES/EBU (2 channel) audio and 12 composite analog video inputs with external analog audio inputs.

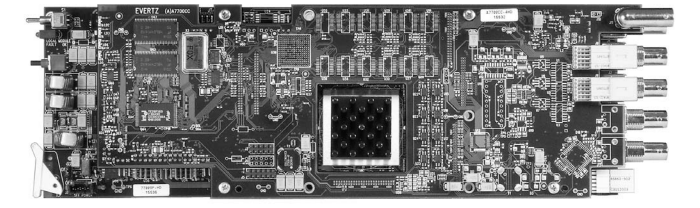
# Ordering Information (PKG7765MVM-CSTM) - Mixed Input Type Packages

VIDEO				PACKAGE	DESCRIPTION
INPUTS				ORDERING #	
TOTAL	SDI	ANALOG	S-VIDEO		
16	12	-	4	PKG7765MVM-16A-CSTM4	Sixteen channel MultiViewer which supports 12 SD-SDI video with embedded/external AES/EBU (2 channel) audio and 4 S-video inputs with external analog audio inputs.
16	8	-	8	PKG7765MVM-16A-CSTM5	Sixteen channel MultiViewer which supports 8 SD-SDI video with embedded/external AES/EBU (2 channel)audio and 8 S-video inputs with external ana- log audio inputs.
16	4	-	12	PKG7765MVM-16A-CSTM6	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded/external AES/EBU (2 channel) audio and 12 S-video inputs with external analog audio inputs.
16	4	4	8	PKG7765MVM-16A-CSTM7	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded/external AES/EBU (2 channel) audio, 4 composite analog inputs with external analog audio inputs and 8 S-video inputs with external analog audio inputs.
16	8	4	4	PKG7765MVM-16A-CSTM8	Sixteen channel MultiViewer which supports 8 SD-SDI video with embedded/external AES/EBU (2 channel) audio, 4 composite analog inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.
16	4	8	4	PKG7765MVM-16A-CSTM9	Sixteen channel MultiViewer which supports 4 SD-SDI video with embedded/external AES/EBU (2 channel) audio, 8 composite analog inputs with external analog audio inputs and 4 S-video inputs with external analog audio inputs.

# Quattro™, Four SDI Video Quad Split Display with Digital Audio Monitoring

# Model 7765AVM-4/-4A





Building on the popularity of the 7760AVM series of audio, video and data monitoring cards, Evertz's Quattro<sup>TM</sup> 7765AVM-4 SDI monitoring card increases the monitoring capacity by simultaneously accepting and analyzing four individual SDI(601) video signals. One multiplexed video output displays video, status and user-configurable fault condition alerts for each input in a 2x2-matrix format. Subsequently, the Quattro<sup>TM</sup> 7765AVM-4 SDI monitoring card provides a cost-effective solution not only for monitoring multiple channels in a broadcast facility, but also by offering facility managers the choice of using legacy or new output displays.

Equipped with standard audio and video (AVM) monitoring features including an on-screen, menu-driven display, user configurable audio level bar graphs and status windows, the 7765AVM-4 "Quattro" can simultaneously display four SDI/601 video signals with embedded audio through an HD (7765AVM-4-HD), SD (7765AVM-4-SD), Composite Analog (7765AVM-4-CA) or VGA (7765AVM-4-VGA) output, supporting 4:3 and 16:9 aspect ratios. Furthermore, the 7765AVM-4A "Quattro" series monitors the signal status of either embedded audio or externally supplied AES/EBU audio (3 AES/EBU inputs per video channel supported). Upon setting parameter thresholds and enabling fault conditions, any adverse behavior of any one input stream results in a clearly recognizable, user configurable on-screen, or GPI, fault alert message, immediately notifying operators of potential problems. The two-slot 7765AVM-4 and 7765AVM-4A cards fit conveniently into Evertz's 7700FR-C frame.

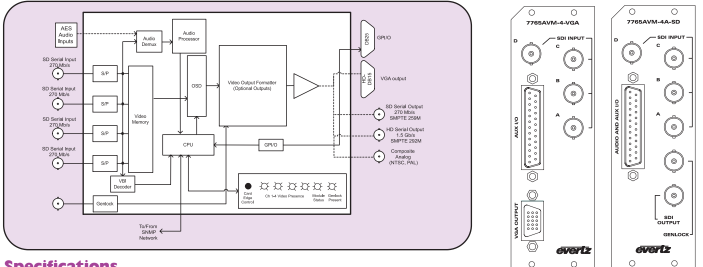
The 7765AVM-4 and -4A cards are also VistaLINK<sup>™</sup>-enabled, offering remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP). This product feature offers another solution to manage operations including signal monitoring and module configuration from SNMP-enabled control systems (Manager or NMS) locally or remotely.

- Four SDI/601 525 line or 625 line, 270 Mb/s component digital video inputs with embedded audio on 7765AVM-4 versions and embedded or external AES/EBU audio on 7765AVM-4A versions. (-VGA -CA and -SD versions support either 525 or 625 line inputs, 525 line inputs for -HD version.)
- One group (4 channels of audio) is demultiplexed from the SDI source and VU/PPM level and phase graphs are keyed next to the video picture
- Genlock reference loop input for proper timing (not available on -VGA version)
- Decodes vertical interval time code (VITC) and "burns" the time code into the picture
- Decodes PESA format Source ID (8 characters) or VITC Source ID (5 or 9 characters) and burns the ID into the picture
- Decodes and displays Line 21 XDS packets containing network name, call letters, program name and time of day
- A comprehensive on screen display is available to configure the various features of the module
- User-configurable on screen display for source ID/UMD
- An extensive list of error conditions can be monitored and fault conditions
   can be configured from these conditions
- On screen messages triggered by fault conditions

- · Detects frozen video (patent pending) and black video
- Four user-configurable fault condition alert messages per video input with configurable background colors and opacities
- User-configurable tally indicators on source ID messages
- H/V delay viewing configuration
- · Standard HD-SDI, SD-SDI, Composite Analog and VGA-type outputs
- Support for 4:3 or 16:9 video inputs and output video displays
- Twelve GPI inputs are available to modify the display characteristics (4 GPI inputs available on 7765AVM-4A versions)
- Four GPO outputs to indicate user definable fault conditions
- External AES audio and GPI I/Os are available on a DB-25 connector
- RS-232 or RS-422 serial port (jumper configurable) for interface to common UMD protocols
- VistaLINK<sup>™</sup>-enabled offering remote monitoring, control and configuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame
- Optional Bulkhead Breakout Panel accessory that provides a convenient connection for AES/EBU audio and GPI I/O signals into the DB-25 on 7765AVM-4A modules

# Quattro™, Four SDI Video Quad Split Display with Digital Audio Monitoring

# 7765AVM-4/-4A Block Diagram



### **Specifications**

#### Serial Video Input:

Standard: SMPTE 259M-C - 525 or 625 lines(525 only on -HD) Number of Inputs: Connector: BNC per IEC 169-8 Equalization: Automatic to 225m @ 270 Mb/s with Belden equivalent) > 15 dB up to 270 Mb/s Return Loss: Embedded Audio: SMPTE 272M-A

#### Digital AES Audio Inputs (-4A):

Standard: Number of Inputs: Connector: **Resolution:** Sampling Rate: Impedance:

SMPTE 276M, single ended AES 3 per video input (total 12 inputs) Female DB-25 24-bit 48 kHz  $75\Omega$  unbalanced

#### Serial Video Output (7765AVM-4-HD and 7765AVM-4A-HD): Standard:

SMPTE 292M Number of Outputs: 1 Connector: BNC per IEC 169-8 . 800mV nominal Signal Level: 0V ±0.5V DC Offset: Rise and Fall Time: 200ps nominal <10% of amplitude Overshoot:

#### Serial Video Output (7765AVM-4-SD and 7765AVM-4A-SD):

Standard: SMPTE 259M-C Number of Outputs: 1 BNC per IEC 169-8 Connector: Signal Level: 800mV nominal DC Offset: 0V ±0.5V **Rise and Fall Time:** 470ps nominal Overshoot: <10% of amplitude

# Analog Video Output (7765AVM-4-CA and 7765AVM-4A-CA):

Standard: NTSC, SMPTE 170M, PAL ITU624-4 Number of Outputs: Connector: BNC per IEC 169-8 Signal Level: 1V nominal DC Offset: 0V ± 0.1V Return Loss: >35dB up to 5MHz Frequency Response: 0.8dB to 4MHz Differential Phase: <0.9<sup>0</sup> (<0.6<sup>0</sup> typical) <0.9% (<0.5% typical) Differential Gain: >56dB to 5MHz (shallow ramp) SNR:

#### Analog RGB Video Output (-VGA): Standard:

Connector:

Impedance:

Video:

Svnc:

VGA Number of Outputs: 1 Female, High Density DB-15 1Vp-p YPrPb/RGB or 0.7Vp-p VGA, 60Hz refresh, 300 mV or 4V 75Ω

#### Genlock Input (-HD, -SD, -CA only): Type: Level: Connector:

NTSC (SMPTE 170M) color black 1V p-p nominal BNC per IEC 169-8

Female DB-25

Up to 1Mbuad

AÈS/EBU, DIN, BBC, Nordic N9

#### Audio Bar Graph Ballistics: 4 (1 group) per video input

Number of Graphs: Ballistics:

#### General Purpose Interface I/O (GPI/GPO):

Number of Inputs: Number of Outputs: Type: Connector: **Output Signal Level:** Input Signal:

12 (-4), 4 (-4A) 4 Opto-isolated, active low with internal pull-ups to +5V Female DB-25 +5V nominal (high), 0V (low) Closure to ground

#### Data Input/Output Serial Port: 1 RS-232 or 1 RS-422 (jumper configurable)

Number of Ports: Connector: **Baud Rate:** Format:

Electrical: Voltage: Power:

EMI/RFI:

RS-232: 8 bits, no parity, 2 stop bits and no flow control +12 VDC 24 Watts

Complies with FCC Part 15, Class A EU EMC directive

Physical: Number of Slots:

Ordering Information: 7765AVM-4-HD 7765AVM-4-VGA 7765AVM-4-SD 7765AVM-4-CA 7765AVM-4A-HD 7765AVM-4A-VGA 7765AVM-4A-SD 7765AVM-4A-CA

### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

2

# 7765AVM-4A-BHP-7

**Rear Plate Suffix** +3RU +1RU +SA

# Enclosures: 7700FR-C

7701FR S7701FR with Digital Audio Monitoring (Embedded Audio)

Quattro™, Four SDI Video Quad Split Display

Quattro<sup>™</sup>, Four SDI Video Quad Split Display with Digital Audio Monitoring (Embedded and/or External AES/EBU)

Bulkhead Breakout Panel for 7x 7765AVM-4A

# (includes 7-3ft cables)

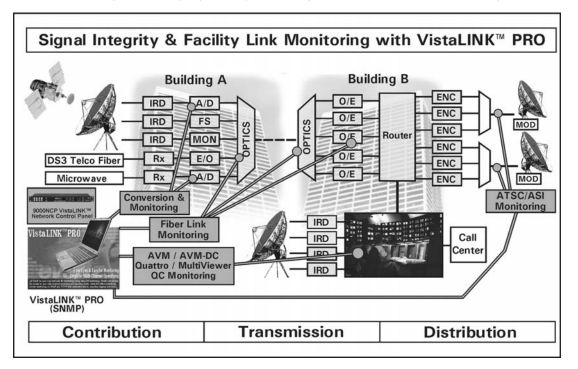
3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure



VistaLINK<sup>™</sup> is Evertz's networked monitoring and configuration solution. The protocol for VistaLINK<sup>™</sup> is SNMP. As this is an open protocol, third party or custom manager software may be used to monitor and control Evertz's VistaLINK<sup>™</sup>-enabled products. In Evertz's 3RU modular platform, VistaLINK<sup>™</sup>-enabled products reside in a 7700FR-C MultiFrame and communicate with a Manager (NMS) via the 7700FC VistaLINK<sup>™</sup> Frame Controller module (the Agent). By employing VistaLINK<sup>™</sup>-enabled products, VistaLINK<sup>™</sup> PRO and/or third-party NMS application software, Evertz products may be monitored from anywhere in the world. It is an effective tool for monitoring both incoming and departing signals at strategic locations (demarcation points) throughout the video enterprise network.

VistaLINK<sup>™</sup> PRO unites Evertz's VistaLINK<sup>™</sup>-enabled Fiber, Conversion and AVM product lines. This customized, Java-based monitoring and configuration tool is ready-to-use with Evertz's VistaLINK<sup>™</sup>-enabled products (identified using the VistaLINK<sup>™</sup> graphic) within network monitoring facilities and provides not only a complete, uncomplicated and cost-effective network solution through the open-standard, Simple Network Management Protocol (SNMP) interface, but also the ability to combine a customized configuration tool with existing, enterprise-wide, third party SNMP-ready Network Control Systems through the VistaLINK Partnership Program, thereby significantly decreasing development costs incurred through GUI duplication efforts.



# Features

Remote, networked monitoring and configuration of Evertz's SNMP-enabled equipment

Intuitive, user-friendly, true SNMP monitoring and configuration
 environment

#### Customized parameter configuration and alarm displays

- Network tree display
- Individual or multi-card parameter changes
- Delayed or dynamic parameter changes
- Audit trails for parameter changes

#### Alarm/Event management

- Centralized alarm management and event acknowledgement
- Alarm severity configuration
- Customizable alarm/event user notes and definitions
- Alarm/event logging with human-readable file formats for record-keeping and trend analysis

#### Administrative control

- Operator-level privileges
- Password-protected access to parameter changes
- Secure access to Alarm/Event database

#### Interoperability

- Integrates with other third-party SNMP System-wide Managers (NMS)
- Eliminates development time and cost incurred through software duplication
- External Notification Modules web-enabled cell phones, pagers, etc.

#### Java-based application software for O/S platform independency

Runs on Windows™ Platforms, UNIX, Linux, MAC

#### Installation

- Full Installation vs. Upgrade Installation options
- If already using a previous version of VistaLINK PRO, simply select the "Upgrade" option to install only the new features without deleting existing databases
- Support for 800x600 resolution displays added

#### **Network Tree View Management**

- Expand All network elements show all cards in a VistaLINK™ -enabled frame with one click
- Collapse All network elements hid all cards in a VistaLINK<sup>™</sup> --enabled frame with one click
- Refresh Tree View through a Quick-link icon, refresh the Tree View immediately after inserting or removing elements. – no need to wait until the next product discovery cycle
- Clean-up Tree View through a Quick-link icon, remove any cards/frames that are no longer connected to the monitored network

#### Alarm View Management

- Inhibit Alarms from Monitored Cards
- Disable visual and database alarm reporting and recording
- Select alarm disabling by service/input, module or entire frame
- Alarm Filtering
- Sort the alarms per data field using specific test conditions and criteria
- Save and load alarm filters
- Custom Alarm Note Entry

#### **Configuration View Management**

- Right-click Mouse Control
- To access configuration or alarm views through the Network Tree, it is no longer necessary to left-click to highlight, and then right click to see the pop-up menu. All is possible through a single right-click operation

#### Administrative Management

- "Server Down" message
  - If the server goes down during regular operation, an Alert message will be posted informing all connected clients
  - Upon Client Start-up, indicator that Client is "Searching" for Evertz's VistaLINK™-enabled components and alarm tool-tip showing alarm statistics for a mouse-selected product
- Audit Logs
  - Audit/Non-Event Message Logging
  - Add non-fault related user notes directly to the data base, then save and print audit logs
  - If a VistaLINK<sup>™</sup> enabled product is not traced, an alert message is posted to the alarm log for the FC of the specific frame with a "critical" severity.
- Messaging
  - Send notification of new messages to selected user list and view audit log through menu option

#### Service View via Service Wizard

- Groups hardware/products from different frames into one or more service portfolios
- Complementary display of service chain in addition to "Hardware" view
- Service Wizard Tool:
- A built-in VistaLINK<sup>™</sup> PRO utility to allow end-users to create, edit and delete Service View

#### Monitoring/Grid View

 Allows users to set-up a "quick reference" software monitor wall replicating existing monitor wall set-up with configurable "grid" and grid labels (including size and color) for fast alarm viewing

- VistaLINK<sup>™</sup> PRO's Monitoring/Grid view replicates an existing monitoring wall to enable quick and simple-to-understand alarm status viewing. VistaLINK<sup>™</sup> PRO Monitoring/Grid view features:
  - Configurable and expandable grid (matrix) to display monitored channels/services
  - Customizable grid attributes including grid color, font size and service captions
  - Automatic grid-resizing to fit given display window size (Dynamic Grid enabled)
  - Customizable alarming attributes (flashing text/backgrounds) to catch operators' attentions
  - Configurable alarm view data log for a comprehensive fault display
  - Simple viewing of multiple "rooms" or "monitor walls" on one display

#### Frame/Environment Monitoring

- Features the use of a Frame MIB that specifies frame-related or "environmental" parameters, which can be monitored similar to standard AVM or Fiber modules
- "Product Location" depicts product locations or slots in which VistaLINK™-enabled modules are located. With VistaLINK™ PRO's auto-refresh option enabled, any module removal or insertion will be dynamically updated on this tab
- The "Hardware Status" tab enables the user to monitor frame parameters such as frame status, power supply status and 7700FC temperature. As well, Frame Controller card-edge LEDs can be enabled or disabled as required
- "Software Status" identifies the firmware software (also known as "image") currently residing in the 7700FC VistaLINK™ Frame Controller. This is a convenient tool for identifying the latest version on the frame controller to determine if an upgrade is required or for troubleshooting
- "Faults" tab allows the user to enabled/disable TRAPS (network fault messages) relating to the Frame MIB. Specifically, Module insertion/removal, frame status line and temperature traps can be enabled through this screen. In addition, a Trap Status screen identifies if any traps currently exist for the identified frame

#### **Ordering Information:**

VLPRO:	VistaLINK <sup>™</sup> PRO Monitoring and Configuration Application Software (1-year license included for 1 client workstation)
VLPRO-C:	
VLPRO-Ser	/Sup/Lic. 1yr:
	Additional 1 year VistaLINK™ PRO license, service, support and upgrades per client
VLPRO-Ser	/Sup/Lic. 2yr:
	Additional 2 year VistaLINK™ PRO license, service, support and upgrades per client
VLPRO-Ser	/Sup/Lic. 3yr:
	Additional 3 year VistaLINK™ PRO license, service, support and upgrades per client
VLPRO Tra	ining:
	VistaLINK™ PRO Configuration and Training
	session (Contact Evertz for details)
Ordering O	ptions:
+EN	VistaLINK <sup>™</sup> PRO with External Notification Module (E-mail and Web enabled Pager Applications; 1-year VLPRO license included for 1 client workstation)

+SCH VistaLINK™ PRO with Scheduler Module (1-year VLPRO license included for 1 client workstation)





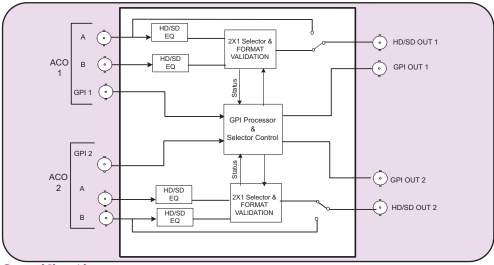
# Model 500ACO2-HD/SD

The Evertz 500ACO2-HD/SD is a dual HD/SD SDI autochangeover. It serves as an SDI extension to our 5600ACO.

This device is housed in the 3RU 500FR **exponent** frame that will hold up to 16 modules.

### Features

- Extension of the 5600ACO for HD or SD SDI
- Can be operated as 2 independent 2x1 via GPI control
- Can be operated as 2 standalone autochangeover's



# 500AC02-HD/SD Block Diagram

#### **Specifications**

Standard: Connector:

Equalization:

Return Loss:

Serial Video Input: SMPTE 259-C (270Mb/s) BNC input per IEC 169-8 Belden 1694A

Serial Video Output: Standard: Number of Outputs: Connector: Signal Level: DC Offset: Overshoot: Wideband Jitter:

Automatic to 200m @ 270Mb/s, 75m @ 1.5Gbp/s > 15dB up to 270Mb/s

SMPTE 259-C (270Mb/s) BNC per IEC 169-8 800mV nominal 0V ± 0.5V <10% of amplitude <0.2 UI

Physical: Number of Slots:

1

Electrical: Voltage: Power: EMI/RFI:

+12VDC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

Ordering Information: 500ACO2-HD/SD

Enclosures: 500FR S501FR

Combo HD & SD Digital Auto Signal Change Over

**exponent** Compact High Density Distribution Frame Standalone enclosure

Model 7710MD has been superceded by Model 7710DCDA-HD

# Model 7710DCDA-HD

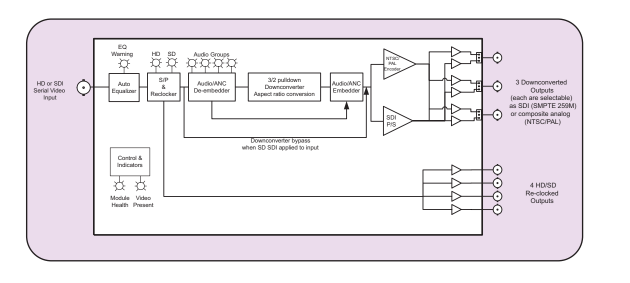
The 7710DCDA-HD is a reclocking high definition serial digital video distribution amplifier and a high quality downconverter for 1.5 Gb/s HDTV signals. It can also function as a monitoring distribution amplifier for standard definition 270 Mb/s signals. The 7710DCDA-HD provides 4 reclocked DA outputs and 3 downconverted SDI or composite analog NTSC/PAL outputs (selectable). The 7710DCDA-HD accepts all the popular international SMPTE 292M video formats. When the 7710DCDA-HD down converts 1080p/24sF input video to 525i/60 with a 3:2 pulldown, it inserts extra fields to create a random 3:2 pulldown cadence of the picture content on the downconverted output.

The 7710DCDA-HD has color space conversion from ITU rec. 709 to ITU rec. 601, and will provide various down converted formats such as 16:9 letterbox, 14:9 letterbox, 13:9 letterbox, 4:3 center crop, and 4:3 anamorphic squeeze. Full 10 bit processing is provided throughout the signal path to achieve excellent downconversion quality. The module allows for selectable horizontal and vertical filters to control picture sharpness. It also de-embeds two groups of audio and re-embeds the audio on the SDI output in time with the video. All parameters may be controlled by use of the on screen display menu.

- Serial digital 1.5 Gb/s HD input per SMPTE 292M
- Supports most international standards including 1080i/60, 1080i/59.94, 1080i/50, 480p/59.94, 480p/60, 720p/60 & 720p/59.94, 1080p/24sF and 1080i/23.98sF
- Will also accept 270 Mb/s SD input SDI per SMPTE 259M in a pass through mode - auto senses HD or SD inputs (feature not implement at the time of writing)
- 4 Reclocked DA outputs (HD if HD inputs applied, SD if SD inputs applied)
- 3 Selectable SDI or Composite Outputs (downconverted from HD if HD input applied), (from reclocked SD if SD input applied)
- High quality HD -> SD down conversion
- Supports 16:9 letterbox, 14:9 letterbox, 13:9 letterbox, 4:3 center crop, and 4:3 anamorphic squeeze aspect ratio conversions

- 1080p/23.98sF conversion to 525i/59.94 with 3:2 pulldown sequence (random cadence)
- HD to SD colour space conversion (ITU rec. 709 to ITU rec. 601)
- On screen display used to configure the operating modes
- De-embeds Audio from HD video and embeds into standard definition SDI video (2 groups)
- Card Edge LEDs for signal presence, equalization warning, audio groups present, module status
- · Tally output on Frame Status bus upon loss of input signal
- · Full 10 bit processing for high quality downconversions

# 7710DCDA-HD Block Diagram





### **Specifications**

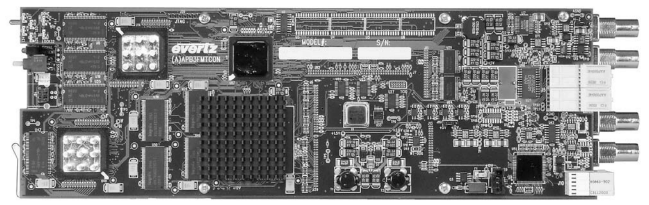
Serial Video Input:
---------------------

<u>Serial Video Input:</u> Standard: Connector:	SMPTE 259M 270 Mb/s - pass through mode SMPTE 292M - auto-detects standard, SMPTE 274M, SMPTE 296M, (1080i/60, 1080i/59.94, 1080i/50, 480p/59.94, 480p/60, 720p/60 & 720p/59.94, 1080p/24sF and 1080i/23.98sF) BNC per IEC 169-8	DC Offset: Return Loss: Frequency Response: Differential Phase: Differential Gain: SNR: Impedance:	0V ±0.1V >35dB up to 5 MHz 0.1dB to 4 MHz, 01.5dB to 5.5 MHz <0.5°(<0.3° typical) <0.5% (<0.3 % typical) >78dB to 5 MHz (shallow ramp) 75 Ω
Input Equalization:	Automatic to 100m @ 1.5Gb/s with Belden	Input to Output Process	sing Delay:
	1694 or equivalent cable.	Video Delay:	2 to 4 frames depending on input video format and
Return Loss:	>15 dB up to 1.5GHz		processing mode.
		Audio Delay:	Audio is delayed and re-embedded in time with the
Reclocked Serial Video I	DA Outputs:	5	output picture
Standard:	Same as input (SMPTE 259M or SMPTE 292M)		
Number of Outputs:	4 Per Card reclocked	Electrical:	
Connector:	BNC per IEC 169-8	Voltage:	+12VDC
Signal Level:	800mV nominal	Power:	10 Watts
DC Offset:	0V ±0.5V	EMI/RFI:	Complies with FCC Part 15 Class A
Rise and Fall Time:	200ps nominal for HD		EU EMC Directive
	750ps nominal for SD		
Overshoot:	<10% of amplitude	Physical:	
Return Loss:	> 15 dB at 1.5 Gb/s	Number of slots:	1
Jitter:	< 0.2 UI		
		Ordering Information:	
Downconverted Serial V		7710DCDA-HD	HD Down Converter and Distribution Amplifier (4 HD
Standard:	SMPTE 259M-C (270 Mb/s)		reclocked 1.5Gb/s, selectable 3 SD SDI outputs or 3
Number of Outputs:	up to 3 Per Card (jumper selectable)		composite analog outputs)
Connector:	BNC per IEC 169-8		
Signal Level:	800mV nominal	Ordering Options	
DC Offset:	0V ±0.5V	Rear Plate must be spec	ified at time of order
Rise and Fall Time:	750ps nominal	Eg: Model + 3RU	
Overshoot:	<10% of amplitude		
Return Loss:	> 15 dB at 270 Mb/s	Rear Plate Suffix	
Jitter:	< 0.2 UI	+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
		+1RU	1RU Rear Plate for use with 7701FR Multiframe
	ite Analog Video Outputs:	+SA	Standalone Enclosure Rear Plate
Standards:	Analog composite NTSC (SMPTE 170M) if		
	input is 59.94Hz or	Enclosures:	
	Analog composite PAL (ITU-R BT.470) if	7700FR-C	3RU Multiframe which holds 15 modules
	input is 50Hz	7701FR	1RU Multiframe which holds 3 modules
Number of Outputs:	up to 3 Per Card (jumper selectable)	S7701FR	Standalone enclosure
Connectors:	BNC per IEC 169-8		
Signal Level:	1 V p-p nominal		

# **HD Upconverter**

# Model 7710UC-HD





The 7710UC-HD High Definition Upconverter provides high quality conversion of your 270 Mb/s standard definition (SMPTE 259M-C) signals to the common 1.5 Gb/s high definition (SMPTE 292M) video formats. The 7710UC-HD has 10-bit processing, 2 reclocked SDI outputs and 2 HD Serial Digital outputs. The 7710UC-HD outputs 1080i/59.94, 1080i/50 and 720p/59.94 HD video formats and also handles conversion to 480p/59.94 in a SMPTE 292M bitstream. (SMPTE 349M)

The 7710UC-HD has color space conversion from ITU rec. 601 to ITU rec. 709 and provides access to the common 4:3 to 16:9 aspect ratio conversion choices; 4:3 with side panels, 16:9 anamorphic stretch, 16:9 letterbox zoom to full size and 14:9 letterbox zoom to full size 14:9 with side panels.

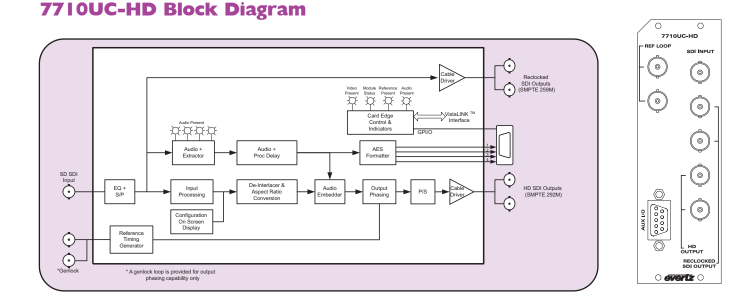
The Upconverter accepts 2 groups of SMPTE 272M embedded audio on the input and re-embeds them into the HD SMPTE 292M 1.5Gbs output. The re-embedded audio is compliant to SMPTE 299M and will have appropriate delay added to compensate for video delay incurred by the upconversion process, thus avoiding the need for external de-embedding and re-embedding of audio. The audio is also available as 4 unbalanced AES outputs.

The 7710UC-HD occupies two card slots in the 3 RU frame, which will hold up to 15 modules or one slot modules in the 1RU frame, which will hold up to three modules. The 7710UC-HD provides card edge LEDs to indicate signal present, genlock present and audio groups present.

# Features

- Broadcast quality SD -> HD up conversion
- Supports 4:3 Side Panel, 16:9 Crop, 16:9 Stretch and 14:9 Crop aspect ratio conversions.
- SD to HD colour space conversion (ITU rec. 601 to ITU rec. 709)
- · Reference input allows for phasing of output video
- · Module supports min. delay or variable delay for video output without reference
- · Module supports video output referenced to genlock with variable delay
- · Analog monitor output on screen display used to configure the operating modes

 VistaLINK<sup>™</sup> - enabled offering remote control and configuration capabilities via SNMP (using VistaLINK<sup>™</sup> PRO or 9000NCP Network Control Panel) is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame



### **Specifications**

#### SDI Video Inputs: Standards:

Number of Inputs: Connector: Input Equalization:

Return Loss:

SMPTE 272M embedded audio 1 BNC per IEC 169-8 Automatic to 300m @ 270Mb/s with Belden 1694 or equivalent cable >15 dB up to 270MHz

525 or 625 line SMPTE 259M-C (270Mb/s) with

#### Reclocked SDI Video Outputs:

Standard: Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: same as input 2 Per Card reclocked BNC per IEC 169-8 800mV nominal 0V ±0.5V 740ps nominal <10% of amplitude > 15 dB to 270MHz

HD Serial Video Output: Standard:

1.5 Gb/s SMPTE 292M - DIP switch selectable.

Input Format	Output Format	SMPTE Standard
525i/59.94	1080i/59.94	274M
625i/50	1080i/50	274M
525i/59.94	720p/59.94	296M
525i/59.94	480-/59.94	293M, 349M

Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss:

Genlock Input: Type: Connector: Termination: 2 Per Card reclocked BNC per IEC 169-8 800mV nominal 0V ±0.5V 200ps nominal <10% of amplitude > 10 dB at 1.5 GHz

NTSC or PAL Colour Black 1 V p-p BNC Loop per IEC 169-8 75 ohm (jumper selectable)

#### AES Audio Outputs: Number of Outputs:

Standard: Connectors: Resolution: Sampling Rate: Impedance: Signal Level: 4 SMPTE 276M, single ended AES Female 9 pin D 24 bits 48 kHz 75 Ω 1 V p-p nominal

+12V (jumper settable)

closure to ground

User Preset select

#### General Purpose Inputs: Number of Inputs:

3

Connector: Signal Level: Function:

Electrical: Voltage: Power: EMI/RFI:

+12VDC 26 Watts Complies with FCC Part 15 Class A EU EMC Directive

3 pins (plus ground) on female 9 pin D

Opto-isolated, active low with internal pull-ups to +5 or

#### Physical: Number of slots:

7700 frame mounting: 2 7701 frame mounting: 1

#### Ordering Information: 7710UC-HD

D HD Upconverter

#### Accessories: 9000NCP

VistaLINK™ General Purpose Network Control Panel

#### Ordering Options:

Rear Plate must be specified at time of order Eg. Model +3RU +SC

#### Rear Plate Suffix

+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate

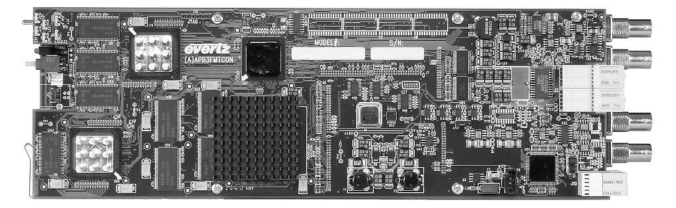
Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone Enclosure

# **HD Broadcast Quality Down Converter**

# Model 7711HDC





The 7711HDC is a high quality down converter for your 1.5 Gb/s HDTV signals. The 7711HDC supports all major HD formats, provides extensive control over the down-conversion process, and seamlessly transfers 2 groups of HANC embedded audio and VANC based metadata to the down-converted outputs. With both SDI 601 digital and Broadcast quality composite outputs, the 7711HDC fits easily into a plant that is fully digital, analog, or mixed. Configuration menus and Status Windows can be activated on an additional pair of composite monitoring outputs making the 7711HDC easy to configure and trouble shoot during installation.

# Features

#### Formats:

 1080i/59.94, 720p/59.94, 480p/59.94, 1080i/50, 1080p/23.98sF, 1080p/25sF, 1080p/29.97sF, 1035i/59.94

#### Video Processing:

- High quality 10 bit HD to SD down conversion
- Advanced De-interlacing featuring controls for:
  - Field and Frame Mode
  - Noise Reduction
  - Motion Compensation
  - Horizontal, Vertical Detail Edge Enhancement
- Aspect Ratio Conversion:
  - 16:9/14:9/13:9 Letter Box, 4:3 Side Cut, 4:3 Squeeze Selectable Horizontal/Vertical Filters for control of Picture Sharpness
- HD ITU rec. 709 to SDI ITU rec. 601 color space conversion
- RP188/6Hz Pulse 3:2 Pull-down conversion of 1080p/23.98sF to 525i/59.94
- · Automatic input standard and frame rate detection
- Adjustable output timing with respect to reference input

#### Audio (N-EAES4 only):

- De-embeds, delays and re-embeds 2 groups of audio on SDI 601 outputs
- 4 AES outputs
- Transparent support of embedded PCM, AC3, Dolby E audio

#### VANC (N-EAES4 only):

- Extraction of RP188 Timecode and conversion to VITC on SDI/Analog outputs
- · Extraction of HD Captions and insertion into SDI/Analog outputs

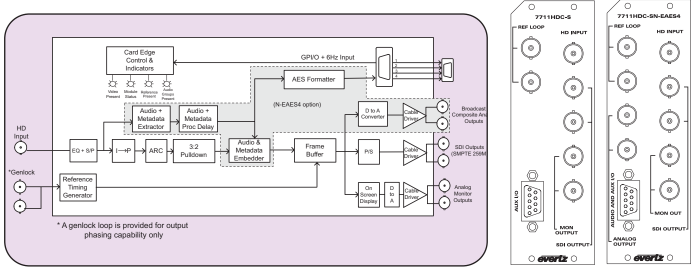
#### Outputs:

- 2 601 SDI outputs
- 2 High Quality Composite outputs (N-EAES4 option)
- 2 Monitoring Composite outputs with On Screen Display for easy user configuration

#### Control and Indication:

- · Config and control via card edge push-button and toggle switch
- 10 User Presets for storing module configurations
- · GPIs for selecting user presets
- LEDs indicating: Module Status/Fault, Video Presence, Reference Presence, Embedded Audio Presence
- VistaLINK<sup>™</sup> enabled offering remote control and capabilities via SNMP is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame using VistaLINK<sup>™</sup> PRO or 9000NCP Network Control Panel.

# 7711HDC Block Diagram



### **Specifications**

Serial Video Input: Standard: Formats:

Connector: Impedance: Equalization: Return Loss:

#### Serial Video Output: Standard: Number of Outputs: Connector: Impedance: Signal Level: DC Offset: **Rise and Fall Time:** Overshoot: Wide Band Jitter: Return Loss:

Genlock Input:

Termination:

Connector:

DC Offset:

SNR:

Signal Level:

Return Loss:

Type: Connector: Serial component SMPTE 259M-C 2 BNC per IEC 169-8  $75\Omega$ 800mV nominal 0V ±0.5V 740ps nominal <10% of amplitude

SMPTE 292M 1.5Gb/s Input

1 BNC input per IEC 169-8

1035i/59.94

>10dB to 1.5Gb/s

75Ω

1080i/59.94, 720p/59.94, 480p/59.94, 1080i/50,

1080p/23.98sF, 1080p/25sF,1 080p/29.97sF,

Automatic 100m @1.5Gb/s with (Belden1694)

NTSC or PAL Colour Black 1 Vp-p BNC Loop per IEC 169-8 High impedance loop or internal  $75\Omega$  termination (jumper selectable)

#### Analog Video Output (N-EAES4 only): Standard:

NTSC, SMPTE 170M, PAL, ITU624-4 Number of Outputs: BNC per IEC 169-8 1V nominal (user adjustable from menu) 0V ±0.02V > 35dB up to 5MHz 0.1dB to 4MHz, 0.15dB to 5.5 MHz Frequency Response: **Differential Phase:** < 0.5 (<0.3 typical) **Differential Gain:** < 0.5% (<0.3 % typical) > 78dB to 5MHz

#### Analog Monitor Video Output:

NTSC, SMPTE 170M, PAL, ITU624-4 Standard: Number of Outputs: 2 Connector: BNC per IEC 169-8 Signal Level: 1V nominal DC Offset: 0V ±0.1V > 35dB up to 5MHz Return Loss: Frequency Response: 0.8dB to 4MHz **Differential Phase:** < 0.9° (<0.6° typical) **Differential Gain:** < 0.9% (<0.5 % typical) SNR: >56dB to 5MHz (shallow ramp)

#### AES Audio Outputs (N-EAES4 only): outs:

Number of Outp
Standard:
Connector:
Sampling Rate:
Impedance:
-
Conorol Durnoo

Type:

eneral Purpose Inputs: Number of Inputs: Opto-isolated, active low with internal pull-ups to +5 or +12V (jumper settable)

Connector: Signal Level: Function:

Input to Output Processing Delay: Minimum Delay Mode: 2 to 4 frames depending on input video format and

Output	Phasing:

Audio and VANC:

#### Electrical: Voltage: Power:

EMI/RFI:

#### Physical: Number of Slots:

2 for the 7700FR-C frame 1 for the 7701FR frame

EU EMC Directive

SMPTE 276M, single ended AES

3 pins (plus ground) on female 9 pin D

processing mode (see manual)

6Hz reference and user Prest 1 & 2 select

Audio, captions and VITC are delayed and

Complies with FCC Part 15 Class A

AES/Embedded Audio Support

re-embedded in time with the output picture

Up to 1 additional frame dependent on output phasing

HD Broadcast Quality Downconverter with SDI outputs HD Broadcast Quality Downconverter with SDI and

VistaLINK<sup>™</sup> Genera Purpose Network Control Panel

Broadcast Analog Outputs with VANC support &

Female high density DB-15

Synchronous 48kHz

 $75\Omega$  unbalanced

Closure to ground

to genlock reference

+12V DC

26 Watts

(7711HC-SN-EAES4 only)

#### Ordering Information: 7711HDC-S

7711HDC-SN-EAES4

#### Accessories:

9000NCP

#### Ordering Options:

Rear Plate must be specified at time of order Eg. Model +3RU +SC

#### **Rear Plate Suffix** +3RU +1RU

+SA Enclosures: 7700FR-C

7701FR

S7701FR

1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

3RU Rear Plate for use with 7700FR-C Multiframe

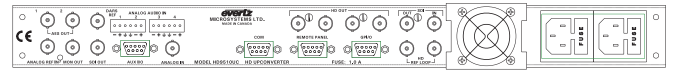
3RU Multiframe, which holds 15 modules 1RU Multiframe, which holds 3 modules Standalone Enclosure

< 0.2 UI >15dB to 270Mb/s

# **HD Upconverter**

Model HD9510UC





### HD9510UC Rear Panel

# Advanced High Performance Upconverter (IRU Front Panel Control)

The Evertz HD9510UC Upconverter converts a standard definition 525i/59.94 4:2:2 (SMPTE-259M-C) input signal to 1080i/59.94, 1035i/59.94 or 720p/59.94 high definition (SMPTE 292M) video format. Advanced ASIC design results in optimal quality up-conversion with minimum artifacts. The HD9150UC also handles conversion to 480p/59.94 in a SMPTE 292M bit-stream. (SMPTE 349M)

The Evertz Upconverter provides complete support for 4:3 to 16:9 aspect ratio conversion. The system provides access to the common 4:3 to 16:9 choices; 16:9 anamorphic stretch, 4:3 with side panels, 16:9 letterbox zoom to full size and 14:9 letterbox zoom to full size 14:9 with side panels.

The Upconverter unit accepts 1 group of embedded audio on the input and re-embeds 1 group into the HD SMPTE 292M 1.5Gbs output. The re-embedded audio is compliant to SMPTE 299M and will have appropriate delay added to compensate for video delay incurred by the upconversion process, thus avoiding the need for external de-embedding and re-embedding of audio.

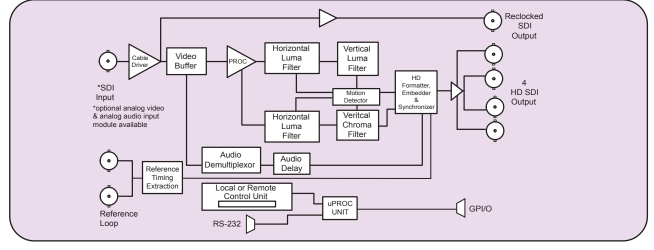
An optional composite video decoder and audio D to A converter module can be ordered for facilities which are currently using analog video and audio signals. For those analog facilities which will be transitioning to SDI in the future, the composite decoder can be bypassed at any time and the SDI input may be then be used.

The Upconverter electronics is housed in a 1RU rack mount frame. The standard Upconverter has built-in front panel controls, but can also be purchased with a rack mount remote control panel that replaces the built-in control panel (RCP version).

- SDI 4:2:2 input with reclocked loop thru
- 4 HD serial digital (1.485 Gb/s) outputs
- Outputs 1035i, 1080i, in 29.97Hz frame rate and 720p, 480p in 59.94Hz frame rat
- Passes 1 group of embedded audio to the output, with added audio delay to match the video delay
- 64 filter settings and motion detection algorithm ensure highest performance and video quality
- Selectable aspect ratio conversion
- Front panel control or remote rack mount control (optional)

- · Available redundant power supply
- Optional analog video and 4 channel audio interface for analog facilities
- Field upgradeable firmware as new features become available
- Adjustable output timing with respect to NTSC or Tri-level sync genlock reference
- Minimum processing delay (3 msec) or 1 frame delay when referenced to input video

### HD9510UC Block Diagram:



### **Specifications:**

<u>Serial</u>	Video	In	put:
Stand	ards:		

525 line SMPTE 259M-C (270Mb/s) with Group 1 SMPTE 272M embedded audio Number of Inputs: Connector: BNC per IEC 169-8 Automatic up to 200m @ 270 Mb/s with Belden 8281 Equalization: or equivalent cable

#### Reclocked Serial Video Output: Same as Input

Standard: Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Wide Band Jitter:

#### HD Serial Video Output:

Number of Outputs: Standard:

Embedded Audio: Connector: Signal Level: DC Offset: **Rise and Fall Time:** Overshoot: Wide Band Jitter:

BNC per IEC 169-8 800mV nominal 0V ±0.5V 740ps nominal <10% of amplitude < 0.2 UI

SMPTE 292M (Selectable as follows) 480p/59.94, 720p/59.94, 1080i/59.94, 1035i/59.94 One audio group as specified in SMPTE 299M BNC per IEC 169-8 800mV nominal 0V ±0.5V 200ps nominal <10% of amplitude < 0.2 UI

Video Reference:

Type:

Connectors:

Termination:

Type:

Connector:

Signal Level:

Input Impedance:

Sampling Frequency:

NTSC Colour Black (1 V p-p) or Composite Bi-level sync (300 mV) HD Tri-level Sync BNC per IEC 169-8 High impedance loop through

Menu selectable

#### Analog Video Input (For +CD-A4 option):

Standard: NTSC, SMPTE 170M Number of Inputs: Connector: BNC per IEC 169-8 Signal Level: 1V nominal Input Impedance: 75Ω >30dB to 10MHz Return Loss:

#### Analog Audio Input (For +CD-A4 option): Number of Inputs:

4 Balanced analog audio Removable terminal strip 20kΩ minimum (differential) 48kHz 0dB FS => 18 or 24dBu (jumper selectable)

Level Control Range: Frequency Response: SNR: THD+N: CMRR:

#### COM Port: Standard: Baud Rate:

Connector:

+/- 10dB

RS-232

57,600 9 pin female "D"

>100dB @ 1kHz

#### General Purpose Inputs: Number of Inputs:

Function: Type: Connector: Preset select (4), Future use (3) Opto-isolated, active low with internal pull-ups to externally supplied voltage Female DB-9

+/- 0.1dB (20Hz to 20kHz) (broadcast quality)

<0.001% (>100dB) @ 1kHz, -0.5 dB FS

100dB with input at -0.5dBFS

Signal Level: closure to ground

#### Upconverter Processing:

Internal paths between 12 bits functional blocks: Mathematical coefficients:12 bits Up to 36 bits Internal processing: 16:9 anamorphic stretch, 4:3 with side panels, 16:9 Output modes: letterbox zoom to full size and 14.9 letterbox zoom to full size 14:9 with side panels. Motion detection: field/frame/mixed Processing delay: 3 msec to 1 Frame, dependent on reference and output phasing Filtering: Independent H and V filters

Electrical: Voltage: Fuse Rating: Power: Safetv: EMI/RFI:

Autoranging 100 - 240 Volts AC, 50/60 Hz 250 V, 1amp time delay 30 VA ETL Listed, complies with EU safety directives Complies with FCC Part 15 Class A regulations Complies with EU EMC directive

#### Physical: Dimensions:

#### Weight:

Ordering Information: HD9510UC

Ordering Options: +2PS +RCP +CD-A4

#### HD Upconverter

7lbs. (3.1Kg)

19"W x 1.75"H x 14.5"D

(483mm W x 45mm H x 368mm D)

Redundant power supply Rackmount remote control panel Analog video and audio interface option

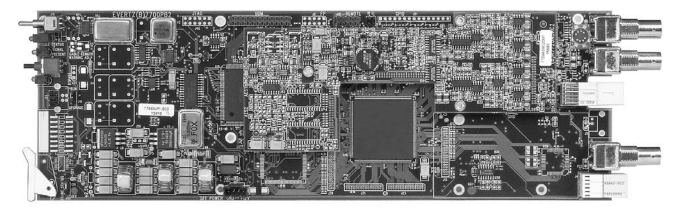


# **Closed Caption**

# SDI Closed Caption & XDS Decoder & EIA608 Analyzer

# Model 7760CCM





The 7760CCM closed captioning monitoring card extends the signal monitoring capabilities of Evertz's AVM product line by focusing on closed captioning and eXtended Data Services (XDS) data packets carried within the Vertical Blanking Interval (VBI). Compliant with the EIA Standard EIA/CEA-608-B, the 7760CCM can be used to monitor VBI content for pre-distribution monitoring or regulatory compliance.

The 7760CCM is capable of decoding VBI Line 21, fields 1 and 2 data and displaying the information on the SD video output. One of four closed captioning channels (CC1-CC4) and one of four text service channels (T1-T4) can be simultaneously displayed on the video output. In addition, the scrolling XDS display supports all data packets. The more common packet types such as V-Chip rating, Station name, Station ID, Program Name, Program Type, Program Description, time of day, and time in show are decoded to human-readable format. Other (less common) packets are presented as raw data bytes.

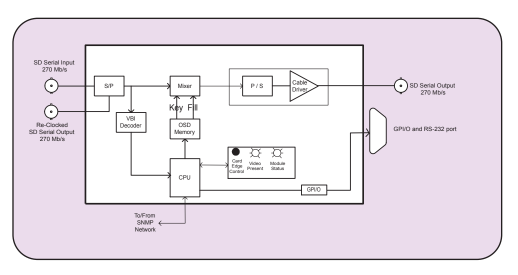
The 7760CCM incorporates the fault reporting capabilities inherent in the AVM product line. There are four user-configurable fault alerts that are triggered upon loss of video, loss of CC waveform, parity errors, field inversions, control codes and invalid XDS parameters. The 7760CCM is also VistaLINK<sup>™</sup>-enabled, offering remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP).

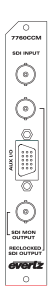
The single-slot, 7760CCM module fits conveniently into Evertz's 7700FR-C, 7701FR frames or standalone enclosure.

- One SD, 270 Mb/s component digital video input, 525 or 625 lines, auto-detected or manually set
- One re-clocked SD video output
- Decodes and displays closed captioning on fields 1 and 2 as per EIA Standard EIA/CEA-608-B
- User selectable closed captioning channel (1-4), text channel (1-4) and eXtended Data Services (XDS) for video "burn-in"
- Decodes Line 21 XDS packets containing Program ID, Time in show, Program name, Program type, V-chip rating, Program description, Network name, Station ID, Time of day and Time zone
- · Store and recall up to three module configurations
- Fits conveniently into Evertz's 7700FR-C 3RU, 7701FR 1RU frames and stand-alone enclosure
- A comprehensive on screen display menu is available to configure the various features of the module as well as allows flexible configuration of the text window positioning

- An extensive list of closed captioning and XDS error conditions can be enabled and monitored with on-screen fault messages triggered by exceeded timer parameters
- Four user-configurable GPI inputs for on screen display control, closed captioning channel and text channel selection
- Two user-configurable GPI outputs to indicate user definable fault conditions
- RS-232 serial port output used to transmit raw closed captioning data. (Compliments VBI Bridge functionality of Evertz 8084 CC Encoders)
- VistaLINK<sup>™</sup>-enabled offering remote monitoring, control and con-figuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

# 7760CCM Block Diagram





### **Specifications**

#### Serial Digital Input:

Standard:	SMPTE 259M-C - 525 or 625-line
	component serial digital video, 270Mb/s
Connector:	1 BNC per IEC 169-8
Termination:	75 Ω
Equalization:	Automatic to 225m @ 270 Mb/s with Belden
-	8281 or equivalent cable
Return Loss:	>15dB up to 270MHz
Carlel Videa Outrust	

<10% of amplitude

Serial Video Output: Standard:

Number of Outputs: Reclocked: Monitor: Connector: Signal Level: DC Offset: Rise and Fall Time: **Overshoot:** 

SMPTE 259M-C - 525 or 625-line component - same as input 1 1 BNC per IEC 169-8 800mV nominal 0V ±0.5V 470ps nominal

#### General Purpose Interface I/O (GPI/GPO): Number of Inpu

Number of Inputs:	4 (behavior is assigned via. On screen menu items)
Number of Outputs:	2 (behavior is programmable via. On screen menu items)
Туре:	Opto-isolated, active low with internal pull- ups to +5V
Connector: Signal Level:	Female High Density DB-15 +5V nominal

Electrical: Voltage: Power: EMI/RFI:

+ 12VDC 12 Watts Complies with FCC Part 15, Class A EU EMC directive

Physical: Number of slots:

#### **Ordering Information:**

7760CCM

SDI Closed Caption & XDS Decoder & EIA608 Analyzer with VistaLINK™ support

#### **Ordering Options**

Rear Plate must be specified at time of order Eq: Model + 3RU

1

#### **Rear Plate Suffix**

+3RU	
+1RU	
+SA	

3RU Rear Plate for use with 7700FR-C Multiframe 1RU Rear Plate for use with 7701FR Multiframe Standalone Enclosure Rear Plate

#### Enclosures: 7700FR-C

7701FR S7701FR

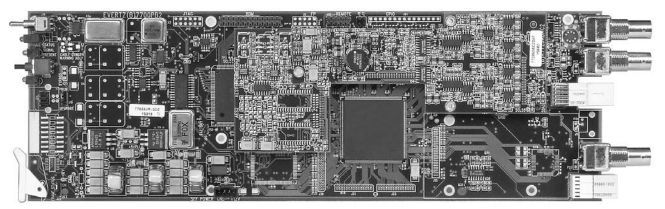
3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

Serial Port: Standard: Connector: **Baud Rate:** Format:

RS-232 Female High Density DB-15 38400 8 bits, no parity, 1 stop bits and no flow control

# Model 7760CCM-T





The 7760CCM-T Closed Captioning, XDS and EIA608-EIA708 Translator card is functionally similar to the 7760CCM card, with the additional feature of a EIA608 to EIA708 Standard translator. The single-slot, 7760CCM-T module fits conveniently into Evertz's 7700FR-C, 7701FR frames or standalone enclosures.

The 7760CCM-T closed captioning monitoring card extends the signal monitoring capabilities of Evertz's AVM product line by focusing on closed captioning and eXtended Data Services (XDS) data packets carried within Line 21 of the Vertical Blanking Interval (VBI). Compliant with the EIA Standard EIA/CEA-608-B, the 7760CCM-T can be used to monitor the content of Line 21 for pre-distribution monitoring or regulatory compliance.

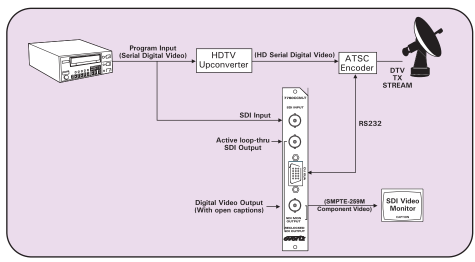
The 7760CCM-T is capable of decoding Line 21, fields 1 and 2 data and displaying the information on the SDI video output. One of four closed captioning channels (CC1-CC4) and one of four text service channels (T1-T4) can be simultaneously displayed on the video output. In addition, the scrolling XDS display supports all data packets. The more common packet types such as V-Chip rating, Station Name, Station ID, Program Name, Program Type, Program Description, Time of Day, and Time in Show are decoded to human-readable format. Other (less common) packets are presented as raw data bytes.

The 7760CCM-T incorporates the fault reporting capabilities inherent in the AVM product line. There are four user-configurable fault alerts that are triggered upon loss of video, loss of CC waveform, parity errors, field inversions, control codes and invalid XDS parameters. The 7760CCM-T is also VistaLINK<sup>™</sup>-enabled, offering remote monitoring, control and configuration capabilities via Simple Network Management Protocol (SNMP).

- One SD 270 Mb/s component digital video input, 525 or 625 lines, auto-detected or manually set
- One re-clocked SD video output
- Decodes and displays closed captioning on fields 1 and 2 as per EIA Standard EIA/CEA-608-B
- EIA608 to EIA708 translator
- Supports SMPTE 333M and Grand Alliance Protocol for convenient interface to most ATSC Encoders
- User selectable closed captioning channel (1-4), text channel (1-4) and eXtended Data Services (XDS) for video "burn-in"
- Decodes Line 21 XDS packets containing Program ID, Time in show, Program name, Program type, V-chip rating, Program description, Network name, Station ID, Time of day and Time zone
- · Store and recall up to three module configurations
- Fits conveniently into Evertz's 7700FR-C 3RU, 7701FR 1RU frames and standalone enclosure

- A comprehensive on screen display menu is available to configure the various features of the module as well as allows flexible configuration of the text window positioning
- An extensive list of closed captioning and XDS error conditions can be enabled and monitored with on-screen fault messages triggered by exceeded timer parameters
- Four user-configurable GPI inputs for on screen display control, closed captioning channel and text channel selection
- Two user-configurable GPI outputs to indicate user definable fault conditions
- RS-232 serial port output used to transmit raw closed captioning data. (Compliments VBI Bridge functionality of Evertz 8084 CC Encoders)
- VistaLINK<sup>™</sup>-enabled offering remote monitoring, control and con- figuration capabilities via SNMP. VistaLINK<sup>™</sup> is available when modules are used with the 3RU 7700FR-C frame and a 7700FC VistaLINK<sup>™</sup> Frame Controller module in slot 1 of the frame

# 7760CCM-T Block Diagram





### **Specifications**

#### Serial Digital Input:

Standard:	SMPTE 259M-C - 525 or 625-line
	component serial digital video, 270Mb/s
Connector:	1 BNC per IEC 169-8
Termination:	75 Ω
Equalization:	Automatic >225m @ 270 Mb/s with Belden
	8281 or equivalent cable
Return Loss:	>15dB up to 270MHz
	·

Serial Video Output: Standard:

Number of Outputs: Reclocked: Monitor: Connector: Signal Level: DC Offset: Rise and Fall Time: **Overshoot:** 

Type:

**Connector:** 

Serial Port: Standard:

Connector:

**Baud Rate:** 

Format:

SMPTE 259M-C - 525 or 625-line component - same as input 1 1 BNC per IEC 169-8 800mV nominal 0V ±0.5V 470ps nominal <10% of amplitude

#### General Purpose Interface (GPI) Input/Output:

Number of Inputs: 4 (behavior is assigned via on screen menu items) Number of Outputs: 2 (behavior is programmable via on screen menu items) Opto-isolated, active low with internal pull- ups to +5V Female High Density DB-15 Signal Level: +5V nominal

> RS-232 Female High Density DB-15 38400 8 bits, no parity, 1 stop bits and no flow control

Electrical:
Voltage:
Power:
EMI/RFI:

+ 12VDC 12 Watts Complies with FCC Part 15, Class A EU EMC directive

Physical: Number of slots:

#### **Ordering Information:**

EIA608-EIA708 Translator (Includes Basic Function of 7760CCM and cable)

#### Ordering Options

7760CCM-T

Rear Plate must be specified at time of order Eg: Model + 3RU

1

**Rear Plate Suffix** +3RU

3RU Rear Plate for use with 7700FR-C Multiframe
1RU Rear Plate for use with 7701FR Multiframe
Standalone Enclosure Rear Plate

### Enclosures:

+1RU +SA

7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

# **SDI Closed Caption Encoder**

# **Model 8084**



The 8084 is a full broadcast quality Closed Caption Encoder which generates line 21 caption data directly into the digital bitstream. The 8084 allows data to be encoded into all caption and text channels in both field 1 and field 2 of the video. It can also encode Extended Data Service packets into field 2 supporting such services as TSID, station name, call letter identification, program name, classification, remaining air time and content advisory ratings (compatible with V-chip decoders).

The 8084 is highly configurable to guarantee maximum compatibility with a wide variety of applications and software packages. The encoder can be configured to individually manipulate each data stream independent of the others. The 8084 is also compatible with various automation and traffic programs such as Enterprise's "BMS Traffic System".

The built-in bypass relay, fault reporting output and optional redundant power supply ensure robust operation. The analog monitor output displays visible captions from any data channel, including many XDS packet types such as V-chip content advisory ratings.

### Features

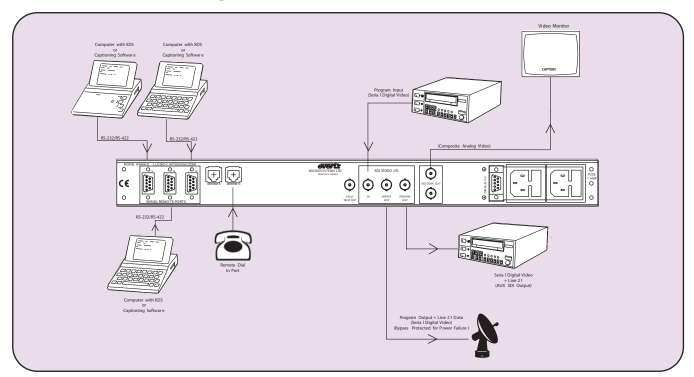
- Keys directly into a 525 line or 625 line component (4:2:2) digital video bitstream
- Can add captions, text, web links or Extended Data Service information to previously captioned programs
- Individual caption and text data streams can be passed, modified or removed from the incoming video
- Support for text insertion from articles stored in the 8084 by the captioning software
- Support for Extended Data Service to encode program information
  - including V-chip content advisory ratings
- V-chip blocking codes selectable from front panel menus.
- Support for all four V-chip rating systems
- Selectable V-chip default rating after timeout
- Bypass relay can be activated by GPI, front panel or automatically

on power failure to allow the input video to pass through the unit unprocessed

- Three RS-232/RS-422 serial ports allow simultaneous control of the 8084 from three computers, for applications such as in house captioning, XDS insertion and more...
- Built in modem interface for dial-up real time captioning. Support for an optional second internal modem
- Built-in composite analog monitoring decoders provide real-time verification of encoded data. The decoded captions, text, XDS or V-chip data is inserted as open captions on the monitoring video outputs
- Composite decoder can display these XDS packet types: Network Name, Call Letters, Program Name, Program Length, Time in Show, Program Type, Program Description and Program Rating

- · Built in test message inserts data into all 9 data channels
- Ability to offset the effect of downstream component to composite encoders which add setup to line 21
- Monitor mode allows caption data to be read directly from line 21
   and output on the serial port
- VBI Bridge function allows captions to be copied from one video source to another using two 8084 or 8084AD units
- GPI input to provide caption shift. This input can control the shift of rows 12 to 15 up to rows 1 to 4 when activated. Intended to provide compliance with FCC order prohibiting obstruction of weather warning text which often appears on the bottom of the screen
- Can encode captions on lines other than line 21 for specialized applications
- EDH Packet checksum correction ensures SDI video integrity to downstream equipment
- SMPTE 269M fault reporting output
- Optional LTC input for setting internal clock
- Supports a wide variety of caption software including the following:

The Captioning Center - CCSQ and CCMS, Captions Inc. - Smart Encoder V 1.0b, Evertz ProCAP, Cheetah Systems - Captivator Offline Edit Version 2.1, Captivator Offline PostCAP 2.1, VITAC PostCAP 2.1, Computer Prompting and Captioning Co. -CPC-700 Version 6.20, National Captioning Institute - Text Encoding and Display System (TED) version 1.7, Autograph Systems - View level XDS controller, Rapid Caption



# **8084 Connection Diagram**

# **Specifications**

Parallel GPI:

(2nd modem optional) 1200 baud to 14.4 kbaud V.32BIS compatible

DB-9 female

Serial Digital Video:		Physical:	
Standard:	SMPTE 259M-C (270 Mb/s) Serial	Dimensions:	19"W x 1.75"H x 18.75"
	Component Video		(483mm W x 45mm H x 477mm D)
Input:	BNC 75Ω terminated	Weight:	8 lbs. (3.5Kg)
Output:	BNC with bypass relay		
Preview:	BNC output without bypass	Electrical:	
Fault Tally:	BNC SMPTE 269M compatible	Power:	115/230 VAC 50/60 Hz, 30 VA
Input Equalization:	Automatic up to 200m with Belden 8281	Safety:	ETL listed
	(or equivalent)		Complies with EU safety directive
		EMI/RFI:	Complies with FCC Part 15, Class A
Composite Video Mor	<u>nitor:</u>		EU EMC Directive
Decoder:	2 BNC 1V p-p composite analog video		
	outputs with open captions	Ordering Information:	
		8084	SDI Caption Encoder
Communications and	Control:		
Serial:	3 DB-9 male	Ordering Options:	
	RS-232/422 selectable	+MDM2	Second internal modem option
	1200 baud to 38.4 kbaud	+2PS	Redundant power supply
	7 or 8 data bits	+LTC	Optional LTC input
Modem:	2 RJ-11 telephone jacks		

# **Analog & SDI Closed Caption Encoder**

# Model 8084AD



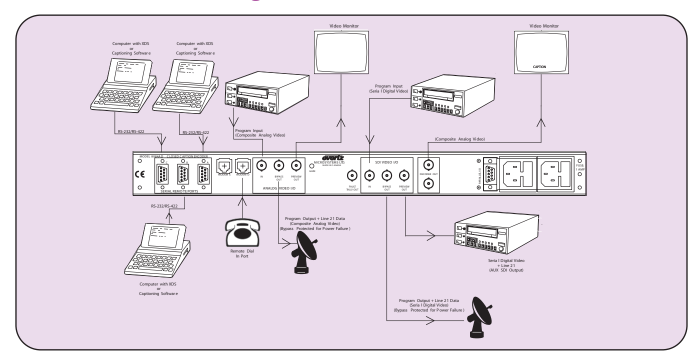
The 8084AD is a full broadcast quality Closed Caption Encoder which generates line 21 caption data directly into both analog and digital video feeds. The 8084AD allows data to be encoded into all caption and text channels in both field 1 and field 2 of the video. It can also encode Extended Data Service packets into field 2 supporting such services as TSID, station name, call letter identification, program name, classification, remaining air time and content advisory ratings (compatible with V-chip decoders).

The 8084AD is highly configurable to guarantee maximum compatibility with a wide variety of applications and software packages. The encoder can be configured to individually manipulate each data stream independent of the others. The 8084AD is also compatible with various automation and traffic programs such as Enterprise's "BMS Traffic System".

Built-in bypass relays on both video paths, a fault reporting output and an optional redundant power supply ensure robust operation. Two separate analog monitor outputs display visible captions from any data channel, including many XDS packet types such as V-chip content advisory ratings.

- Keys directly into a 525 line or 625 line component (4:2:2) digital video bitstream and composite analog video signal
- Upstream caption source is selectable between analog or digital video feeds
- Can add captions, text, web links or Extended Data Service information to previously captioned programs
- Individual caption and text data streams can be passed, modified or removed from the incoming video
- Support for text insertion from articles stored in the 8084AD by the captioning software
- Support for Extended Data Service to encode program information including V-Chip content advisory ratings
- · V-Chip blocking codes selectable from front panel menus
- Support for all four V-Chip rating systems
- Selectable V-Chip default rating after timeout
- Bypass relays for both video paths can be activated by GPI, front panel or automatically on power failure to allow the input video to pass through the unit unprocessed
- Three RS-232/RS-422 serial ports allow simultaneous control of the 8084 from three computers, for applications such as in house captioning, XDS insertion and more...
- Built in modem interface for dial-up real time captioning. Support for an optional second internal modem
- Separate built-in composite analog monitoring decoders for each video path to provide real-time verification of encoded data. The decoded captions, text, XDS or V-Chip data is inserted as open captions on the monitoring video outputs

- Composite decoders can display these XDS packet types: Network Name, Call Letters, Program Name, Program Length, Time in Show, Program Type, Program Description and Program Rating
- Built in test message inserts data into all 9 data channels
- Ability to offset the effect of downstream component to composite encoders which add setup to line 21
- Monitor mode allows caption data to be read directly from line 21 and output on the serial port
- VBI Bridge function allows captions to be copied from one video source to another using two 8084 or 8084AD units
- GPI input to provide caption shift. This input can control the shift of rows 12 to 15 up to rows 1 to 4 when activated. Intended to provide compliance with FCC order prohibiting obstruction of weather warning text which often appears on the bottom of the screen
- Can encode captions on lines other than line 21 for specialized applications
- EDH Packet checksum correction ensures SDI video integrity to downstream equipment
- SMPTE 269M fault reporting output
- Optional LTC input for setting internal clock
- Supports a wide variety of caption software including the following: The Captioning Center - CCSQ and CCMS, Captions Inc. - Smart Encoder V 1.0b, Evertz ProCAP, Cheetah Systems -Captivator Offline Edit Version 2.1, Captivator Offline PostCAP 2.1, VITAC PostCAP 2.1, Computer Prompting and Captioning Co. -CPC-700 Version 6.20, National Captioning Institute - Text Encoding and Display System (TED) version 1.7, Autograph Systems - View level XDS controller, Rapid Caption



# 8084AD Connection Diagram

### **Specifications**

Serial Digital Video:		Composite Analog Vid	eo:
Standard:	SMPTE 259M-C (270 Mb/s) Serial	Standard:	SMPTE 170M
	Component Video	Input:	BNC 75Ω terminated
Input:	BNC 75Ω terminated	Output:	BNC with bypass relay
Output:	BNC with bypass relay	Preview:	BNC output with open captions
Preview:	BNC output without bypass		
Fault Tally:	BNC SMPTE 269M compatible	Physical:	
Input Equalization:	Automatic up to 200m with Belden 8281	Dimensions:	19"W x 1.75"H x 18.75"
	(or equivalent)		(483mm W x 45mm H x 477mm D)
Decoder:	BNC 1V p-p composite analog video	Weight:	8 lbs. (3.5Kg)
	outputs with open captions		
		Electrical:	
Communications and	Control:	Power:	115/230 VAC 50/60 Hz, 30 VA
Serial:	3 DB-9 male	Safety:	ETL Listed
	RS-232/422 selectable		Complies with EU safety directive
	1200 baud to 38.4 kbaud	EMI/RFI:	Complies with FCC Part 15, Class A
	7 or 8 data bits		EU EMC Directive
Modem:	2 RJ-11 telephone jacks		
	(2nd modem optional)	Ordering Information:	
	1200 baud to 14.4 kbaud	8084AD	Analog & SDI Captioning Encoder
	V.32BIS compatible		
Parallel GPI:	DB-9 female	Ordering Options:	
		+MDM2	Second internal modem option
		+2PS	Redundant power supply
		+LTC	Optional LTC input

# Combo SDI Caption Encoder & EIA608 to EIA708 Translator

# **Model 8085**



The model 8085 DTV Closed Caption Encoder expands on the existing digital video closed captioning technical expertise demonstrated in our model 8075 DTV Closed Caption Encoder and further demonstrates Evertz leadership in the transition to HDTV. The model 8085 decodes line 21 caption data directly from the digital bitstream and translates EIA-608/NTSC captions to EIA-708 DTV captions.

The 8085 is also a full broadcast quality Digital Closed Caption Encoder which generates line 21 caption data directly into the digital bitstream. The 8085 allows data to be encoded into all caption and text channels in both field 1 and field 2 of the video. It can also encode Extended Data Service packets into field 2.

The 8085 is highly configurable to guarantee maximum compatibility with a wide variety of applications and software packages. The encoder can be configured to individually manipulate each data stream independent of the others. The 8085 is also compatible with various automation and traffic programs such as Enterprise's "BMS Traffic System".

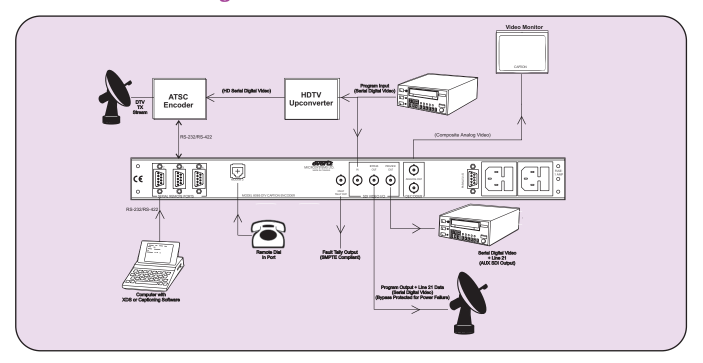
The built-in bypass relay, fault reporting output and optional redundant power supply ensure robust operation. The analog monitor output displays visible captions from any data channel, including many XDS packet types such as V-Chip content advisory ratings.

- Transcodes standard EIA-608 captions to the equivalent advanced DTV EIA-708 captions
- Transmits EIA-608 caption data and DTV caption data to the DTV encoder via RS-232 or RS-422
- Supports the two common DTV encoder protocols Grand Alliance "push" protocol and SMPTE 333M "pull" protocol
- Keys directly into a 525 line or 625 line component (4:2:2) digital video bitstream
- Can add captions, text, web links or Extended Data Service information to previously captioned programs
- Support for text insertion from articles stored in the 8085 by the captioning software
- Support for Extended Data Service to encode program information including V-Chip content advisory ratings
- Individual caption and text data streams can be passed, modified or removed from the incoming video
- Monitor mode allows caption data to be read directly from line 21 of the digital bitstream and output on the RS-232 serial port
- SMPTE 269M fault reporting output
- A front panel or GPI activated relay bypass mode is provided along with a bypass relay for power failure protection which allows the input video to pass through the 8085 unprocessed
- Three serial ports allow simultaneous control of the 8085 from three computers, for applications such as in house captioning, XDS insertion and more...

- · Built in modem interface for dial-up real time captioning
- Built in test message inserts data into all 9 data channels
- Ability to offset the effect of downstream component to composite encoders which add setup to line 21
- Real-time verification of encoded data via a built-in composite analog monitoring decoder. The decoded captions, text, XDS or V-Chip data are inserted as open captions on the analog video output
- Composite decoder can display these XDS packet types: Network Name, Call Letters, Program Name, Program Length, Time in Show, Program Type, Program Description, Program Rating
- EDH Packet checksum correction ensures SDI video integrity to downstream equipment
- Supports a wide variety of caption software including the following: The Captioning Center - CCSQ and CCMS, Captions Inc. - Smart Encoder V 1.0b, Evertz ProCAP, Cheetah Systems - Captivator Offline Edit Version 2.1, Captivator Offline PostCAP 2.1, VITAC PostCAP 2.1, Computer Prompting and Captioning Co. - CPC-700 Version 6.20, National Captioning Institute - Text Encoding and Display System (TED) version 1.7, Autograph Systems - View level XDS controller, Rapid Caption

# Combo SDI Caption Encoder & EIA608 to EIA708 Translator

# 8085 Connection Diagram

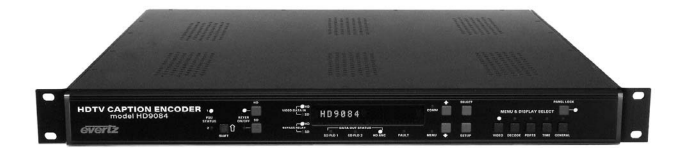


# **Specifications**

Serial Digital Video:		Physical:	
Standard:	SMPTE 259M-C (270 Mb/s) Serial	Dimensions:	19"W x 1.75"H x 18.75"
	Component Video		(483mm W x 45mm H x 477mm D)
Input:	BNC 75Ω terminated	Weight:	8 lbs. (3.5Kg)
Output:	BNC with bypass relay		
Preview:	BNC output without bypass	Electrical:	
Fault Tally:	BNC SMPTE 269M compatible	Power:	115/230 VAC 50/60 Hz, 30 VA
Input Equalization:	Automatic up to 200m with Belden	Safety:	ETL listed
	8281 (or equivalent)		Complies with EU safety directive
		EMI/RFI:	Complies with FCC Part 15, Class A
Composite Video Mo	nitor:		EU EMC Directive
Decoder:	BNC 1V p-p composite analog		
	video outputs with open captions	Ordering Information	• •
		8085	Combo SDI Caption Encoder & EIA608 to
Communications and	I Control:		EIA708 Translator
Serial:	3 DB-9 male		
	RS-232/422 selectable	Ordering Options:	
	1200 baud to 38.4 kbaud	+2PS	Redundant power supply
	7 or 8 data bits		
Modem:	2 RJ-11 telephone jacks		
	(2nd modem n/a)		
	1200 baud to 14.4 kbaud		
	V.32BIS compatible		
Parallel GPI:	DB-9 female		

# **HD DTV Caption Encoder**

# Model HD9084



The HD9084 DTVCC Caption Processor is a comprehensive, compact solution for all HD Advanced Closed Caption and SD Closed Caption requirements. Simultaneous HD-SDI and SDI video I/O paths provide a one-box solution with the following functionality:

- Simultaneous encoding of new captions onto HD and SD video
- Transcoding and translation of captions from an SD source onto HD video
- Transcoding of captions from an HD source onto SD video
- Processing of captions from SD-SDI video source to send to a compression encoder

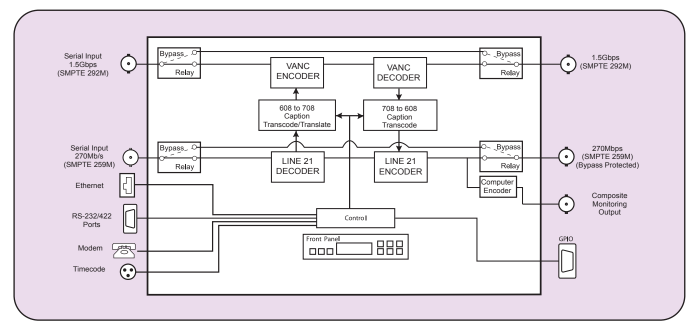
The SMPTE-292M HD-SDI video path supports 720p, 480p, or 1080i video formats. Advanced Captions are stored in the VANC of HD-SDI as per SMPTE-334M. The SMPTE-259M SDI video path supports EIA-608 captions stored on video line 21 of component digital video. Both video paths include bypass relay protection. A redundant power supply is also offered as an option.

HD9084 supports various types of communications interface, including RS-232/422 serial, telephone modem, Ethernet TCP/IP and parallel GPI control.

HD9084 is easily configured using the front panel or remotely through the various communications ports.

Whether your source material is mastered in standard definition or high definition, HD9084 has the desired features to make it an integral part of your Closed Caption system.

# HD9084 Block Diagram



General Purpose In/Out:

# **Specifications:**

#### HDTV Serial Digital Video Input:

TIDT V OCTIVI DIGITAL VIA	comput.	ocherar r arpose mou	16
Standard:	SMPTE 292M 1.485 Gb/s, 1080i, 720p, 480p	Number of Inputs:	7
Number of Inputs:	1	Number of Outputs:	3
Connector:	BNC per IEC 169-8	Туре:	Opto isolated, active low
Equalization:	Automatic up to 75m @1.5 Gb/s with Belden 1694	Connector:	Female High Density DB-15
	(or equivalent). 24m with bypass relay installed	Signal level:	+5V nominal
Impedance:	75Ω		
•		Communications and	Control:
HDTV Serial Digital Vid	eo Output:	Serial:	3 DB-9 male
Standard:	Same as HD input		RS232 /422 selectable
Number of Outputs:	1 program out (bypass relay protected)		1200 baud to 57.6 kbaud
	1 monitoring out		7 or 8 data bits
Connector:	BNC per IEC 169-8	Modem:	2 RJ-11 telephone jacks
Signal Level:	800mV nominal		(2nd modem optional)
DC Offset:	0V ± 0.5V		1200 baud to 14.4 kbaud
Rise and Fall Time:	200ps nominal		V.32BIS compatible
Overshoot:	<10% of amplitude	Ethernet:	IEEE 802.3 (10 BaseT)
Wide Band Jitter:	<0.2 UI		IEEE 802.3u (100 BaseTX)
Impedance:	75Ω		RJ-45 connector
-			
SDTV Serial Digital Vid	eo Input:		
Standard:	SMPTE 259M-C	Physical:	
Number of Inputs:	1	Dimensions:	19"W x 1.75"H x 18.75"
Connector:	BNC per IEC 169-8		(483mm W x 45mm H x 477mm D)
Equalization:	Automatic 200m @ 270Mb/s Belden 1694	Weight:	8 lbs. (3.5Kg)
	(or equivalent). 24m with bypass relay installed		
		Electrical:	
SDTV Serial Digital Vid	eo Output:	Power:	115/230 VAC 50/60 Hz, 30 VA
Standard:	Same as Input	Safety:	ETL Listed
Number of Outputs:	1 program out (bypass relay protected)		Complies with EU safety directive
	1 monitoring out (composite analog)	EMI/RFI:	Complies with FCC part 15, class A
Connector:	BNC per IEC 169-8		EU EMC Directive
Signal Level:	800mV nominal		
DC Offset:	0V ±0.5V	Ordering Information:	
Rise and Fall Time:	470ps nominal	HD9084	HD DTV Caption Encoder
Overshoot:	<10% of amplitude		
Return Loss:	> 15 dB	Ordering Options:	
Wide Band Jitter:	< 0.2 UI	+2PS	Optional redundant power supply
		+MDM2	Second internal modem option

# MetaCast II XDS V-CHIP/URL/Logo Schedule Software

С	164 8 6				3× 12	200	2 🖚 🗟 🏘 🥏	40 2 4			_
								1		Program Override	á
A			- 1				h			<u> </u>	
	Start Time	Day Name	1.01	Duration	Rating	Type	Web URL	Upstream Blocking	Â	Start	
'	06:00:05		101	00:29:55	TV-Y7-FV	Upstream	http://www.evertz.com	XV XN YU		Name	_
'	06:30:00	Ian 06 SEGMENT #1	_	00:30:00	TV-MA-VSL	Upstream		XV XN		Type Upstream	_
•	07:00:00	Ian 06 SEGMENT #1	_	00:29:59	Upstream	Upstream		XN			
•	07:29:59	Ian OE SEGMENT #1		00:30:01	Upstream	Upstream		XN		opsician	
'	08:00:00		001	00:30:00	Upstream	Upstream		XN		Web http://	
'	08:30:00	Ian 06 MEDIA DIRECT	11	00:30:00	Upstream	Upstream		XN		Upstream Blocking	
'	09:00:00	Ian 06 SEGMENT #1	_	01:00:00	Upstream	Upstream		XN		CLC2 CB C4 TI T2 TB T	гч хоз
'	10:00:00	Ian 0E SEGMENT #1	_	01:00:00	Upstream	Upstream		XN		Duration	
'	11:00:00	Ian 06 SEGMENT #1	_	00:30:00	Upstream	Upstream		XN		No Override	
•	11:30:00	Ian 06 SEGMENT #1	_	00:30:00	Upstream	Upstream		XN			) Prog
•	12:00:00	Ian DE SEGMENT #1	_	01:00:00	Upstream	Upstream		XN			● Prog ● Time
•	13:00:00	Ian OE SEGMENT #1	_	00:30:00	Upstream	Upstream		XN			e rune
•	13:30:00	Ian OE SEGMENT #1	_	00:30:00	Upstream	Upstream		XN			
•	14:00:00	Ian OE SEGMENT #1		00:30:00	TV-PG-D	Upstream		XV XN			
•	14:30:00	Ian OE SEGMENT #1		00:30:00	Upstream	Upstream		XN		O Messages	
•	15:00:00	Ian OE SEGMENT #1		00:29:29	Upstream	Upstream		XN		All Encoder Logo Logging	
•	15:29:29	Ian OE SEGMENT #1		00:29:51	Upstream	Upstream		XN			
,	15:59:20	Ian OE SEGMENT #1		00:30:41	Upstream	Upstream		XN		Encoder Status	c
,	16:30:01	Ian OE SEGMENT #1		00:30:04	Upstream	Upstream		XN		5 C X 🖻	
,	17:00:05	Ian 0E SEGMENT #1		00:29:55	Upstream	Upstream		XN			_
,	17:30:00	Ian 06 SEGMENT #1		00:30:00	Upstream	Upstream		XN		Category Translation	
,	18:00:00	Ian 0E SEGMENT #1		00:30:00	Upstream	Upstream		XN			
•	18:30:00	Ian 0E SEGMENT #1		00:30:00	Upstream	Upstream		XN		Logo Inserter Status	
	19:00:00	Ian 0E SEGMENT #1		00:30:00	Upstream	Upstream		XN			
,	19:30:00	Ian 0E SEGMENT #1		00:30:00	Upstream	Upstream		XN			
	20:00:00	Ian DE SEGMENT #1		00:59:59	Upstream	Upstream		XN		Name Cued Visible Cu	ie Time
	20:59:59	Ian DE SEGMENT #1		01:00:01	Upstream	Upstream		XN			
	22:00:00	Ian DE SEGMENT #1		00:30:00	Upstream	Upstream		XN		<ul> <li>Automation</li> </ul>	6
	22:30:00	Ian DE SEGMENT #1		00:30:00	Upstream	Upstream		XN			3.0
	23:00:00	Ian 0E SEGMENT #1		00:30:00	Upstream	Upstream		XN			- Reps.
	23:30:00	Ian 0E SEGMENT #1		00:30:00	Upstream	Upstream		XN		s010600.scd	1
	00:00:00	lan 07 SEGMENT #1		00:30:00	Upstream	Upstream		XN			
	00:30:00	Ian 07 SEGMENT #1		00:30:00	Upstream	Upstream		XN			
	01:00:00	Ian 07 SEGMENT #1		00:30:00	Upstream	Upstream		XN			
	01:30:00	Ian 07 SEGMENT #1	-	00:30:00	Upstream	Upstream		XN			
	02:00:00	Ian 07 SEGMENT #1	-	00:30:00	Upstream	Upstream		XN			
	02:30:00	Ian 07 SEGMENT #1	-	00:30:00	Upstream	Upstream		XN		Logging	d

# **Overview**

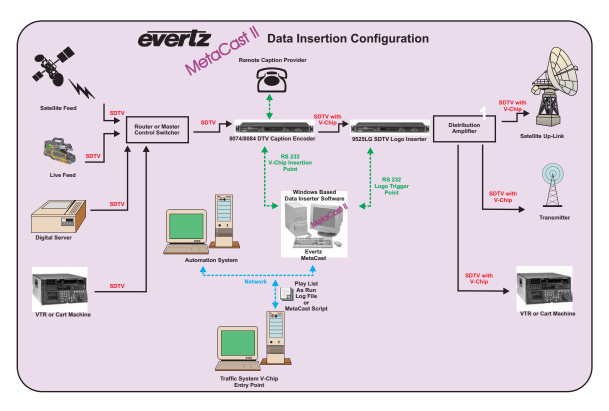
This Windows<sup>™</sup> application has been designed to simplify the encoding of V-Chip, XDS and Logo information by gathering data from pre-compiled playlists or schedules. MetaCast 2 also eliminates the need for regular human intervention by automatically identifying the next day's playlist by using standard date related file names or the built-in scripting feature.

# Setup

Metacast 2 requires a direct connection to an Evertz 8084/8084AD Digital Closed Caption Encoder and/or Logo Inserter and a playlist file supplied by either an Enterprise BMS Traffic System or created using the software's built-in schedule creation utilities.

- Ability to control multiple encoders and Logo Inserters by running additional instances of MetaCast 2 on the same computer (limited only by the number of available com ports). Basic purchase supports 4 units (NT or 2000 only)
- MetaCast 2 allows the user to create an unlimited number of configurations
- MetaCast 2 can schedule a wide variety of information, including program rating, program title, program type, URL, network name, station call letters, transmission signal identifier (TSID), system time & time zone and Logos
- Multiple configurations are identified by a unique user selectable naming convention
- Multiple rating systems include US TV parental guidelines (TVPG), MPAA, Canadian English & Canadian French language
- Playlist or manual mode depends on the available source of program information
- Text based scripting allows other traffic systems to create files compatible with the MetaCast 2 schedules

- Multiple instances of MetaCast 2 are treated as unique and sepa rate from one another. Use 1 PC to control multiple encoders running from separate sources (Playlist and/or schedule) and simultaneously encode different rating systems
- User defined offset time allows MetaCast 2 to broadcast in multiple time zones from one playlist as well as roll programs forward or back to accommodate programs that may run short or long
- Ability to block individual upstream channels so that only the desired XDS & Caption information leaves the encoder
- MetaCast 2's sophisticated error checking algorithms will monitor the encoder's & inserter's memory to ensure packets & logos are
- actually being broadcast all while clearly informing the user of any problems MetaCast 2 will intelligently attempt to re-send data & logo to the device
- Program logging allows alert messages to be logged, saved and printed for later retrieval and verification
- A new edit mode allows for maintenane and creation of schedules while other schedules are running



#### Playlist Mode:

- MetaCast 2 will gather program information from a playlist produced by an Enterprise BMS Traffic System (Requires Enterprise's Win DEI Interface)
- Automatic pickup of the next day's playlist according to a user-defined date-based file name
- Custom mapping files can assign user-defined playlist program types to those specified in the EIA-608 standard
- Override functions to change any parameter of the currently scheduled program or to queue changes for the next program
- Insert a default station/network web page without entering it
   into the traffic system

#### PC Hardware Recommendations:

- Windows<sup>™</sup> operating system (2000, XP)
- 10 MB of hard drive space
- 2 MB video card
- 1024 x 768 monitor resolution (17" monitor)
- 1 free serial port per encoder or inserter
- Max 2 instances with Win 98SR2, 9625DSK-LGA, 9625LG, 9625LGA, PKGHD9625SW, PKG9625SW
- Max 4 instances with WIN2K or XP

#### Schedule Mode:

- MetaCast 2 will take program information from a schedule created with the built-in spreadsheet based editor
- Create and save schedules to disk to later be loaded on the broadcast date

- Flexible scripting language allows the user to create a week's worth of programming in multiple schedule files and tell the software to repeat that sequence indefinitely.
- MetaCast 2 will load and run each new schedule as the previous one expires
- Override functions allow the user to alter any parameter of the current program and have the MetaCast 2 return to the normal schedule when that show ends

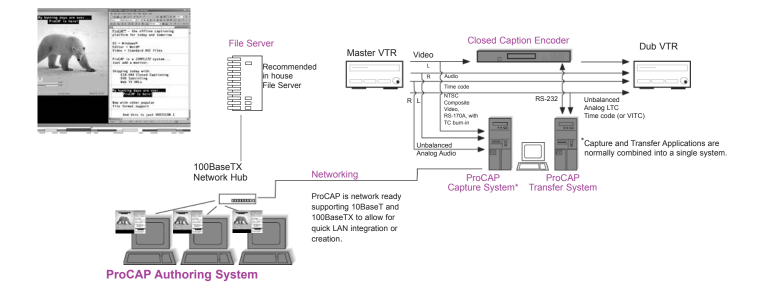
#### Ordering Information:

MetaCast II Metacast 2 XDS V-Chip/URL/Logo Schedule Software

#### Compatible Evertz Hardware:

- 8084 Closed Caption Encoder
- 8084AD Closed Caption Encoder
- HD9084 DTV Caption Encoder
- 9525DSK-LG Downstream Keyer with Logo Inserter (+RCP, DCP and 9525x as well
- 9525LG Logo Inserter (+RCP + DCP as well)
- HD9625LG High Definition Logo Inseerter (+RCP + DCP as well)

# ProCAP Offline Closed Captioning Authoring System



### **Overview**

**ProCAP** is a complete offline nonlinear captioning system that allows a user to capture source video and stereo audio, author captions, edit and preview the captions, and encode the captions to video.

It is a standalone system that is network ready for future requirements.

ProCAP is designed to allow businesses to easily adapt to future closed captioning mandates and changes in technology requirements.

**ProCAP Author Application** - extending the functionality of Microsoft ® Word, ProCAP allows users to import or create transcripts, author and edit captions, caption styles, format and position, all in a single pass or in multiple passes. Using the Windows ® multimedia subsystem for nonlinear playback, ProCAP adds caption preview over resizable video for WYSIWYG display, timing and positioning.

**ProCAP Capture Application** - capturing source video with time code burn-in and stereo audio, ProCAP offers selectable and configurable compression codecs. Source clips are stored as standard Microsoft video files.

**ProCAP Transfer Application** - ensuring accurate and consistent encoding of captions to video, transfer files generated from the Authoring System can be sent to the Transfer Application over a network or on a floppy diskette. ProCAP and other popular caption file formats are supported.

# **Common Configurations - Captioning Systems**

**Standalone** - ProCAP can be configured as a single system that allows for non-concurrent source capture, closed caption authoring and transfer through encoder back to video. All standalone systems are network ready to meet future requirements.

**Networked** – ProCAP can be configured as a distributed networked system that allows for independent source capture, closed caption authoring and transfer operations. As pictured in the above diagram, any number of Authoring Systems can be networked to a Capture and Transfer System. Additional Authoring, Capture and/or Transfer Systems can be added as required. A central file server is recommended in installations with two or more PA workstations.

**Requirements for Authoring Systems:** Number of ProCAP Part # PA workstations required, existing SVGA computer monitors, existing 100Base TX Network Hub(s).

**Requirements for Capture and Transfer Systems:** Number of ProCAP Part # PCT (or PC and PT) systems required, Evertz 8084 (or existing compatible encoder), existing SVGA computer monitors, existing Network.

# ProCAP Offline Closed Captioning Authoring System

# **Supported Standards**

EIA-608 Recommended Practice for Line 21 Data Service, mandatory and optional support for Closed Captioning EIA-708-B Digital Television (DTV) Closed Captioning Avid MetaSync import Omneon Video Networks Media Server System interface

# **ProCAP Authoring System**

Part #DescriptionPA-SW-BaseProCAP Authoring Software, supporting Line 21 closed captioningPA-SW-DVDSoftware option to PA-SW-Base, supporting DVD subtitlingPA-SW-708Software option to PA-SW-Base, supporting DTV closed captioningPA-SW-FULLProCAP Authoring Software, supporting all standards

#### Part # PA-SW-xxx, System Requirements:

#### Minimum Hardware Specifications Intel P4 1.8+GHz

Intel P4 1.8+GHZ 512+MB Memory 20+GB Drive Storage GEForce4+ nVidia AGP Graphis Adapter Digital Sound Card Monitor supporting 1280x1024@70Hz Minimum Software Specifications Windows XP Professional Office XP, Small Business Edition

# **ProCAP Capture System**

 Part #
 Description

 PC-HW
 ProCAP Capture System - 1RU, turnkey solution

#### Part # PC-HW - System Specifications:

#### **Hardware Specifications**

30+hours (30GB) Video Storage Video In, Composite video (BNC) and S-Video (MiniDIN) Audio In, Unbalanced analog stereoline input (MiniJack), input impedance 10K Preview Out: Composite video (BNC) and Unbalanced analog stereo line output (MiniJack)

# **ProCAP Transfer System**

 Part #
 Description

 PT-SW
 ProCAP Transfer Software

 PCT-TC
 ProCAP Transfer PCI Time Code Reader Adapter (Adrienne PCI-VLTC/RDR)

Software Specifications

Windows XP Professional Mpeg1 Video Capture Software, user configurable settings, up to 3Mbps for 320x240 video, up to 384Kbps stereo audio

#### Part # PT-SW, System Requirements:

Minimum Hardware Specifications Intel P4 1.8+GHz 512+MB Memory 20+GB Drive Storage ProCAP Transfer PCI Time Code Reader Adpater Monitor supporting 1024x768 **Minimum Software Specifications** Windows 2000 Workstation Office 2000, Small Business Edition

# **ProCAP Support**

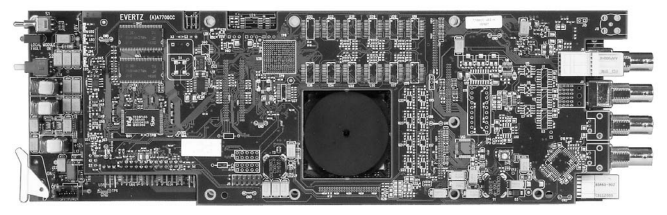
All ProCAP software and systems come with one year of support, which includes basic telephone assistance and general software releases published within the year. Software upgrades for access to new features can be purchased thereafter. ProCAP systems carry the leading brand-name manufacturer's warranty.

Specifications are subject to change without notice



# **Keyer Products**

# Model 7725VBI-K



The 7725VBI-K module is a multi-function VBI keyer. Every program input vertical interval video line can be programmed to pass upstream video, blank the line, insert any VBI line from the SDI Key input, insert a selectable VITS (vertical interval test signal), or insert a user captured test signal. The unit provides the capability to store different VBI configurations as presets and recall them from the card edge control or via 8 opto-isolated GPI inputs. The 7725VBI-K is setup via a card edge control and an on screen display.

This unit is often used in critical on-air applications and hence bypass relay protection of the program video path is provided.

### **Features:**

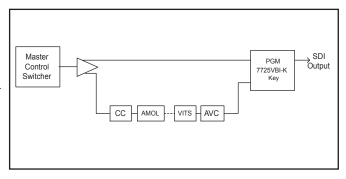
- One SDI 525 or 625, 270 Mb/s component digital program video input
- Video input relay bypass for power failure bypass protection
- One SDI 525 or 625, 270 Mb/s component digital Key video input
- · One composite analog video output with On Screen Menu text
- A comprehensive on screen menu is available to configure the various features of the module
- 128 different Preset VBI keying configurations

# **Applications:**

#### Master control output chain protection

Typically there are several units "chained" together on the output of a master control switcher. Units such as caption encoders, AMOL encoders, VITS inserters, data encoders, etc. are typically connected in series so that if one unit fails the network output will fail. The 7721VBI-K provides the capability to create a "side chain" whereby the main program path feeds directly into the program input of the device and the "chained" string of VBI insertion products feed the secondary key input.

- Up to 64 line patterns may be captured from any line and stored in User Memories for later insertion on any VBI line
- · Extensive library of Factory preset test signals
- Each line of VBI independently programmable to pass, blank, insert from key signal, insert from user memory or insert factory test signals
- On Air Preset configuration selected with GPI or Menu selection
- Non-volatile memory protects current configuration in case of power loss
- Fully hot swappable from front of frame.

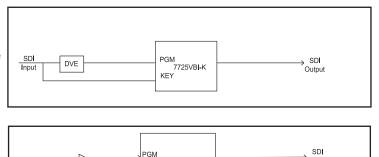


#### Line 21 caption squeeze back bypass (VBI bridging)

Some processing devices modify or destroy VBI data such as captioning or VITC. An example of this occurs with some DVE's during a squeeze back application. The 7721VBI-K device will provide a bypass of VBI around the processing device

#### **VBI Line Shuffler**

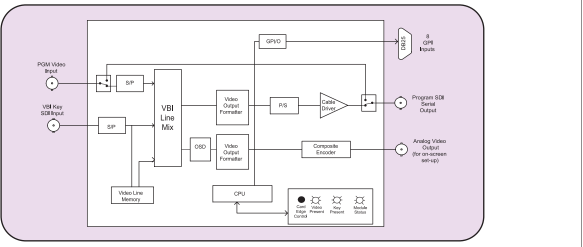
By providing the same feed to both inputs of the 7721VBI-K the unit will allow the user to modify the VBI and move lines as necessary.



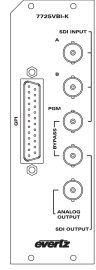
7725VB**I-**K

KEY

## 7725VBI-K Block Diagram



SDI Input



Output

#### **Specifications:**

Serial Video Input: Standard: Number of Inputs:

Connector: Equalization:

Return Loss:

Standard:

Connector:

DC Offset:

SNR:

Signal Level:

Return Loss:

**Differential Phase: Differential Gain:** 

Serial Video Output: Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Wide Band Jitter: Return Loss:

SMPTE 259M-C 1 for Program video 1 for Key Signal to insert BNC input per IEC 169-8 Automatic 250m (min) @ 270Mb/s with Belden 8281 or equivalent cable > 15dB

#### General Purpose In/Out: Number of Inputs:

Type: Connector: Input signal: Signal Level:

#### Electrical: Voltage: Power:

EMI/RFI:

Physical:: Number of slots:

#### Ordering Information: 7725VBI-K SDI VBI Sidechain Bridge

2

Female DB-25

+5V nominal

+12VDC

6 Watts

Closure to ground

EU EMC directive

**Ordering Options** 

Rear Plate must be specified at time of order Eg: Model + 3RU

#### Rear Plate Suffix

+3RU	3RU Rear Plate for use with 770
+1RU	1RU Rear Plate for use with 770
+SA	Standalone Enclosure Rear Pla

00FR-C Multiframe 01FR Multiframe late

Complies with FCC Part 15 Class A

Opto-isolated, active low with internal pull-ups to +5V

Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

#### 800mV nominal 0V ±0.5V 470ps nominal 10% of amplitude < 0.2 UI (Reclocked) > 15dB Analog Video Output: NTSC (SMPTE 170M), PAL (ITU624-4) Number of Outputs: 1

1 (Bypass Protected)

BNC per IEC 169-8

BNC per IEC 169-8 1V nominal 0V +/- 0.1V >35dB up to 5MHz Frequency Response: 0.8dB to 4 MHz <0.9deg. (<0.6deg. typical) <0.9% (<0.5% typical) >56dB to 5MHz (shallow ramp)

# **SDI VITS Inserter**

#### **Model 9531**



The Evertz 9531 is a full function SDI VITS inserter designed for Vertical Interval Test Signal and data inserter applications at the facility input/output points. The VITS inserter is ideal for digital applications such as satellite uplink, at cable headends, on mobile vehicle outputs and at the broadcast transmitter input. The input and output video of this unit is serial component SMPTE 259M-C.

The VITS inserter is capable of inserting different test signals on multiple VBI lines. The two modes of operation are capture and insertion mode. While in capture mode, the unit can capture a range of lines in the VBI and active video to non-volatile memory for future insertion. The system is able to capture and store up to 64 user test signals. It also features up to 32 pre-programmed factory installed test signals for both 525 and 625 video standards.

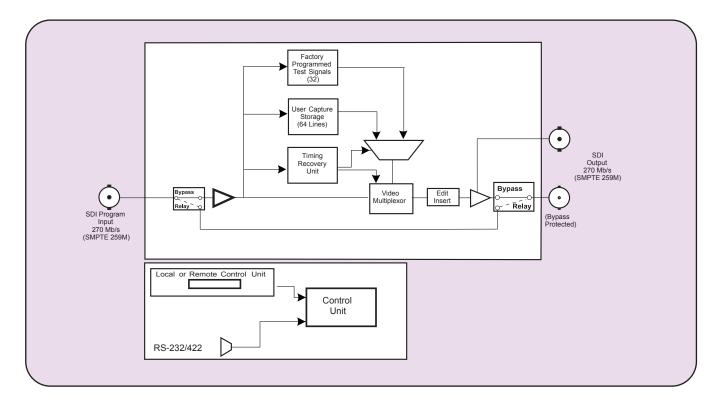
The device has been designed with the broadcast environment in mind and features bypass relay protection for the program output and a dual power supply option.

The Evertz 9531 is housed in a compact 1RU frame. The frame can be ordered with 1 VITS inserter or with 3 VITS inserters installed. The functions of each channel are idential and can be programmed independently of each other.

- SDI VITS capture/generator device
- Dual standard: 525 line or 625 line
- · Program output bypass relay protected
- · Available with 1 or 3 VITS inserters in 1RU housing
- Front panel or GPI activated
- Extensive library of factory preset test signals

- Up to 64 user line patterns may be captured from any VBI line for later insertion on any VBI line
- Any number of VBI lines can be independently blanked out in one or both fields
- Line selection is fully dynamic and controllable from the front panel
- Non-volatile memory protects current configuration in case of power loss
- · Optional redundant power supply

# 9531 Block Diagram



#### **Specifications**

Serial Digital Video	<u>&gt; Input:</u>	Physical:	
Standard:	SMPTE 259M-C 525 or 625 line component	Dimensions:	19"W x 1.75"H x 18.75"D
Connector:	BNC per IEC 169-8		(483mm W x 45mm H x 477mm D)
Equalization:	Automatic up to 300m @ 270 Mb/s	Weight:	8 lbs (3.5Kg)
	Belden 8281 (or equivalent)		
Return Loss:	>15dB up to 540 Mb/s	Electrical:	
		Power:	Auto ranging 100-240VAC 50/60Hz 30VA
Serial Digital Video	o Output:	Safety:	ETL listed
Standard:	Same as Input		Complies with EU safety directive
Number of Outputs	s:1 with relay bypass, 1 additional output	EMI/RFI:	Complies with FCC Part 15 Class A
Connector:	BNC per IEC 169-8		EU EMC directive
Impedance:	75Ω		
Signal Level:	800mV nominal	Ordering Informati	on:
DC Offset:	0V ± 0.5V	9531	Single channel VITS Inserter
<b>Rise and Fall Time</b>	: 900ps nominal	9531-3	Three channel VITS Inserter
Overshoot:	<10% of amplitude		
Return Loss:	>15 dB up to 270 Mb/s	Ordering Options:	
Wide Band Jitter:	< 0.2 UI	+2PS	Redundant power supply
		+RCP	Rack mount remote control panel
Serial Remote Ctl:	RS-232 interface, 9 pin "D"		

connector for software upgrades

# **Post Production Telecine Keyer**

## **Model 9580**



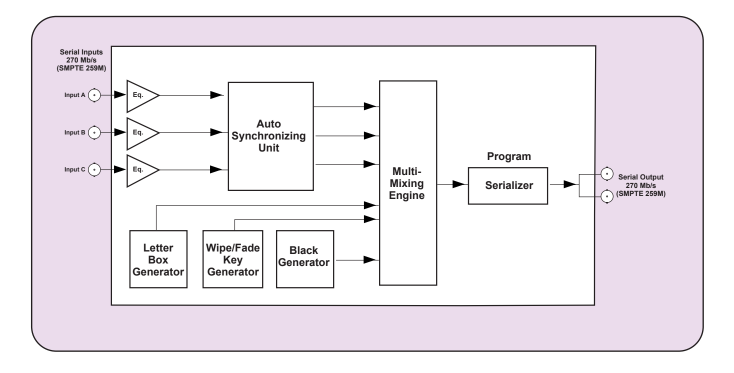
The Evertz 9580 Post Production Telecine Keyer system provides the post production and telecine suite with a multi-function keyer that was designed specifically for post production needs. The 9580 Post Production Telecine Keyer is a fully digital keyer that was designed with a scaleable size kept in mind so it will fit most post production applications that can be presented.

The 9580 Post Production Telecine Keyer system features linear keying, side-by-side comparisons, letter boxing, wipes, fades and more. The 9580 Post ProductionTelecine Keyer consists of a one RU frame with front panel control or optional remote control. The 9580 Post Production Telecine Keyer is an ideal addition to the Evertz KeyLog Tracker Telecine Logging and Configuration Management Tool.

- · Side-by-side comparisons
- · Wipes horizontal, vertical, diagonal left or right
- Auto-timing SDI inputs
- · Adjustable fades and wipes
- · Automatic precision letter boxing for 4:3 and 16:9 aspect ratios
- · On Screen display for setup menu

- Factory and user presets
- 12-bit linear keying
- Safe area / safe title markers
- · Operates with 525 or 625 line SMPTE 259M-C video signals
- Optional Rack Mount or Desk Top Remote Control unit

# 9580 Block Diagram



Serial Digital Video	Input:	Serial Remote Ctl:	
Standard:	SMPTE 259M-C 270 Mb/s		RS-232/422 interface, 9 pin "D" connector
	525i/59.94, 625i/50		
Number of Inputs:	3	<u>Physical:</u>	
Connector:	BNC per IEC 169-8	Dimensions:	19"W x 1.75"H x 18.75"D
Equalization:	Automatic to 200m with Belden 8281		(483mm W x 45mm H x 477mm D)
	(or equivalent)	Weight:	8lbs (3.5Kg)
Impedance:	75Ω		
		Electrical:	
Serial Digital Video	Output:	Power:	Auto ranging 100-240VAC 50/60Hz 30VA
Standard:	Same as input	Safety:	ETL Listed
Number of Outputs:	2		Complies with EU safety directive
Connector:	BNC per IEC 169-8	EMI/RFI:	Complies with FCC Part 15 Class A
Signal Level:	800mV nominal		EU EMC directive
DC Offset:	0V ± 0.5V		
Rise and Fall Time:	900ps nominal	Ordering Information	on:
Overshoot:	<10% of amplitude	9580	Post Production Telecine Keyer
Wide Band Jitter:	< 0.2UI		
Impedance:	75Ω	Ordering Options:	
		+RCP	Rackmount remote control panel
		+DCP	Desk top remote control unit

# **SDI Graticule Generator**

#### **Model 9590**



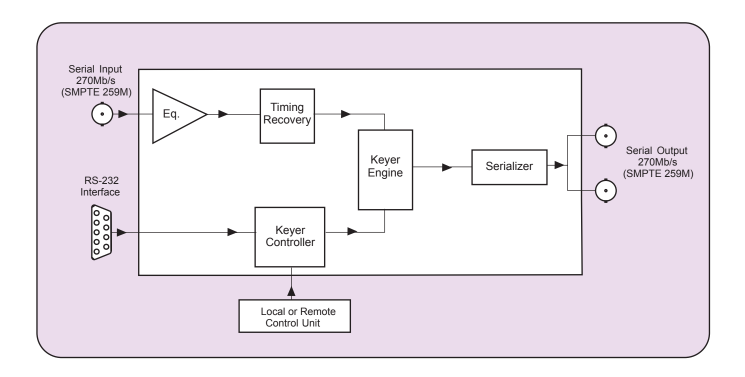
The 9590 is an easy to use, one rack unit, dual standard digital video graticule generator that keys various alignment markers over a source video picture to facilitate film transfer, post production and quality control measurements relating to picture location for various film aspect ratios, safe action and safe title areas as well as picture center.

All of the functions of the 9590 are available from the control panel or one of two remote control panels. Choose from the many factory programmed presets or define your own. The 9590 allows for multiple user defined presets that can be re-called and re-defined at any time.

- Keys graticule markers directly into SMPTE 259M-C serial digital video
- · Auto detects between 525i/59.94 and 625i/50 video formats
- Two rectangular boxes that can be independently resized, reshaped and moved anywhere on the raster
- A grid consisting of horizontal and vertical line pairs that can be positioned independently or in pairs anywhere on the raster
- · Programmable horizontal and vertical hard matte
- Adjustable mask starting line in vertical blanking interval to pass VITC or VITS
- Two user programmable cross markers positionable anywhere on the raster
- · Circle creation for aspect ratio
- · Automatic creation of aspect ratios for matte, box and circle objects

- On screen aspect ratio display
- Automatic centering control for all objects
- Switchable 16:9 or 4:3 pixel aspect ratios to allow easy alignment
  where anamorphic compression has taken place
- · Single button keyer On/Off control
- Adjustable object brightness (white level)
- · Front panel lock-out control
- Easy to operate control panel menu system gives access to advanced object control features for the most demanding application, while limiting normal day to day use to just a few preset buttons
- Factory presets allow quick setup to common object placements on the raster
- · Ten user-definable presets with individual write protection
- · Optional rack mount or desktop remote control unit

# Block Diagram 9590



<u>Serial Video Input:</u> Standard: Connector: Impedance:	Serial component SMPTE 259M-C BNC per IEC 169-8 75Ω	<u>Physical:</u> Dimensions: Weight:	19"W x 1.75 (483mm W 8 lbs. (3.5K
Signal Level:	800mV ±10%	weight.	0 103. (0.010
Equalization:	Automatic to 200m @270 Mb/s with Belden	Electrical:	
	8281 (or equivalent)	Power:	Auto rangin
		Safety:	ETL listed
Serial Video Output:	-		Complies w
Standard:	Serial component SMPTE 259M-C	EMI/RFI:	Complies w
Number of Outputs:	2 per frame.		EU EMC Di
Connector:	BNC per IEC 169-8		
Impedance:	75Ω		
Signal Level:	800mV nominal	Ordering Informat	ion:
DC Offset:	0V ±0.5V	9590	SDI Digital
Rise and Fall Time:	900ps nominal		_
Overshoot:	<10% of amplitude (All outputs terminated)	Ordering Options:	
Wide Band Jitter:	<0.2UI	+RCP	Rackmount
		+DCP	Desktop rer
Serial Remote Ctl:	RS-232/422 interface, 9 pin "D" connector for software upgrades		·

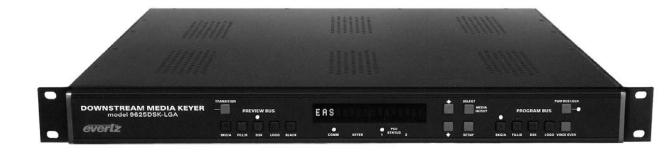
<u>Physical:</u>	
Dimensions:	19"W x 1.75"H x 18.75"D.
	(483mm W x 45mm H x 477mm D)
Weight:	8 lbs. (3.5Kg)
Electrical:	
Power:	Auto ranging 100-240VAC 50/60Hz 30VA
Safety:	ETL listed
	Complies with EU safety directive
EMI/RFI:	Complies with FCC Part 15 Class A
	EU EMC Directive
Ordering Informat	ion:
9590	SDI Digital Graticule Generator

Ordering Options:	
+RCP	Rackmount remote control
+DCP	Desktop remote control unit

# **SDI Downstream Media Keyer System**

#### Model 9625DSK-LGA

## METACAST 2 ENABLED



The Evertz 9625DSK-LGA Downstream Media Keyer system is a complete SDI Logo and Audio Insertion package that will key one or many static/animated "bugs" over a full bandwidth SDI program video signal. It will also "Duck" insert preformatted audio clips. Media created in BMP, Tiff, TGA or Wave file formats can be imported into the InstaLogo software and uploaded to the 9625DSK-LGA via RS-232 or Ethernet. Media is stored in flash memory and can be quickly accessed via front panel, quick select keys, GPI inputs and automation. The DSK provides a 12-bit processing path for linear and additive keying using separate/external key sources or self keying giving you the option of video switching or mixing depending on your application.

The 9625DSK-LGA has been designed to manage and store multiple media objects. The size of each is variable and range from 1/25th to full screen for on screen objects. The position of the logo, fade rates, clip association and animation rates are user controllable. Up to 9 logos can be keyed simultaneously with independent fade control for each logo. The onboard preview allows you to cue your logos for position and content verification prior to going "On Air". Audio objects are stored as stereo 16-bit, 48kHz WAV format.

#### Features

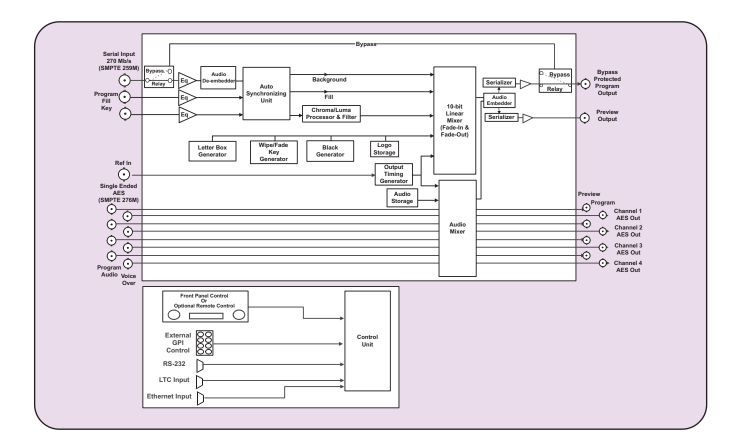
- · Stores and inserts static or animated logos and audio clips
- Multiple simultaneous logos can be keyed with independent fade control
- Incorporates a high quality variable transparency mixer that provides various transparency levels to your logos
- · Full 10-bit linear fade-in and fade-out control provided
- Free Windows media conversion software InstaLogo
- Ethernet for quick downloads
- · Supports 625 line and 525 line video standards
- · Fade all out capability provided on program output
- Standard 128MB internal flash storage
- Automatic equalization up to 250m (Belden 8281 or equivalent cable)
- Output bypass relay protected, video and audio, embedded and non
- · Eight AES stereo pair inputs and eight AES stereo pair outputs
- Includes embedded audio mixing with 4 AES group de-embedding and re-embedding for voice over and clip inserts
- Automation control by RS422 or RS232 plus programmable GPIs and GPOs

- · SDI mixer or downstream keyer with full preview
- Full 4 AES channel audio mixing plus full 4 AES channel voiceover for Dolby 5.1
- Adjustable transition rates for cut, fade, horizontal and vertical wipes
- Fade to black and fade to silence
- Linear and additive keying using separate/external key/fill sources or self-keying (minimum 12-bit processing)
- · Clip, gain, rate and transparency adjustment
- MetaCast 2 automation support
- Optional storage and playout for up to 1 Gigabyte of internal flash storage
- Optional front panel Compact Flash for additional 128MB or 1GB storage
- Optional temperature probe for temperature logos
- Optional redundant power supply for broadcast applications
- Optional rackmount or desktop remote control panels
- · Optional EAS crawl support for Sage and TFT Decoders

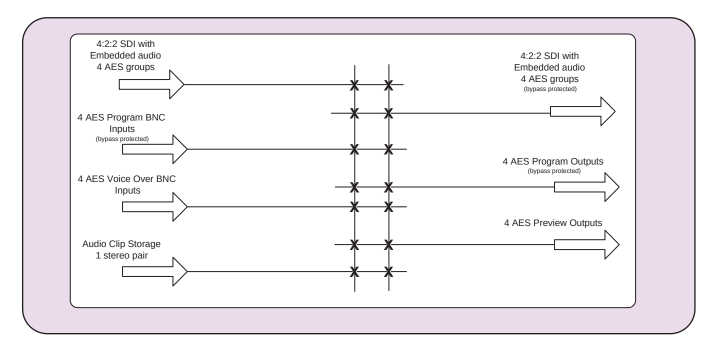


Evertz is proud to introduce the NOMAD Lite PC software application. This easy to use graphics interface, integrates the speed of fast Ethernet, with the ease of drag and drop functionality to deliver a central access point to Evertz keyer products. Using this software allows you to upload media files to one or many units simply by clicking and dragging the item from the explorer like window, into the device tree. This powerful interface allows you to extract and move media items from one device to another using the same easy drag and drop style. For more complicated multi unit installations, you can set custom device groups. This allows for media content to be dropped on a custom grouping and automatically uploaded to the ganged units in one easy step.

## 9625DSK-LGA Block Diagram



## 9625DSK-LGA Audio Processing



#### Model 9625DSK-LGA

# METACAST 2 ENABLED

#### Embedded and AES mixing

The Evertz Downstream Media Keyer is at the forefront in audio switching and embedded/de-embedded audio manipulation. This flexible platform allows you to select your upstream source channels and remap them to your output channels on a channel by channel basis. This flexibility allows you to move main program audio to the secondary audio channels while maintaining SAP channels and inserting audio clips and voice over inputs. Whatever your audio swapping needs are, you can be sure that the Evertz Downstream Media Keyer can handle it. The audio mixer can perform A/B/C/D mixing using 8 external AES channel inputs or 8 embedded AES channels. The 4 external voice over AES channels can be easily mapped to the desired embedded AES channels allowing for external audio device support. Add to this up to 2 Gigabytes of flash storage for audio clips and you can see why the Downstream Media Keyer has been chosen as the keyer of choice with major system integrators. Any embedded or external audio channels can be mapped to the preview channels for audio monitoring.

#### Audio storage

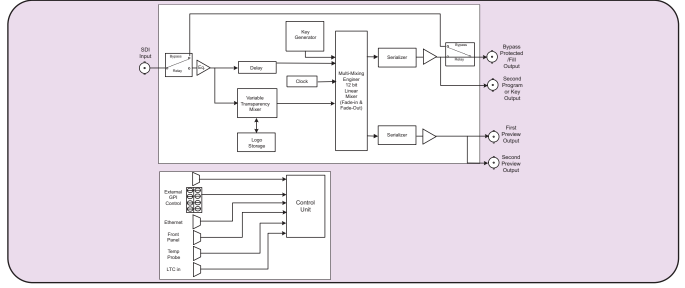
Up to 2 Gigabytes of digital audio clips can be stored and played out with the Compact Flash option. The stored audio is output as an AES stereo pair, which can be mixed with any of the other inputs to the audio mixer.

Audio files are loaded over the standard Ethernet interface, the RS-232 port or from the front panel Compact Flash port in 16-bit, 48KHz .WAV format using Evertz InstaLogo software.

<u>Serial Video Input:</u> Standard: Number of Outputs:	SMPTE 259M-C (270Mb/s) 1 Background (input bypass protected) 1 Fill and 1 Key	Serial Remote Contro RS-232 interface, 9 pin factory set for RS-422	I: "D" Connector for automation control can be
Connectors: Equalization:	BNC per IEC 169-8 Automatic up to 200m @270 Mb/s with Belden 8281 (or equivalent)	<u>Physical:</u> Dimensions:	19"W x 1.75"H x 18.75"D (483mm W x 45mm H x 477mm D)
Serial Video Output:		Weight:	8 lbs (3.5Kg)
Standard:	Same as input	Electrical:	
Number of Outputs:	1 Program bypass protected	Power:	Auto ranging 115/230 V AC 50/60 Hz 30 VA
Connectors:	1 Preview BNC per IEC 169-8	Safety:	ETL Listed Complies with EU Safety Directive
Impedance:	75Ω	EMI/RFI:	Complies with FCC Part 15 Class A
Signal Level: DC Offset:	800mV nominal 0V ±0.5V		EU EMC Directive
Rise and Fall Time:	900ps nominal	Ordering Information:	
Overshoot: Jitter:	<10% of amplitude (All outputs terminated) <0.2UI	9625DSK-LGA	SDI Downstream Media Keyer System
		Ordering Options:	
AES Audio Inputs: Standard:	SMPTE 276M single ended AES	+DCP	Optional desktop remote control panel (Replaces front panel control)
Number of Inputs:	4 AES Channels Program (bypass protected),	+RCP	Optional rack mount remote control panel (Replaces front panel control)
	4 AES Channels Voice Over	+2PS	Optional redundant power supply
Connectors:	BNC per IEC 169-8	+CWL	Optional crawl support
AES Audio Outputs:		+CF	Compact Flash Optional Hardware (does not include compact flash memory card)
Standard: Number of Outputs:	SMPTE 276M single ended AES 4 AES Channels Program	+MEM1G	Optional internal memory expansion to 1 Gigabyte
	(bypass protected),	+LG-TP	Optional air temperature probe
	4 AES Channels Preview	+EAS	Optional EAS crawl insertion
Connectors: Signal Level:	BNC per IEC 169-8 1Vp-p	9600LG-TP	Optional air temperature probe for all 9625 & HD9625 products (for existing hardware)
Genlock Input:		Accessories:	
Туре:	NTSC or PAL colour black 1V p-p Composite bi-level sync (525 line or 625 line)	CF128	Optional card flash expansion port with 128MB card
	300mV	CF1G	Optional card flash expansion port with 1
Connector: Termination:	1 BNC input per IEC 169-8 $75\Omega$	WA-1525	Gigabyte card Optional 15-25 Pin Adapter for GP10 port

## Model 9625LG

## METACAST 2 ENABLED



#### **Specifications**

<u>Serial Video Input:</u> Standard: Number of Inputs: Connector: Impedance:	Serial component SMPTE 259M-C 1 BNC per IEC 169-8 75Ω	<u>Physical:</u> Dimensions: Weight:	19"W x 1.75"H x 18.75"D (483mm W x 45mm H x 477mm D) 8 lbs (3.5Kg)
Signal Level:	800mV ±10%	Electrical:	
Equalization:	Automatic up to 200m @270 Mb/s with	Power:	Auto ranging 100-240VAC 50/60Hz 30VA
	Belden 8281 (or equivalent)	Safety:	ETL Listed
			Complies with EU Safety Directive
Serial Video Output: Standard:	Carial company CMDTE 250M	EMI/RFI:	Complies with FCC Part 15 Class A EU EMC Directive
Number of Outputs:	Serial component SMPTE 259M 2 Program (1 output bypass protected)		EU EINC DIrective
Number of Outputs.	1 Preview	Ordering Information	
Connector:	BNC per IEC 169-8	9625LG	SDI Logo Inserter
Impedance:	75Ω		0
Signal Level:	800mV nominal	Ordering Options & A	
DC Offset:	0V ±0.5V	+DCP	Optional desktop remote control panel
Rise and Fall Time:	900ps nominal		(Replaces front panel control)
Overshoot:	<10% of amplitude (All outputs terminated)	+RCP	Optional rack mount remote control panel
Wide Band Jitter:	<0.2UI		(Replaces front panel control)
Controls Innuts		+2PS +CF	Optional redundant power supply
<u>Genlock Input:</u> Type:	NTSC or PAL colour black 1V p-p composite	÷CF	Compact Flash Optional Hardware (does not include compact flash memory card)
Type.	bi-level sync (525 line or 625 line)	+MEM1G	Optional internal memory expansion to 1
Connector:	1 BNC input per IEC 169-8		Gigabyte
	· -··· ··· ··· ··· ··· ··· ··· ··· ···	+LG-TP	Optional air temperature probe
Serial Remote Contol	<u>l:</u>	+EAS	Optional EAS crawl insertion
	RS-232 interface, 9 pin "D" Connector for	9600LG-TP	Optional air temperature probe for all 9625 &
	automation control		HD9625 products (for existing hardware)
		Accessories:	
		CF128	Optional card flash expansion port with
			128MB card
		CF1G	Optional card flash expansion port with 1 Gigabyte card



Evertz is proud to introduce the NOMAD Lite PC software application. This easy to use graphics interface, integrates the speed of fast Ethernet, with the ease of drag and drop functionality to deliver a central access point to Evertz keyer products. Using this software allows you to upload media files to one or many units simply by clicking and dragging the item from the explorer like window, into the device tree. This powerful interface allows you to extract and move media items from one device to another using the same easy drag and drop style. For more complicated multi unit installations, you can set custom device groups. This allows for media content to be dropped on a custom grouping and automatically uploaded to the ganged units in one easy step.

#### Model 9625LGA

## METACAST 2 ENABLED



The 9625LGA Media Keyer system. A complete SDI Logo and Audio Insertion package that will key one, or many, static/animated "bugs" over a full bandwidth SDI program video signal. It will also "Duck" insert preformatted audio clips. Media created in BMP, Tiff, TGA or Wave file formats can be imported into the InstaLogo software and transferred to the 9625LGA. Media is stored in flash memory and can be quickly accessed via front panel, quick select keys, GPI inputs, automation and MetaCast. With the new removable Compact Flash option you can have access of up to 2 Gigabytes of on-line media storage space and virtually unlimited archived media storage.

The 9625LGA has been designed to manage and store multiple logos. The size of each is variable and range from 1/25th to full screen. The position of the logo, fade rates, clip association and animation rates are user controllable. Up to 16 logos can be keyed simultaneously with independent fade control for each logo. The onboard preview allows you to cue your logos for position and content verification prior to going "On Air". The Media Keyer Voice Over audio input allows for 1 button audio switching

The EAS crawl support allows for connection to an existing EAS decoder. This RS232 connection allows weekly tests (white text on green), watch alerts (white on yellow) and warnings (white on red) to be scrolled across the native HD video with no need for format conversion. The variable height text font can be positioned anywhere on the screen.

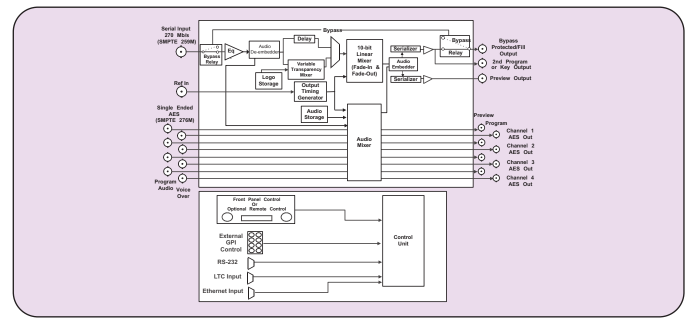
#### Features

- Stores and inserts static and animated logos and audio clips
- Multiple simultaneous logos can be keyed with independent fade control
- Incorporates a high quality variable transparency mixer that provides various transparency levels to your logos
- Full 12-bit linear fade-in and fade-out control provided
- Front panel or RS-232/RS-422 (Rack-mount or Desk-top) remote control
- 8 programmable GPI contact closures
- Download media from a standard Windows PC running InstaLogo<sup>™</sup> software
- Audio clip to logo associations
- 1 button alternate audio voice overs
- EAS supports all new alert codes including child abduction emeregency

- Quad AES for discreet 5-1 Dolby
- · FTP file transfer and maintenance
- · Supports 625 line and 525 line video standards
- Fade all out capability provided on program video output
- Standard 128MB flash storage
- Automatic equalization up to 250m (Belden 8281 or equivalent cable)
- · Program output bypass relay protected
- Optional 1GB internal flash storage
- Optional redundant power supply
- · Optional removable 128MB or 1GB compact flash storage
- Optional rackmount or desktop remote control panels
- Optional EAS crawl support for Sage and TFT Decoders



Evertz is proud to introduce the NOMAD Lite PC software application. This easy to use graphics interface, integrates the speed of fast Ethernet, with the ease of drag and drop functionality to deliver a central access point to Evertz keyer products. Using this software allows you to upload media files to one or many units simply by clicking and dragging the item from the explorer like window, into the device tree. This powerful interface allows you to extract and move media items from one device to another using the same easy drag and drop style. For more complicated multi unit installations, you can set custom device groups. This allows for media content to be dropped on a custom grouping and automatically uploaded to the ganged units in one easy step.



# 9625LGA Block Diagram

<u>Serial Video Input:</u> Standard: Number of Inputs: Connector: Impedance: Signal Level: Equalization:	Serial component SMPTE 259M-C 1 BNC per IEC 169-8 75 $\Omega$ 800mV ±10% Automatic up to 200m @270 Mb/s with Belden 8281 (or equivalent)	<u>Serial Remote Cont</u> <u>Physical:</u> Dimensions: Weight:	ol: RS-232 interface, 9 pin "D" Connector for automation control 19"W x 1.75"H x 18.75"D (483mm W x 45mm H x 477mm D) 8 lbs (3.5Kg)
Serial Video Output:		<u>Electrical:</u> Power:	Auto ranging 100-240VAC 50/60Hz 30VA
Standard:	Serial component SMPTE 259M	Safety:	ETL Listed
Number of Outputs:		ouloty.	Complies with EU Safety Directive
	1 Preview	EMI/RFI:	Complies with FCC Part 15 Class A
Connector:	BNC per IEC 169-8		EU EMC Directive
Impedance:	75Ω		
Signal Level:	800mV nominal	Ordering Informatio	<u>n:</u>
DC Offset:	0V ±0.5V	9625LGA	SDI Media Keyer Systen
Rise and Fall Time:	le - · · - · · · · · ·		
Overshoot:	<10% of amplitude (All outputs terminated)	Ordering Options &	
Wide Band Jitter:	<0.2UI	+RCP	Optional rackmount remote control panel
		+DCP +2PS	Optional desk top remote control panel
AES Audio Inputs: Standard:	CMDTE 276M single anded AES	+2PS +LG-TP	Redundant power supply
	SMPTE 276M single ended AES	+LG-TP +CF	Optional Air Temperature Probe
Number of Inputs: Connector:	4 Program, 4 Alternate BNC per IEC 169-8	+CF	Compact Flash Optional Hardware (does not include compact flash memory card)
Connector.	BNC PELIEC 109-0	+EAS	Optional EAS Crawl Insertion
AES Audio Outputs:		+MEM1G	Optional internal flash expansion to 1
Standard:	SMPTE 276M single ended AES		Gigabyte
Number of Outputs:	5	+CWL	Optional crawl support
Connector:	BNC per IEC 169-8	ONE	optional orawi support
Signal Level:	1Vp-p	Accessories:	
- <b>J</b>	ГГ	CF128	Optional card flash expansion port with 128
Genlock Input:			Megabyte card
Туре:	NTSC or PAL colour black 1V p-p composite	CF1G	Optional card flash expansion port with 1
	bi-level sync (525 line or 625 line)		Gigabyte card
Connector:	1 BNC input per IEC 169-8	WA-1525	Optional 15-25 pin adapter for all 9625 & HD9625 products





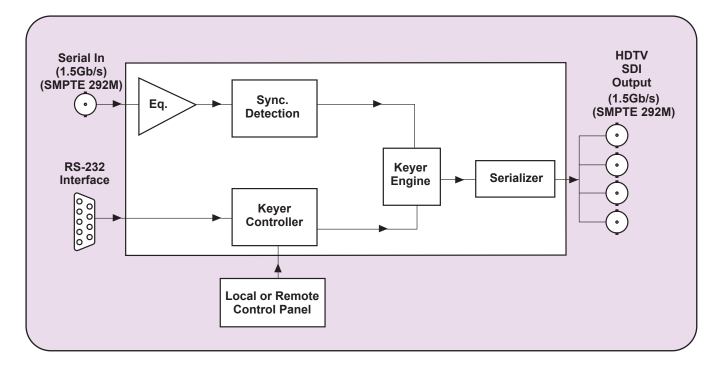
The HD9590 Graticule Generator is an easy to use, one rack unit, multi format digital video graticule generator that keys various alignment markers over a high definition video picture. These alignment markers facilitate film transfer, post production and quality control measurements relating to picture location for various film aspect ratios, safe action and title areas as well as picture center.

All of the functions of the HD9590 Graticule Generator are available from the front panel or one of two remote control panels. Choose from the many factory programmed presets or define your own. The HD9590 allows for multiple user defined presets that can be re-called and re-defined at any time.

- Keys graticule markers directly into SMPTE 292M serial digital video
- Two rectangular boxes that can be independently resized, reshaped and moved anywhere on the raster
- A grid consisting of horizontal and vertical line pairs that can be positioned independently or in pairs anywhere on the raster
- · Programmable horizontal and vertical hard matte
- · Adjustable mask starting line in vertical blanking interval
- Two user programmable cross markers positionable anywhere on the raster
- Circle creation for aspect ratio
- · Automatic creation of aspect ratios for matte, box and circle objects

- On screen aspect ratio display
- · Automatic centering control for all objects
- Single button keyer On/Off control
- Adjustable object brightness (white level)
- · Front panel lock-out control
- Easy to operate control panel menu system gives access to advanced object control features for the most demanding application, while limiting normal day to day use to just a few preset buttons
- Factory presets allow quick setup to common object placements on the raster
- · Ten user-definable presets with individual write protection
- · Optional rack mount or desktop remote control unit

# HD9590 Block Diagram



<u>Serial Video Input:</u> Standard: SMPTE 274M:	SMPTE 292M 1080i/60, 1080i/59.94, 1080i/50, 1080p/24(sF)	<u>Physical:</u> Dimensions:	19"W x 1.75"H x 18.75"D. (483mm W x 45mm H x 477mm D)
SMPTE 296M:	1080p/25(sF), 1080p/23.98(sF) 720p/60, 720p/59.94	Weight:	8 lbs. (3.5Kg)
Connector:	BNC input per IEC 169-8	Electrical:	
Impedance:	75Ω	Power:	Auto ranging 100-240VAC 50/60Hz 30VA
Signal Level:	800mV ± 10%	Safety:	ETL listed
Equalization:	Automatic 100m @ 1.5Gb/s with Belden 1694 (or equivalent)	EMI/RFI:	Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive
Serial Video Output:			
Number of Outputs:	4	Ordering Informatio	<u>n:</u>
Standard:	Same as input	HD9590	HD SDI Graticule Generator
Connector:	4 BNC's per IEC 169-8		
Impedance:	75Ω		
Signal Level:	800mV nominal	Ordering Options:	
DC Offset:	$0V \pm 0.5V$	+RCP	Rackmount remote control
Rise and Fall Time: Overshoot:		+DCP	Desktop remote control unit
Wideband Jitter:	<10% of amplitude <0.2UI		

# **High Definition Downstream Keyer**

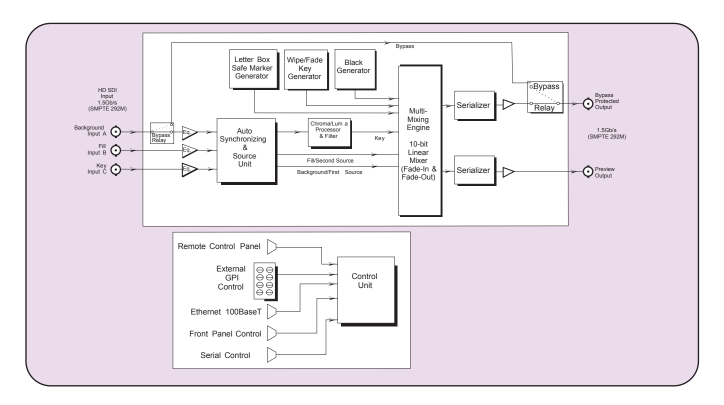
#### Model HD9625DSK



The Evertz HD9625DSK High Definition Downstream Keyer system incorporates the latest technology to provide an advanced fully digital keyer. The Evertz HD9625DSK is ideal for mixing key and fill HDTV signals in the "On-Air" environment. The system also features letter boxing, a safe area/safe title, wipes, fades and more. The HD9625DSK provides storage and retrieval capabilities of several user setups and presets from the front panel, or from optional rackmount or desk-top remote control panel. The HD9625DSK offers GPI control for fade and wipe transitions and RS-232/422 serial control from automation systems.

- · Program output bypass protected for on-air applications (optional)
- · Both mix and additive keying modes provided
- Auto-timing HDTV key, fill, and background inputs (up to 1 line)
- · GPI and RS-232/422 inputs for fade/transition control
- · Internal black generator for fade to black applications
- Built-in letter box generator for non 16x9 aspect ratio cropping
- · Safe area/safe title on preview channel
- 12-bit processing linear keying providing high quality results for both transparency and soft edges

- · Control of key gain and offset are provided
- · Full control and status is provided from the front panel display
- Level triggered programmable GPI's
- · HD user programmable presets are provided
- · Optional rack mount or desktop remote control panel
- · Optional redundant power supply
- · Optional bypass relay for program output



## HD9625DSK Block Diagram

<u>Serial Digital Video I</u> Standard: Number of Inputs: Connector:	nput: SMPTE 292M 1.485 Gb/s 1080i/60, 1080i/59.94, 1080/50, 1080p/24(sF), 1080p/23.98(sF), 720p/60, 720p/59.94, 480p/60, 480p/59.94 3 BNC per IEC 169-8	<u>General Purpose In/</u> Number of inputs: Number of outputs: Type: Connector: Signal level:	8
Equalization:	Automatic to 100m @1.5 Gb/s with Belden 1694 (or equivalent) 25m with bypass relay installed $75\Omega$	<u>Physical:</u> Dimensions: Weight:	19"W x 1.75"H x 18.75"D (483mm W x 45mm H x 477mm D) 8 lbs (3.5Kg)
<u>Digital Video Output</u> Standard: Number of Outputs:	Same as input	<u>Electrical:</u> Power: Safety:	Auto ranging 100-240VAC 50/60Hz 30VA ETL Listed
Connector: Signal Level: DC Offset: Rise and Fall Time:	BNC per IEC 169-8 800mV nominal 0V ± 0.5V 200ps nominal	EMI/RFI:	Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive
Overshoot: Wide Band Jitter: Impedance:	<10% of amplitude <0.2 UI 75Ω	Ordering Information HD9625DSK Ordering Options:	<u>n:</u> HD Downstream Keyer
<u>Control:</u> Serial Control:	RS-232/422, 8 bits, no parity 9600, 19200, 38400, 57600 baud	+DCP +RCP +HBP	Optional Desktop Control Panel Optional Rack Mount Remote Control Panel Optional cable loop on program input and
Upgrade:	computer control of all functions RS-232, 57600 baud, 8 bits, no parity for firmware upgrades	+2PS	bypass protected output up to 25m of Belden 1694 Redundant power supply

# **HD Logo Inserter**

#### Model HD9625LG

## METACAST 2 ENABLED



The Evertz HD9625LG Logo Inserter system is a complete package that will key one or many "bugs" over a full bandwidth HDTV program video signal. Logos created in BMP, Tiff, or TGA file formats can be imported into the Instalogo HD software and uploaded to the HD9625LG via RS-232 or Ethernet. Logos are stored in flash memory and can be quickly accessed via front panel quick select keys or GPI inputs.

The HD9625LG has been designed to manage and store multiple logos. The size of each is variable and can be as small as 1% of the display area (minimum width 128 luma samples, minimum height 2 lines). The position of the logo and fade rates are user controllable. Multiple logos can be keyed simultaneously with independent fade control for each logo. Motion and static logos are supported.

Now includes serial support for temperature probe input. This input allows for the insertion of air temperature readings and is controlled like any other logo.

The EAS crawl support allows for connection to an existing EAS decoder. This RS232 connection allows weekly tests (white text on green), watch alerts (white on yellow) and warnings (white on red) to be scrolled across the native HD video with no need for format conversion. The variable height text font can be positioned anywhere on the screen.

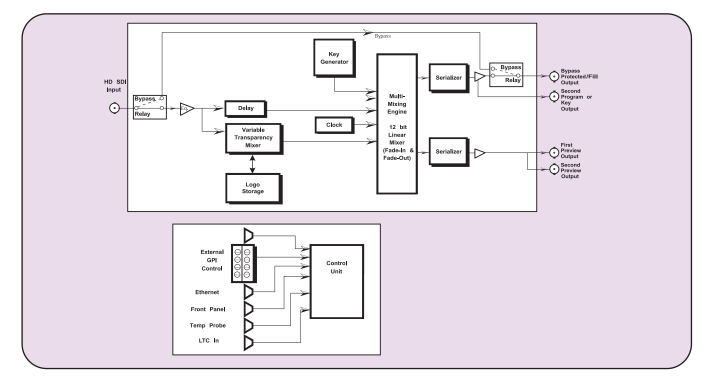
#### Features

- · Stores and inserts animated and static logos
- Multiple simultaneous logos can be keyed with independent fade control
- · Incorporates a full linear keyer
- · Full 12-bit linear fade-in and fade-out control provided
- Front panel, RS-232/422 remote control and GPI contact closure
  Download logos from standard PC using RS-232 or Ethernet
- using Evertz Instalogo HD Software (provided)
  Supports 1080p, 1080i, 720p, 1035i, 1080psF, 480p video formats
- LTC input for "Breakfast" clocks
- EAS supports all new alert codes including child abduction emergency

- · Key/Fill output menu option for feeding master control
- Preview output for Logo placement setup
- · Standard system has 128 Mbytes of storage
- Automatic input equalization up to 100m of Belden 1694 (Cable length specifications are different if bypass option is purchased)
   TTD file temperature
- FTP file transfer & maintenance
- Optional bypass relay for program output
- Optional redundant power supply
- Optional rack mount or desk top remote control panel
- Optional air temperature probe
- · Optional EAS crawl support for Sage and TFT Decoders



Evertz is proud to introduce the NOMAD Lite PC software application. This easy to use graphics interface, integrates the speed of fast Ethernet, with the ease of drag and drop functionality to deliver a central access point to Evertz keyer products. Using this software allows you to upload media files to one or many units simply by clicking and dragging the item from the explorer like window, into the device tree. This powerful interface allows you to extract and move media items from one device to another using the same easy drag and drop style. For more complicated multi unit installations, you can set custom device groups. This allows for media content to be dropped on a custom grouping and automatically uploaded to the ganged units in one easy step.



# HD9625LG Block Diagram

<u>Serial Digital Video Inp</u> Standard:	u <u>t:</u> SMPTE 292M 1.485 Gb/s 1080i/60, 1080i/59.94, 1808/50, 1080p/24(sF), 1080p/23.98(sF), 720p/60, 720p/59.94,	<u>General Purpose In/Out</u> Number of inputs: Number of outputs: Type:	t: 8 4 Opto isolated, active low
Number of Inputs: Connector: Equalization:	480p/60, 480p/59.94 1 BNC per IEC 169-8 Automatic up to 100m @1.5 Gb/s with Belden 1694 (or equivalent)	Connector: Signal level: Serial Remote Control:	Femal High Density DB-15 +5V nominal
Impedance: Digital Video Output:	25m with bypass relay installed $75\Omega$	<u>Physical:</u> Dimensions:	19"W x 1.75"H x 18.75"D (483mm W x 45mm H x 477mm D)
Standard: Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Wide Band Jitter:	Same as input 4 BNC per IEC 169-8 800mV nominal 0V ± 0.5V 200ps nominal <10% of amplitude <0.2 UI	Weight: <u>Electrical:</u> Power: Safety: EMI/RFI:	8lbs. (3.5Kg) Auto ranging 100-240VAC 50/60Hz 30VA ETL Llisted Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive
Impedance: <u>Control:</u> Serial Control:	75Ω RS-232/422, 8 bits, no parity 9600, 19200, 38400, 57600 baud computer control of all functions RS-232, 57600 baud, 8 bits, no parity for firmware	Ordering Information: HD9625LG Ordering Options: +RCP	HD Logo Inserter with front panel control Optional rackmount remote control panel
Upgrade: Logo Transfer:	upgrades TCP/IP, 100Base T	+DCP +HBP +CWL +2PS +LG-TP +EAS EAS-UPGRADE	Optional desk top remote control panel Optional Bypass Relay Optional crawl support Redundant power supply Optional Air Temperature Probe Optional EAS crawl insertion Upgrade of existing HD9625LG to HD9625LG+EAS

# **SDI Mini Master Control Switcher Package**

## Model PKG9625SW

## METACAST 2 ENABLED



The Evertz PKG9625SW Mini Master Control Switcher is an excellent addition to your Standard Definition control room. This dual unit solution incorporates the best switching technology with the proven transition and channel branding techniques that has brought Evertz to the forefront of Digital Television. Add to this, Emergency Alert Services and SoftSwitch<sup>™</sup> audio processing, and you have the most advanced media switcher available today.

The Evertz PKG9625SW includes all the functionality found in our X Series Router, seamlessly married together with our advanced Logo Inserter and Downstream keyer. This complete system allows you to fully control up to 12 input video signals and up to 48 AES audio inputs. You can perform voice-overs, wipes, fades, fade to black and a host of other features, all from the convenience of the single remote control panel.

#### Features

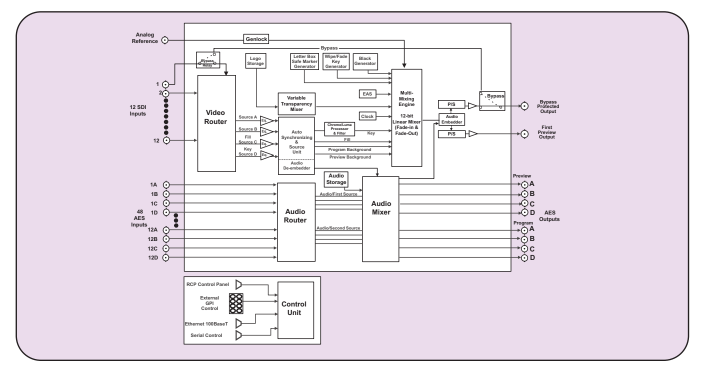
- 12 Input SD Video Switcher with Quad 12 input AES switcher
- Program/Preview Transition Mixer for SD video and up to 4
- audio pairsDownstream keyer with mix and additive modes
- Variety of smooth Transitions including Cut, Fade, Fade to-from Black and 8 angles of Wipes
- Optional EAS support Emergency Alert Crawls from TFT or Sage systems
- SD Multiple Logo Inserter with Animation
- LTC input for Breakfast Clocks
- · Single Remote Control Panel for Router/Keyer/Logo functions
- Built-in Black Generator

- 12 Bit Video Processing
- Control of key gain & offset are provided
- Multiple Control Interface Options including GPI, RS232 and Rackmount Control Panel
- Built-in +/- 1/2 line autotimers for video
- "Pop" free AES Audio Switch with Evertz patented SoftSwitch™ Technology
- System comprised of two 1RU rack frames and a remote 1RU control panel
- · Audio bypass mode for Dolby E
- Video and audio input bypass relay for power failue protection



Evertz is proud to introduce the NOMAD Lite PC software application. This easy to use graphics interface, integrates the speed of fast Ethernet, with the ease of drag and drop functionality to deliver a central access point to Evertz keyer products. Using this software allows you to upload media files to one or many units simply by clicking and dragging the item from the explorer like window, into the device tree. This powerful interface allows you to extract and move media items from one device to another using the same easy drag and drop style. For more complicated multi unit installations, you can set custom device groups. This allows for media content to be dropped on a custom grouping and automatically uploaded to the ganged units in one easy step.

## **PKG9625SW Block Diagram**



#### **Specifications**

#### Serial Video Input:

Logo Transfer:

TCP/IP, 100Base T

<u>Serial Video Input:</u> Standard: Connector:	SMPTE 259M-C (270Mb/s) BNC per IEC 169-8	General Purpose In/O Number of inputs: Number of outputs: Type:	8
Equalization: Return Loss:	Automatic up to 100m @270Mb/s with Belden 1694 (or equivalent) > 15 dB up to 270Mb/s	Connector: Signal level:	Female High +5V nomina
Serial Video Output: Standard: Number of Outputs:	Same as input 1 Program, 1 Preview	<u>Physical:</u> Dimensions: Switcher Electronic	s:19"W x 3.5 (483mm W )
Connector: Signal Level:	BNC per IEC 169-8 800mV nominal	Control Panel:	19"W x 1.75 (483mm W x
DC Offset: Rise and Fall Time:		Weight (total):	17lbs. (7.8h
Overshoot: Jitter:	<10% of amplitude <0.2 UI	<u>Electrical:</u> Power:	Autoranging ETL listed
AES Audio Inputs: Standard: Number of Inputs: Connector:	SMPTE 276M single ended AES 12 per buss, 4 busses BNC per IEC 169-8 on 2 breakout panels provided	Safety: EMI/RFI:	Complies w Complies w EU EMC Di
AES Audio Outputs: Standard:	SMPTE 276M single ended AES	Ordering Information PKG9625SW	<u>ı:</u> SDI Mini Ma
Connector: Signal Level: Reference:	4 Program, 4 Preview BNC per IEC 169-8 on 2 breakout panels provided 1Vp-p From Video General Reference	<u>Ordering Options:</u> +2PS +CF	Redundant   Compact fla
<u>Video Reference:</u> Type:	Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p	+MEM1G +LG-TP +EAS +GVG110	Intrnal mem Optional Air Optional EA Optional GV
Connectors: Termination:	Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV 2 BNC per IEC 169-8 High impedance loop through	<u>Accessories:</u> CF128 CF1G	Card Flash
<u>Control:</u> Serial Control:	RS-232/422, 8 bits, no parity, 9600, 19200, 38400, 57600 baud computer control of all functions		
Upgrade:	RS-232, 57600 baud, 8 bits, no parity for firmware upgrades		
Long Tasacton			

ted, active low igh Density DB-15 nal .5"H x 18.75"D x 90mm H x 477mm D) 75"H x 4.25" x 45mm H x 110mm D) 3Kg) ng 100-240 V AC 50/60 Hz, 30 VA with EU safety directive with FCC Part 15 Class A Directive

laster Switcher Package

<u>Draering Options:</u>	
+2PS	Redundant power supply
ŀCF	Compact flash optional hardware (does not include compact flash memory card)
•MEM1G	Intrnal memory expansion to 1 Gigabyte
+LG-TP	Optional Air Temperature Probe
EAS	Optional EAS Crawl Insertion
+GVG110	Optional GVG110 control interface
Accessories:	

memory expansion with 128 Megabyte card memory expansion with 1 Gigabyte card

# **HD Mini Master Control Switcher Package**

#### Model PKGHD9625SW

## METACAST 2 ENABLED



The Evertz PKGHD9625SW Mini Master Control Switcher is an excellent addition to your High Definition control room. This dual unit solution incorporates the best switching technology with the proven transition and channel branding techniques that has brought Evertz to the forefront of High Definition Television. Add to this, Emergency Alert Services and SoftSwitch<sup>™</sup> audio processing, and you have the most advanced media switcher available today.

The Evertz PKGHD9625SW includes all the functionality found in our X Series Router, seamlessly married together with our advanced Logo Inserter and Downstream keyer. This complete system allows you to fully control up to 12 input video signals and up to 48 AES audio inputs. You can perform voice-overs, wipes, fades, fade to black and a host of other features, all from the convenience of the single remote control panel.

#### Features

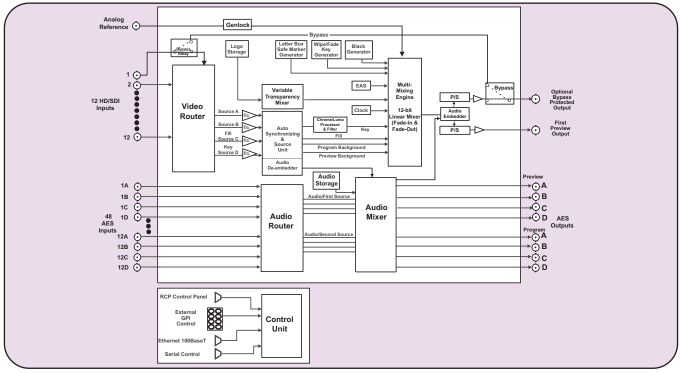
- 12 Input HD Video Switcher with 12 input AES switcher for discrete 5.1 Dolby
- Program/Preview Transition Mixer for HD video and up to 4 audio pairs
- Downstream keyer with mix and additive modes
- Variety of smooth Transitions including Cut, Fade, Fade to-from Black and 8 angles of Wipes
- Optional EAS support Emergency Alert Crawls from TFT or Sage systems
- HD Multiple Logo Inserter with Animation
- LTC input for Breakfast Clocks
- Single Remote Control Panel for Router/Keyer/Logo functions
- · Built-in Black Generator

- 12 Bit Video Processing
- Control of key gain & offset are provided
- Multiple Control Interface Options including GPI, RS232 and Rackmount Control Panel
- Built-in +/- 1/2 line autotimers for video
- "Pop" free AES Audio Switch with Evertz patented SoftSwitch™ Technology
- System comprised of two 1RU rack frames and a remote 1RU control panel
- Audio bypass mode for Dolby E
- Optional video and audio input bypass relay for power failure bypass protection



Evertz is proud to introduce the NOMAD Lite PC software application. This easy to use graphics interface, integrates the speed of fast Ethernet, with the ease of drag and drop functionality to deliver a central access point to Evertz keyer products. Using this software allows you to upload media files to one or many units simply by clicking and dragging the item from the explorer like window, into the device tree. This powerful interface allows you to extract and move media items from one device to another using the same easy drag and drop style. For more complicated multi unit installations, you can set custom device groups. This allows for media content to be dropped on a custom grouping and automatically uploaded to the ganged units in one easy step.

# **PKGHD9625SW Block Diagram**



Serial Video Input:		Upgrade:	RS-232, 57600 baud, 8 bits, no parity for firmware
Standard:	SMPTE 292M 1.485 Gb/s, 1080i/60, 1080i/59.94,	-1.5	upgrades
	1080i/50, 1080p/24(sF), 1080p/23.98(sF), 720p/60,	Logo Transfer:	TCP/IP, 100Base T
	720p/59.94, 480p/60, 480p/59.94		
Number of Inputs:	12	General Purpose In/	/Out:
Connector:	BNC per IEC 169-8	Number of inputs:	8
			-
Equalization:	Automatic up to 100m @1.5 Gb/s with Belden	Number of outputs:	
-	1694 (or equivalent) 25m with bypass relay installed	Туре:	Opto isolated, active low
Return Loss:	> 15 dB up to 1.5 Gb/s	Connector:	Female High Density DB-15
Carial Video Output		Signal level:	+5V nominal
Serial Video Output			
Standard:	Same as input	Physical:	
	1 Program, 1 Preview	Dimensions:	
Connector:	BNC per IEC 169-8	Switcher Electroni	<b>cs:</b> 19"W x 3.5"H x 18.75"D
Signal Level:	800mV nominal		(483mm W x 90mm H x 477mm D)
DC Offset:	$0V \pm 0.5V$	Control Panel:	19"W x 1.75"H x 4.25"
Rise and Fall Time:	200ps nominal		(483mm W x 45mm H x 110mm D)
Overshoot:	<10% of amplitude	Weight (total):	17lbs. (7.8Kg)
Jitter:	<0.2 UI		(1.6.tg)
		Electrical:	
AES Audio Inputs:		Power:	Autoranging 100-240 V AC 50/60 Hz, 60 VA
Standard:	SMPTE 276M single ended AES	Safety:	ETL listed
Number of Inputs:	12 per buss, 4 busses	Galety.	Complies with EU safety directive
Connector:	BNC per IEC 169-8		
		EMI/RFI:	Complies with FCC Part 15 Class A
AES Audio Outputs			EU EMC Directive
Standard:	SMPTE 276M single ended AES	Our de site en la ferma effe	
	4 Program, 4 Preview	Ordering Informatio	
Connector:	BNC per IEC 169-8	PKGHD9625SW	HD Mini Master Switcher
	1Vp-p		
Signal Level:	From Video General Reference	Ordering Options:	
Reference:	From Video General Reference	+HBP	Optional Bypass Relay
Video Defenses		+2PS	Redundant power supply
Video Reference:	Manu allastable devende en videa famat	+CF	Compact Flash Optional Hardware (does not include
Туре:	Menu selectable - depends on video format		compact flash memory card)
	HD Tri-level Sync	+CWL	Optional crawl support
	NTSC or PAL Colour Black 1 V p-p	+MEM1G	Intrnal memory expansion to 1 Gigabyte
•	Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV	+LG-TP	Optional Air Temperature Probe
Connectors:	2 BNC per IEC 169-8	+EAS	Optional EAS Crawl Insertion
Termination:	High impedance loop through	+GVG110	Optional GVG110 control interface
Control:		Accessories:	
Serial Control:	RS-232/422, 8 bits, no parity, 9600, 19200, 38400,	CF128	Card Flash memory expansion with 128 Meg card
Senal Control.		CF126 CF1G	
	57600 baud computer control of all functions	GFIG	Card Flash memory expansion with 1 Gigabyte card

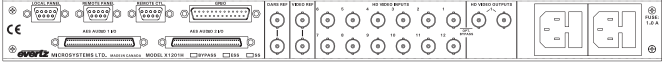


# Routers (video & AES)

# 12 X | HDTV Router With Dual or Quad |2x| AES Audio

## Model X-1201H





#### X-1201H Rear Panel



#### X1201 Audio AES Breakout Panel

(Qty 1 with AES option, Qty 2 with AES4 option, Note: the bypass relay is optional)

The X-1201H HDTV twelve input video router provides a convenient, low cost way to route standard and high definition serial digital signals. The X-1201H routers are used for 1.5Gb/s HDTV serial digitial signals. When the unit is ordered with the Dual 12x1 AES router or Quad 12x1 AES router options the AES output busses can be used in an "audio follow video" mode, or can be broken away from the video buss. The routers feature redundancy protection by providing dual power supply and bypass relay options.

The router electronics are housed in a 1RU rackmount frame and is controlled from the built-in front panel controls. Each model can also be purchased with an optional rack mounted remote control panel that replaces the built-in control panel. All units can also be controlled by contact closures on the GPI control port or through the RS-232 serial remote control port using industry standard switcher protocols.

#### Optional SoftSwitch™ Features (+HSS Option)

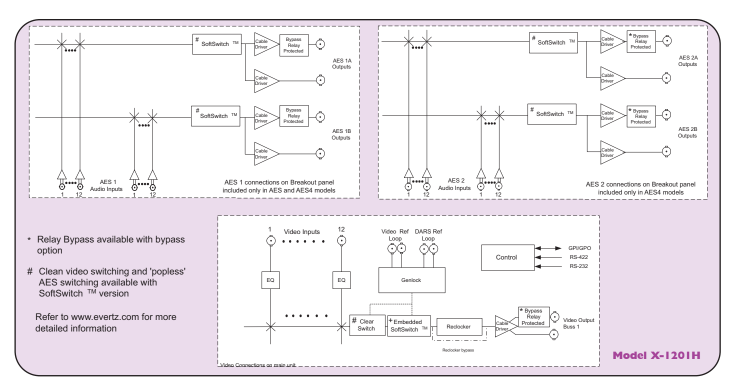
Routers equipped SoftSwitch™ option have the following additional features. The video output has adjustable vertical timing with respect to the genlock input, and line synchronizers on the video inputs can accommodate differences in timing up to approximately +/- one half line providing clean video switches on the video output (for HD video only). All the AES outputs will have a continuous AES carrier locked to either the video genlock or DARS reference (when the DARS reference is used, Z bit alignment of the AES outputs is also guaranteed). The AES outputs use Evertz patent pending SoftSwitch™ technology to eliminate audible pops when switches are performed on synchronous audio sources.

#### Optional Embedded SoftSwitch™ Features (+HES Option)

Routers equipped with the Embedded SoftSwitch<sup>™</sup> option have all the features of the SoftSwitch<sup>™</sup> versions as well as the following additional features. The embedded audio on the video buss uses Evertz patent pending SoftSwitch<sup>™</sup> technology to eliminate audible pops when switches are performed (for HD video only).

- Supports SMPTE 259M (270Mb/s, 360Mb/s, 540Mb/s) and DVB-ASI video signals
- Switch point is fully controlable from the front panel
- Video input presence detection displayable on the front panel
- Front panel or remote control panel versions available. Second control panel can be ordered for any version
- Parallel GPI and RS-232 serial control
- Programmable source input names available on front panel
- Optional video and audio input relay bypass for power failure bypass protection
- Bypass verification test using main menu
- Optional dual power supply configuration
- · Field upgradable firmware as new features become available
- Programmable tally output bus
- RS-422 remote control via GVG TEN-XL protocol
- SoftSwitch™ option is available to provide clean video and popless AES switching
- Embedded SoftSwitch<sup>™</sup> option is available to provide clean video and popless AES and embedded audio switching

# I2 X I HDTV Router With Dual or Quad I2xI AES Audio

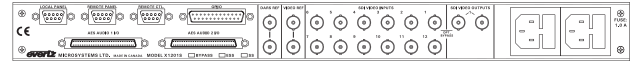


HD Video Inputs:		DARS Reference (On +I	HSS and +HES Optioned Routers):
Standard:	SMPTE 292M (1.5 Gb/s)	Туре:	Digital Audio Signal with 48kHz sample rate
	SMPTE 259M with line synchronizer, reclocker and	Standard:	SMPTE 276M single ended AES
	embedded SoftSwitch™ turned off	Connector:	2 BNC per IEC 169-8
Number of Inputs:	12	Termination:	High impedance loop through
Connector:	BNC per IEC 169-8	Signal Level:	1V p-p
Equalization:	Automatic 100m @ 1.485Gb/s with Belden 1694	Freq. Lock Range:	+/- 100ppm from nominal
	(or equivalent) (50m on input 1 with +HBP option)		
Return Loss:	> 15dBV up to 1.5Gb/s	GPI Control Port:	
Input Timing (On +HS	S and +HES Optioned Routers)	Number of Inputs:	14 opto-isolated, programmable functions
Input Range:	Measured with respect to the Genlock reference	Number of Outputs:	4 sets of relay contacts, normally closed, programmab
	$\pm 1/2$ line when Course phase = 1, Fine phase = 0		functions
	Auto timer for HD Video only	Relay Max Rating:	1A at 30VDC
HD Video Outputs:		Serial Remote Control:	
Standard:	Same as input	Standard:	RS-232 or RS422, programmable baud rate
Number of Outputs:	2 per buss, 1 buss	Connector:	9 pin female "D"
	Input 1 bypass protected with +HBP option	Protocol:	GVG Ten XL ASCII, master or slave or remote control
Connector:	BNC per IEC 169-8		panel
Signal Level:	800mV nominal		
DC Offset:	0V ±0.5V	Physical:	
Rise and Fall Time:	200ps nominal	Dimensions:	19"W x 1.75"H x 18.75"D
Overshoot:	<10% of amplitude		(483mm W x 45mm H x 477mm D)
Return Loss:	> 15dB up to 1Gb/s, >12dB up to 1.5Gb/s	Weight:	8 lbs. (3.5Kg)
Jitter:	<0.2UI		
	ISS and +HES Optioned Routers)	Electrical:	
Output Phase:	Measured with respect to the Genlock reference	Voltage:	Auto ranging 100-240VAC 50/60 Hz 30VA
	Adjustable 1 line to a full frame of delay - set by Coarse	Fuse Rating:	250 V, 1 amp time delay
	phase parameter. The active video content will align to the	Safety:	ETL Listed
	nearest line. Output phasing for HD Video only		Complies with EU safety directives
AES Audio Inputs:		EMI/RFI:	Complies with FCC Part 15 Class A
Standard:	SMPTE 276M single ended AES		EU EMC Directive
Number of Inputs:	12 per buss, 2 or 4 busses optional		
Connector:	BNC per IEC 169-8 on breakout panels provided	Ordering Information:	
		X-1201H	12X1 HDTV video router
AES Audio Outputs:		X-1201H-AES	12x1 HDTV video router with 2(12x1) AES busses
Standard:	SMPTE 276M single ended AES	×	(includes 1 AES breakout panel)
Number of Outputs:	2 per buss, 2 or 4 busses optional	X-1201H-AES4	12x1 HDTV video router with 4(12x1) AES busses
•	Input 1 bypass protected with +HBP option		(includes 2 AES breakout panels)
Connector:	BNC per IEC 169-8 on breakout panels provided		
Signal Level:	1V p-p	Ordering Options:	0-90 site TH Oattan
Reference:	From Video General Reference	+HSS	SoftSwitch™ Option
	DARS reference available with +HSS or +HES options	+HES	Embedded SoftSwitch™ Option
		+HBP	Bypass Relay Protection
Video Reference:	Manu selestable denorde en video fermat	+2PS	Redundant Power Supply
Туре:	Menu selectable - depends on video format	+RCP	Rack Mount Remote Control Panel (replaces front
	HD Tri-level Sync	•	control panel)
	NTSC or PAL Colour Black 1 V p-p	Accessories:	
	Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV	X-1201H-PANEL	Additional Remote Control Panel(works in addition to
•		X-120111-1 AILEE	
Connectors: Termination:	2 BNC per IEC 169-8 High impedance loop through		front control panel)

# 12 X I SDI Router With Dual or Quad 12x1 AES Audio

#### Model X-1201S





#### X1201S Rear Panel

evertz	
MICROSYSTEMS LTD MADE IN CAMADA	

#### X1201 Audio AES Breakout Panel

(Qty 1 with AES option, Qty 2 with AES4 option, Note: the bypass relay is optional)

The X-1201S SDTV twelve input routing switcher provides a convenient, low cost way to route standard definition serial digital signals. The X-1201S routers are used for 270, 360, 540Mb/s and DVB-ASI serial digital signals. When the unit is ordered with the Dual 12x1 AES router or Quad 12x1 AES router options the AES output busses can be used in an "audio follow video" mode, or can be broken away from the video buss. The routers feature redundancy protection by providing dual power supply and bypass relay options.

The router electronics are housed in a 1RU rackmount frame and is controlled from the built-in front panel controls. Each model can also be purchased with an optional rack mount remote control panel that replaces the built-in control panel. All units can also be controlled by contact closures on the GPI control port or through the RS-232 or RS-422 serial remote control port using industry standard switcher protocols.

#### Optional SoftSwitch™ Features (+SS Option)

Routers equipped with the SoftSwitch<sup>™</sup> option have the following additional features. The video output has adjustable vertical timing with respect to the genlock input, and line synchronizers on the video inputs can accommodate differences in timing up to approximately +/- one half line providing clean video switches on the video output. All the AES outputs will have a continuous AES carrier locked to either the video genlock or DARS reference (when the DARS reference is used, Z bit alignment of the AES outputs is also guaranteed). The AES outputs use Evertz patent pending SoftSwitch<sup>™</sup> technology to eliminate audible pops when switches are performed on synchronous audio sources.

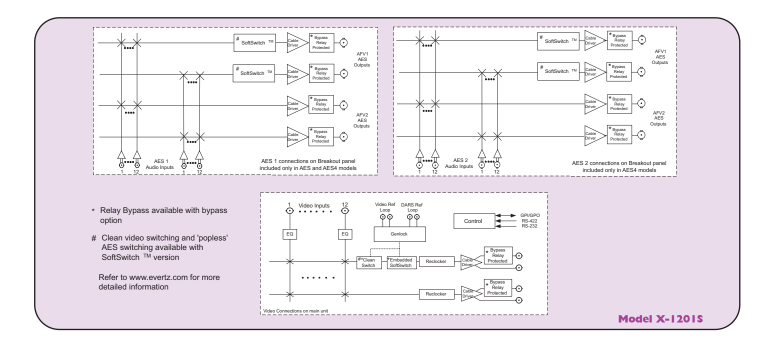
#### Optional Embedded SoftSwitch™ Features (+ES Option)

Routers equipped with the Embedded SoftSwitch<sup>™</sup> option have all the features of the SoftSwitch<sup>™</sup> versions as well as the following additional features. The embedded audio on the video buss uses Evertz patent pending SoftSwitch<sup>™</sup> technology to eliminate audible pops when switches are performed.

- Supports SMPTE 259M (270Mb/s, 360Mb/s, 540Mb/s) and DVB-ASI video signals
- · Switch point is fully controllable from the front panel
- Video input presence detection displayable on the front panel
- Front panel or remote control panel versions available. Second control panel can be ordered for any version
- Parallel GPI and RS-232 serial control
- · Programmable source input names available on front panel
- Optional video and audio input relay bypass for power failure bypass
  protection

- Bypass verification test using main menu
- · Optional dual power supply configuration
- Field upgradable firmware as new features become available
- Programable tally output bus
- RS-422 remote control via GVG TEN-XL protocol
- SoftSwitch™ option provides clean video and popless AES switching
- Embedded SoftSwitch™ option is available to provide clean video and popless AES and embedded audio switching

# I 2 X I SDI Router With Dual or Quad I 2x I AES Audio



## **Specifications**

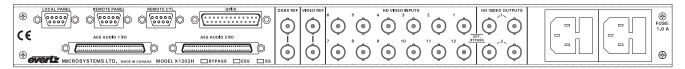
SDI Video Inputs:		DARS Reference (On	+SS and +ES Optioned Routers):
Standard:	SMPTE 259M (270Mb/s, 360Mb/s, 540Mb/s) and DVB-ASI	Туре:	Digital Audio Signal with 48kHz sample rate
Number of Inputs:	12	Standard:	SMPTE 276M single ended AES
Connector:	BNC per IEC 169-8	Connector:	2 BNC per IEC 169-8
Equalization:	Automatic up to 250m @ 270 Mb/s with Belden 8281	Termination:	High impedance loop through
	(or equivalent) cable	Signal Level:	1V р-р
Return Loss:	> 15 dB up to 540 Mb/s	Freq. Lock Range:	+/- 100ppm from nominal
	and +ES Optioned Routers)		
Input Range:	Measured with respect to the Genlock reference	GPI Control Port:	
	$\pm 1/2$ line when Course phase = 1, Fine phase = 0	Number of Inputs:	14 opto-isolated, programmable functions
		Number of Outputs:	4 sets of relay contacts, normally closed, programmable
SDI Video Outputs:			functions
Standard:	Same as Input	Relay Max Rating :	1A at 30VDC
Number of Outputs:	2 per buss, 1 buss		
_	Input 1 bypass protected with +BP option	Serial Remote Control	
Connector:	BNC per IEC 169-8	Standard:	RS-232 or RS422, programmable baud rate
Signal Level:	800mV nominal	Connector:	9 pin female "D"
DC Offset:	0V ±0.5V	Protocol:	GVG Ten XL ASCII, master or slave or remote control
Rise and Fall Time:	200ps nominal		panel
Overshoot:	<10% of amplitude	Physical:	
Return Loss:	> 15 dB up to 540 Mb/s	Dimensions:	19"W x 1.75"H x 18.75"D
Jitter:	< 0.2 UI		(483mm W x 45mm H x 477mm D)
	SS and +ES Optioned Routers)	Weight:	8 lbs. (3.5Kg)
Output Phase:	Measured with respect to the Genlock reference		
	Adjustable 1 line to a full frame of delay - set by Coarse	Electrical:	Auto and all 400 0401/400 50/00 11- 001/4
	phase parameter. The active video content will align to	Voltage:	Auto ranging 100-240VAC 50/60 Hz 30VA
	the nearest line	Fuse Rating:	250 V, 1 amp time delay
AES Audio Inputs:		Safety:	ETL Listed Complies with EU safety directives
Standard:	SMPTE 276M single ended AES	EMI/RFI:	Complies with FCC Part 15 Class A
Number of Inputs:	12 per buss, 2 or 4 busses optional	EWII/RFI.	EU EMC Directive
Connector:	BNC per IEC 169-8 on breakout panels provided		EO ENIC DIrective
Connector.	BING per IEC 109-8 on breakout panels provided	Ordering Information:	
AES Audio Outputs:		X-1201S	12X1 SDI video router
Standard:	SMPTE 276M single ended AES	X-12018-AES	12x1 SDI video router with 2(12x1) AES busses
Number of Outputs:	2 per buss, 2 or 4 busses optional	X-12010-AL0	(includes 1 AES breakout panel)
Number of Outputs.	Input 1 bypass protected with +BP option	X-1201S-AES4	12x1 SDI video router with 4(12x1) AES busses
Connector:	BNC per IEC 169-8 on breakout panels provided	X 12010 ALOT	(includes 2 AES breakout panels)
Signal Level:	1V p-p		
Reference:	Video Genlock Reference	Ordering Options:	
	DARS reference available with +SS or +ES options	+SS	SoftSwitch™Option
		+ES	Embedded SoftSwitch™ Option
Video Reference:		+BP	Bypass Relay Protection
Type:	Menu selectable - depends on video format	+2PS	Redundant Power Supply
	NTSC or PAL Colour Black 1 V p-p	+RCP	Rack Mount Remote Control Panel
	Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV		(replaces front control panel)
Connectors:	2 BNC per IEC 169-8		· · · · · · · · · · · · · · · · · · ·
Termination:	High impedance loop through	Accessories:	
		X-1201S-PANEL	Additional remote control panel (works in addition to
			front control papel)

front control panel)

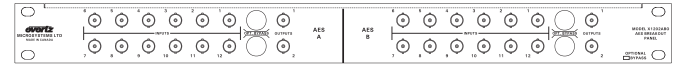
# 12 X 2 HDTV Router With Dual or Quad 12x2 AES Audio

## Model X-1202H





#### X-1202H Rear Panel



#### X1202 Audio AES Breakout Panel

(Qty 1 with AES option, Qty 2 with AES4 option, Note: the bypass relay is optional)

The X-1202H HDTV twelve input video router provides a convenient, low cost way to route standard and high definition serial digital signals. The X-1202H routers are used for 1.5Gb/s HDTV serial digitial signals. It features redundancy protection by providing optional dual power supply and relay bypass options. When the unit is ordered with the Dual 12x2 AES router or Quad 12x2 AES router options the AES output busses can be used in an "audio follow video" mode, or can be broken away from the video buss. The routers feature redundancy protection by providing dual power supply and bypass relay options.

The router electronics are housed in a 1RU rackmount frame and is controlled from the built-in front panel controls. Each model can also be purchased with an optional rack mounted remote control panel that replaces the built-in control panel. All units can also be controlled by contact closures on the GPI control port or through the RS-232 or RS-422 serial remote control port using industry standard switcher protocols.

#### Optional SoftSwitch™ Features (+HSS Option)

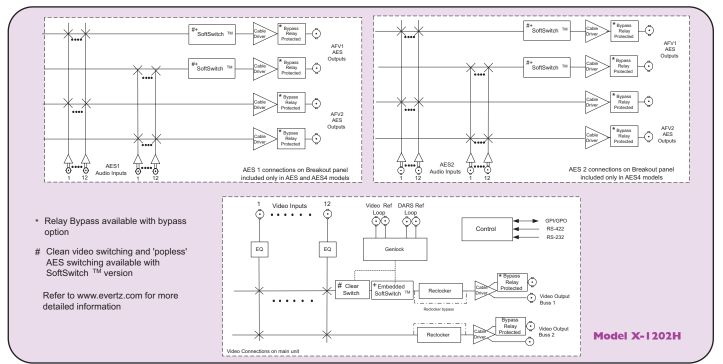
Routers equipped SoftSwitch<sup>™</sup> option have the following additional features. The Video 1 output has adjustable vertical timing with respect to the genlock input, and line synchronizers on the video inputs can accommodate differences in timing up to approximately +/- one half line providing clean video switches on the V1 output (for HD Video only). All the AES outputs will have a continuous AES carrier locked to either the video genlock or DARS reference (when the DARS reference is used, Z bit alignment of the AES outputs is also guaranteed). The AES outputs that follow the Video 1 buss use Evertz patent pending SoftSwitch<sup>™</sup> technology to eliminate audible pops when switches are performed on synchronous audio sources.

#### Optional Embedded SoftSwitch™ Features (+HES Option)

Routers equipped with the Embedded SoftSwitch<sup>™</sup> option have all the features of the SoftSwitch<sup>™</sup> versions as well as the following additional features. The embedded audio on the Video 1 buss uses Evertz patent pending SoftSwitch<sup>™</sup> technology to eliminate audible pops when switches are performed (for HD Video only).

- Supports SMPTE 259M (270Mb/s, 360Mb/s, 540Mb/s) and DVB-ASI video signals
- · Inputs can operate at 1.5Gb/s or 270Mb/s selectable
- Switch point is fully controlable from the front panel
- Video input presence detection displayable on the front panel
- Front panel or remote control panel versions available. Second control
  panel can be ordered for any version
- Parallel GPI and RS-232 serial control
- Programmable source input names available on front panel
- Optional video and audio input relay bypass for power failure bypass protection
- Bypass verification test using main menu
- Optional dual power supply configuration
- Field upgradable firmware as new features become available
- Programmable tally output bus
- RS-422 remote control via GVG TEN-XL protocol
- SoftSwitch™ option is available to provide clean video and popless AES switching
- Embedded SoftSwitch™ option is available to provide clean video and popless AES and embedded audio switching

# 12 X 2 HDTV Router With Dual or Quad 12x2 AES Audio



HD Video Inputs:		DARS Reference (On +	HSS and +HES Optioned Routers):
Standard:	SMPTE 292M (1.5 Gb/s)	Туре:	Digital Audio Signal with 48kHz sample rate
	SMPTE 259M with line synchronizer, reclocker and embedded	Standard:	SMPTE 276M single ended AES
	SoftSwitch™ turned off	Connector:	2 BNC per IEC 169-8
Number of Inputs:	12	Termination:	High impedance loop through
Connector:	BNC per IEC 169-8	Signal Level:	1V p-p
Equalization:	Automatic 100m @ 1.485Gb/s with Belden 1694 (or equivalent) (50m on inputs 1 and 12 with +HPB option)	Freq. Lock Range:	+/- 100ppm from nominal
Return Loss:	> 15 dB up to 1.5 Gb/s and +HES Optioned Routers)	GPI Control Port:	
	Measured with respect to the Genlock reference	Number of Inputs:	14 opto-isolated, programmable functions
Input Range:	$\pm 1/2$ line when Course phase = 1, Fine phase = 0 Auto timer for HD Video only	Number of Outputs: Relay Max Rating:	4 sets of relay contacts, normally closed, programmable functions 1A at 30VDC
HD Video Outputs:	·	Serial Remote Control:	
Standard:	Same as input	Standard:	RS-232 or RS422, programmable baud rate
Number of Outputs:	2 per buss, 2 busses	Connector:	9 pin female "D"
	Inputs 1 & 12 bypass protected with +HBP option	Protocol:	GVG Ten XL ASCII, master or slave or remote control panel
Connector:	BNC per IEC 169-8	Physical:	
Signal Level:	800mV nominal	Dimensions:	19"W x 1.75"H x 18.75"D
DC Offset:	0V ±0.5V	2	(483mm W x 45mm H x 477mm D)
Rise and Fall Time:	200ps nominal	Weight:	8 lbs. (3.5Kg)
Overshoot: Return Loss:	<10% of amplitude > 15dB up to 1Gb/s, >12dB up to 1.5Gb/s	Electrical:	
Jitter:	<0.2UI	Voltage:	Auto ranging 100-240V AC 50/60 Hz 30 VA
Output Timing (On +HS Output Phase:	S and +HES Optioned Routers) Measured with respect to the Genlock reference	Fuse Rating:	250 V, 1 amp time delay
Output Phase.	Adjustable 1 line to a full frame of delay - set by Coarse	Safety:	ETL Listed
	phase parameter. The active video content will align to	Salety.	Complies with EU safety directives
	the nearest line. Output phasing for HD Video only	EMI/RFI:	Complies with FCC Part 15 Class A
			EU EMC Directive
AES Audio Inputs:			
Standard:	SMPTE 276M single ended AES	Ordering Information:	
Number of Inputs:	12 per buss, 2 or 4 busses optional	X-1202H	12X2 HDTV video router
Connector:	BNCper IEC 169-8 on breakout panels provided	X-1202H-AES	12x2 HDTV video router with 2(12x2) AES busses
		X 4000U A 504	(includes 1 AES breakout panel)
AES Audio Outputs:		X-1202H-AES4	12x2 HDTV video router with 4(12x2) AES busses (includes 2 AES breakout panels)
Standard:	SMPTE 276M single ended AES		(includes 2 ALS breakout parlets)
Number of Outputs:	2 per buss, 2 or 4 busses optional	Ordering Options:	
	Input 1 & 12 bypass protected with +HBP relay option	+HSS	SoftSwitch™ Option
Connector:	BNC per IEC 169-8 on breakout panels provided	+HES	Embedded SoftSwitch™ Option
Signal Level:	1V p-p	+HBP	Bypass Relay Protection
Reference:	From Video General Reference	+2PS	Redundant Power Supply
	DARS reference available with +HSS or +HES options	+RCP	Rack Mount Remote Control Panel (replaces front control panel)
Video Reference:			
Туре:	Menu selectable - depends on video format	Accessories:	
	HD Tri-level Sync	X-1202H-PANEL	Additional Remote Control Panel(works in addition to front control
	NTSC or PAL Colour Black 1 V p-p		panel)
_	Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV		
Connectors:	2 BNC per IEC 169-8		
Termination:	High impedance loop through		

# 12 X 2 SDI Router With Dual or Quad 12x2 AES Audio

#### Model X-1202S



#### X1202 Audio AES Breakout Panel

(Qty 1 with AES option, Qty 2 with AES4 option, Note: the bypass relay is optional)

The X-1202S SDTV twelve input routing switcher provides a convenient, low cost way to route standard definition serial digital signals. The X-1202S routers are used for 270, 360, 540Mb/s and DVB-ASI serial digital signals. When the unit is ordered with the Dual 12x2 AES router or Quad 12x2 AES router options the AES output busses can be used in an "audio follow video" mode, or can be broken away from the video buss. It features redundancy protection by providing dual power supply and bypass relay options.

The router electronics are housed in a 1RU rackmount frame and is controlled from the built-in front panel controls. Each model can also be purchased with an optional rack mount remote control panel that replaces the built-in control panel. All units can also be controlled by contact closures on the GPI control port or through the RS-232 or RS-422 serial remote control port using industry standard switcher protocols.

#### Optional SoftSwitch<sup>™</sup> Features (+SS Option)

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Routers equipped with the SoftSwitch™ option have the following additional features. The Video 1 output has adjustable vertical timing with respect to the genlock input, and line synchronizers on the video inputs can accommodate differences in timing up to approximately +/- one half line providing clean video switches on the V1 output. All the AES outputs will have a continuous AES carrier locked to either the video genlock or DARS reference (when the DARS reference is used, Z bit alignment of the AES outputs is also guaranteed). The AES outputs that follow the Video 1 buss use Evertz patent pending SoftSwitch™ technology to eliminate audible pops when switches are performed on synchronous audio sources.

#### Optional Embedded SoftSwitch™ Features (+ES Option)

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Routers equipped with the Embedded SoftSwitch<sup>™</sup> option have all the features of the SoftSwitch<sup>™</sup> versions as well as the following additional features. The embedded audio on the Video 1 buss uses Evertz patent pending SoftSwitch<sup>™</sup> technology to eliminate audible pops when switches are performed.

#### Features

- Supports SMPTE 259M (270Mb/s, 360Mb/s, 540Mb/s) and DVB-ASI video signals
- Switch point is fully controllable from the front panel
- · Video input presence detection displayable on the front panel
- Front panel oR remote control panel versions available. Second control panel can be ordered for any version
- Parallel GPI and RS-232 serial control
- Programmable source input names available on front panel
- Optional video and audio input relay bypass for power failure bypass protection
- · Bypass verification test using main menu
- Optional dual power supply configuration
- · Field upgradable firmware as new features become available
- Programable tally output bus
- RS-422 remote control via GVG TEN-XL protocol

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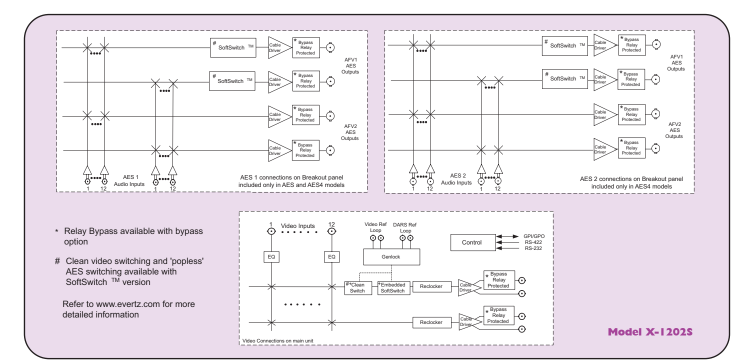
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OPTIONAL DBYPASS

- SoftSwitch<sup>TM</sup> option is available to provide clean video and popless AES switching
- Embedded SoftSwitch™ option is available to provide clean video and popless AES and embedded audio switching

# I 2 X 2 SDI Router With Dual or Quad I 2x2 AES Audio



SDI Video Inputs:			+SS and +ES Optioned Routers):
Standard:	SMPTE 259M (270Mb/s, 360Mb/s, 540Mb/s) and DVB-ASI	Туре:	Digital Audio Signal with 48kHz sample rate
Number of Inputs:	12	Standard:	SMPTE 276M
Connector:	BNC per IEC 169-8	Termination:	High impedance loop through
Equalization:	Automatic up to 250m @ 270 Mb/s with Belden 8281	Connector:	2 BNC per IEC 169-8
	(or equivalent)	Signal Level:	1V p-p
Return Loss:	> 15 dB up to 540 Mb/s	Freq. Lock Range:	+/- 100ppm from nominal
	and +ES Optioned Routers)		
Input Range:	Measured with respect to the Genlock reference	GPI Control Port:	
	$\pm 1/2$ line when Course phase = 1, Fine phase = 0	Number of Inputs:	14 opto-isolated, programmable functions
		Number of Outputs:	4 sets of relay contacts, normally closed, programmable
SDI Video Outputs:			functions
Standard:	Same as Input	Relay Max Rating:	1A at 30VDC
Number of Outputs:	2 per buss, 2 busses		
_	Inputs 1 & 12 bypass protected with +BP option	Serial Remote Control	
Connector:	BNC per IEC 169-8	Standard:	RS-232 or RS422, programmable baud rate
Signal Level:	800mV nominal	Connector:	9 pin female "D"
DC Offset:	0V ±0.5V	Protocol:	GVG Ten XL ASCII, master or slave or remote control
Rise and Fall Time:	200ps nominal		panel
Overshoot:	<10% of amplitude	Physical:	
Return Loss:	> 15 dB up to 540 Mb/s	Dimensions:	19"W x 1.75"H x 18.75"D
Jitter:	< 0.2 UI		(483mm W x 45mm H x 477mm D)
	S and +ES Optioned Routers)	Weight:	8 lbs. (3.5Kg)
Output Phase:	Measured with respect to the Genlock reference		
	Adjustable 1 line to a full frame of delay - set by Coarse	Electrical:	
	phase parameter. The active video content will align to	Voltage:	Auto ranging 100-240VAC 50/60 Hz 30VA
		E	
	the nearest line	Fuse Rating:	250 V, 1 amp time delay
	the nearest line	Fuse Rating: Safety:	ETL Listed
AES Audio Inputs:		Safety:	ETL Listed Complies with EU safety directives
Standard:	SMPTE 276M single ended AES		ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A
Standard: Number of Inputs:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional	Safety:	ETL Listed Complies with EU safety directives
Standard:	SMPTE 276M single ended AES	Safety: EMI/RFI:	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A
Standard: Number of Inputs: Connector:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional	Safety: EMI/RFI: Ordering Information:	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u>	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided	Safety: EMI/RFI: Ordering Information: X-1202S	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES	Safety: EMI/RFI: Ordering Information:	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12x2 SDI video router with 2(12x2) AES busses
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u>	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12x2 SDI video router 12x2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel)
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option	Safety: EMI/RFI: Ordering Information: X-1202S	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12X2 SDI video router 12X2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12x2 SDI video router 12x2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel)
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector: Signal Level:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided 1V p-p	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES X-1202S-AES4	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12x2 SDI video router 12x2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided 1V p-p From Video General Reference	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES X-1202S-AES4 Ordering Options:	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12x2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses (includes 2 AES breakout panels)
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector: Signal Level:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided 1V p-p	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES X-1202S-AES4 Ordering Options: +SS	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12X2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses (includes 2 AES breakout panels) SoftSwitch™ Option
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector: Signal Level: Reference:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided 1V p-p From Video General Reference	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES X-1202S-AES4 Ordering Options: +SS +ES	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12x2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses (includes 2 AES breakout panels) SoftSwitch™ Option Embedded SoftSwitch™ Option
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector: Signal Level: Reference: <u>Video Reference:</u>	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided 1V p-p From Video General Reference DARS reference available with +SS or +ES options	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES X-1202S-AES4 Ordering Options: +SS +ES +BP	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12x2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses (includes 2 AES breakout panels) SoftSwitch™ Option Embedded SoftSwitch™ Option Bypass Relay Protection
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector: Signal Level: Reference:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided 1V p-p From Video General Reference DARS reference available with +SS or +ES options Menu selectable - depends on video format	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES X-1202S-AES4 Ordering Options: +SS +ES +BP +2PS	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12X2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses (includes 2 AES breakout panels) SoftSwitch™ Option Embedded SoftSwitch™ Option Bypass Relay Protection Redundant Power Supply
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector: Signal Level: Reference: <u>Video Reference:</u>	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided 1V p-p From Video General Reference DARS reference available with +SS or +ES options Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES X-1202S-AES4 Ordering Options: +SS +ES +BP	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12X2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses (includes 2 AES breakout panels) SoftSwitch™ Option Embedded SoftSwitch™ Option Bypass Relay Protection Redundant Power Supply Rack Mount Remote Control Panel (replaces front
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector: Signal Level: Reference: <u>Video Reference:</u> Type:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided 1V p-p From Video General Reference DARS reference available with +SS or +ES options Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES X-1202S-AES4 Ordering Options: +SS +ES +BP +2PS +RCP	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12X2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses (includes 2 AES breakout panels) SoftSwitch™ Option Embedded SoftSwitch™ Option Bypass Relay Protection Redundant Power Supply
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector: Signal Level: Reference: <u>Video Reference:</u> Type: Connectors:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided 1V p-p From Video General Reference DARS reference available with +SS or +ES options Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV 2 BNC per IEC 169-8	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES X-1202S-AES4 Ordering Options: +SS +ES +BP +2PS +RCP Accessories:	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12x2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses (includes 2 AES breakout panels) SoftSwitch™ Option Embedded SoftSwitch™ Option Bypass Relay Protection Redundant Power Supply Rack Mount Remote Control Panel (replaces front control panel)
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector: Signal Level: Reference: <u>Video Reference:</u> Type:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided 1V p-p From Video General Reference DARS reference available with +SS or +ES options Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES X-1202S-AES4 Ordering Options: +SS +ES +BP +2PS +RCP	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12X2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses (includes 2 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses (includes 2 AES breakout panel) SoftSwitch™ Option Embedded SoftSwitch™ Option Bypass Relay Protection Redundant Power Supply Rack Mount Remote Control Panel (replaces front control panel)
Standard: Number of Inputs: Connector: <u>AES Audio Outputs:</u> Standard: Number of Outputs: Connector: Signal Level: Reference: <u>Video Reference:</u> Type: Connectors:	SMPTE 276M single ended AES 12 per buss, 2 or 4 busses optional BNC per IEC 169-8 on breakout panels provided SMPTE 276M single ended AES 2 per buss, 2 or 4 busses optional Input 1 and 12 bypass protected with +BP option BNC per IEC 169-8 on breakout panels provided 1V p-p From Video General Reference DARS reference available with +SS or +ES options Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV 2 BNC per IEC 169-8	Safety: EMI/RFI: Ordering Information: X-1202S X-1202S-AES X-1202S-AES4 Ordering Options: +SS +ES +BP +2PS +RCP Accessories:	ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive 12X2 SDI video router 12x2 SDI video router with 2(12x2) AES busses (includes 1 AES breakout panel) 12x2 SDI video router with 4(12x2) AES busses (includes 2 AES breakout panels) SoftSwitch™ Option Embedded SoftSwitch™ Option Bypass Relay Protection Redundant Power Supply Rack Mount Remote Control Panel (replaces front control panel)

# **4 X I SDI Router with Optional AES**

#### **Model X-9504**



The X-9504 Serial Digital Video router routes 270, 360, & 540Mb/s serial digital signals. The unit can be controlled from the front panel controls, via an optional remote control panel, through GPI controls or a serial control port. The unit is a 1RU rack mount frame which accepts and outputs SMPTE 259M and optionally SMPTE 276M AES audio signals. The output video signal is switched to the desired input based on the genlock input video timing.

#### Features

- Operates with 525 or 625 line SMPTE 259M video signals
- · Optional dual 4x1 AES router audio follow or break away modes
- Multi-rate operation - 270Mb/s, 360Mb/s, 540Mb/s
- Special version available to route 19.4Mb/s signals •
- Front panel or optional remote control panel operation
- 225m automatic input cable equalization with Belden 8281 (or equivalent)
- · Genlock referenced switch, (accepts standard NTSC or PAL black burst signals)

Menu selectable - depends on video format

· GPI switch control

**Genlock Input:** 

Type:

· Optional redundant power supply

#### **Specifications**

#### Serial Video Input:

Standard:	SMPTE 259M (270Mb/s, 360Mb/s, 540Mb/s)
Number of Inputs:	4
Connector:	BNC IEC 169-8
Equalization:	Automatic up to 225m @270Mb/s with
	Belden 8281 (or equivalent)
Return Loss:	> 15dB up to 540Mb/s

#### Serial Video Output:

Standard:	SMPTE 259M (270Mb/s, 360Mb/s, 540Mb/s)
Number of Outputs:	1 (re-clocked)
Connector:	BNC IEC 169-8
Signal Level:	800mV nominal
DC Offset:	0V ± 0.5V
Rise and Fall Time:	470ps nominal
Overshoot:	< 10% of amplitude
Return Loss:	> 15dB up to 540Mb/s
Wide Band Jitter:	< 0.2UI

#### AES Audio Input (X-9504-AES-C):

Standard:	
Standard:	SMPTE 276M single ended AES
Number of Inputs:	4 per channel
Connector:	BNC IEC 169-8
Rates:	28kHz->52kHz

#### AES Audio Output (X-9504-AES-C):

Standard:	SMPTE 276M single ended AES
Number of Outputs:	1 per channel
Connector:	BNC IEC 169-8
Rates:	28kHz->52kHz

#### **GPI Control Port:** High Z, opto isolated I/O

#### **Remote Control Port:**

9 pin RS-232/422 GVG Ten XL

Connector: Termination:	NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300mV BNC per IEC 169-8 High impedance loop through
<u>Physical:</u> Dimensions: Weight:	19"W x 1.75"H x 18.75"D (483mm W x 45mm H x 477mm D) 8lbs. (3.5Kg)
Electrical: Voltage: Fuse Rating: Power: Safety: EMI/RFI:	110 - 230 Volts AC, 50/60 Hz 250 V, 1 amp time dealy 30 VA ETL Listed Complies with EU safety directives Complies with FCC Part 15 Class A EU EMC Directive
Ordering Information X-9504 X-9504-AES-C	1: 4X1 SDI Router 4X1 SDI router with dual AES audio routers

#### **Ordering Options:** Redundant Power Supply +2PS +BP Optional Video Bypass Relay +AES-BP Optional AES Bypass Relay +RCP Rackmount remote control panel





The X-9504 ATSC Serial Digital Video router routes 19.4Mb/s (SMPTE 310M) serial digital signals. The unit can be controlled from the front panel controls, via an optional remote control panel, through GPI controls or a serial control port. The unit is a 1RU rack mount frame which accepts and outputs SMPTE 310M and optionally SMPTE 276M AES audio signals. The output video signal is switched to the desired input based on the genlock input video timing.

## Features

- · Operates with SMPTE 310M video signals
- · Optional dual 4x1 AES router audio follow or break away modes
- · Front panel or optional remote control panel operation
- 225m automatic input cable equalization with Belden 8281 (or equivalent)

High impedance loop through

- Genlock referenced switch, (accepts standard NTSC or PAL black burst signals)
- · GPI switch control
- · Optional redundant power supply

#### **Specifications**

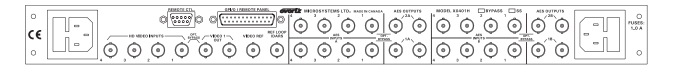
Termination:

Serial Video Input:		GPI Control Port:	High Z, opto isolated I/O
Standard:	SMPTE 310M, 19.4 Mb/s		
Number of Inputs:	4	Remote Control Por	
Connector:	BNC, IEC 169-8		9 pin RS-232/422, GVG Ten XL
Equalization:	Automatic up to 225m @ 270Mb/s with	Physical:	
	Belden 8281 (or equivalent)	Dimensions:	19"W x 1.75"H x 18.75"D
Return Loss:	>15dB up to 540Mb/s		(483mm W x 45mm H x 477mm D)
		Weight:	8lbs. (3.5Kg)
Serial Video Output:			
Standard:	SMPTE 310M 19.4Mb/s	Electrical:	
Number of Outputs:	1 (re-clocked)	Voltage:	110 - 230 Volts AC, 50/60 Hz
Connector:	BNC per IEC 169-8	Fuse Rating:	250 V, 1 amp time dealy
Signal Level:	800mV nominal	Power:	30 VA
DC Offset:	0V ± 0.5V	Safety:	ETL Listed
Rise and Fall Time:	470ps nominal	-	Complies with EU safety directives
Overshoot:	<10% of amplitude	EMI/RFI:	Complies with FCC Part 15 Class A
Return Loss:	>15dB upt to 540Mb/s		EU EMC Directive
Wide Band Jitter:	<0.2 UI		
		Ordering Information	<u>n:</u>
Genlock Input:		X-9504-ATSC	4X1 ATSC 19.4Mb/s router
Туре:	Menu selectable - depends on video format		
	NTSC or PAL Colour Black 1 V p-p	Ordering Options:	
	Composite Bi-level sync (525i/59.94 or	+2PS	Redundant power supply
	625i/50) 300mV	+BP	Optional Video Bypass Relay
Connector:	BNC per IEC 169-8	+RCP	Rackmount remote control panel

# 4 X I HDTV Router With Quad 4x I AES Audio

## Model X-0401H





#### X-0401H-AES4 Rear Panel

The X-0401H HDTV four input routing switcher provides a convenient, low cost way to route high definition and standard definition serial digital signals. The X-0401H routers are used for 1.5Gb/s, 270Mb/s, 360Mb/s, 540Mb/s and DVB-ASI serial digital signals. The unit can also be used for SMPTE 310M(19.4Mb/s) signals with the reclocker turned off. When the unit is ordered with the Quad 4x1 AES router option the AES output busses can be used in an "audio follow video" mode, or can be broken away from the video buss. The routers features redundancy protection by providing dual power supply and bypass relay options.

The router electronics are housed in a 1RU rackmount frame and is controlled from the built-in front panel controls. Each model can also be purchased with an optional rack mount remote control panel that replaces the built-in control panel. All units can also be controlled by contact closures on the GPI control port or through the RS-232 or RS-422 serial remote control port using industry standard switcher protocols.

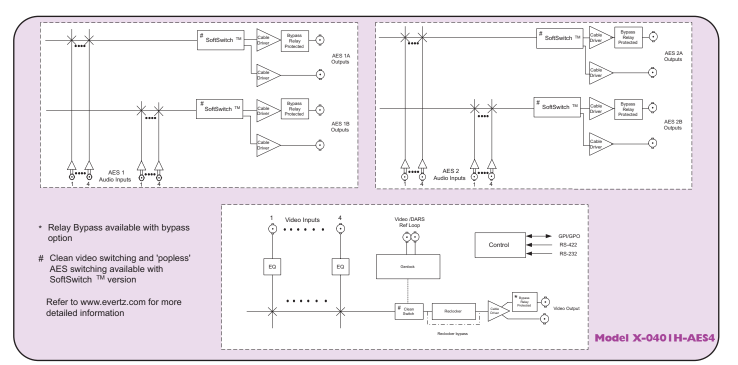
#### SoftSwitch<sup>™</sup> Features (X-0401H-AES4-HSS)

Routers equipped with SoftSwitch<sup>™</sup> have the following additional features. The video output has adjustable vertical timing with respect to the genlock input, and line synchronizers on the video inputs can accommodate differences in timing up to approximately +/- one half line providing clean video switches on the video output. All the AES outputs will have a continuous AES carrier locked to either the video genlock or DARS reference (when the DARS reference is used, Z bit alignment of the AES outputs is also guaranteed). The AES outputs use Evertz patent pending SoftSwitch<sup>™</sup> technology to eliminate audible pops when switches are performed on synchronous audio sources.

- Supports SMPTE 292M (1.5Gb/s), SMPTE 259M (270, 360 or 540Mb/s) and DVB-ASI video signals
- Supports SMPTE 310M (19.4Mb/s) signals with reclocker turned off
- Switch point is fully controllable from the front panel
- Video input presence detection displayable on the front panel
- Front panel or remote control panel version available. Second control panel can be ordered for any version
- · Programmable source input names available on the front panel

- Bypass verification test using main menu
- · Field upgradeable firmware as new features become available
- · Programmable tally output bus
- RS-422 remote control via GVG TEN-XL protocol
- SoftSwitch<sup>™</sup> model provides clean video and popless AES switching
- Optional video and audio input relay bypass for power failure bypass protection
- · Optional dual power configuration

# 4 X | HDTV Router With Quad 4x | AES Audio



Video Innuter		DADS Deference (Y 040		
Video Inputs: Standard:	OMPTE COOM (4 FOL/S) OMPTE OFOM (070Mb/s OCOMb/s	DARS Reference (X-0401H-AES4-HSS Routers): (DARS reference requires jumper configuration inside the router)		
Standard:	SMPTE 292M (1.5Gb/s), SMPTE 259M (270Mb/s, 360Mb/s,			
	540Mb/s) and DVB-ASI	Standard:	SMPTE 276M single ended AES	
	SMPTE 310M with reclocker turned off	Type:	Digital Audio Signal with 48Khz sample rate	
Number of Inputs:	4	Connector:	BNC per IEC 169-8	
Connector:	BNC per IEC 169-8	Termination:	Inactive or High impedance non-looping or $75\Omega$ non	
Equalization:	Automatic up to 100m @1.485Gb/s with Belden 1694	<b>.</b>	looping (jumper selectable)	
	(or equivalent) cable (50m on input 1 when the +HBP is installed)	Signal Level:	1V p-p	
Return Loss:	> 15 dB up to 1.5 Gb/s	Freq. Lock Range:	+/- 100ppm from nominal	
	1H-AES4-HSS Routers)			
Input Range:	Measured with respect to the Genlock reference	GPI Control Port:		
	±1/2 line when Course phase = 1, Fine phase = 0	Number of Inputs:	8 opto-isolated, programmable functions	
Video Outputs:		Number of Outputs:	4 sets of relay contacts, normally closed, programmable	
Standard:	Same as Input		functions	
Number of Outputs:	2 per buss, 1 buss	Relay Max Current:	1 A at 30 V DC	
	Input 1 bypass protected with +HBP option			
Connector:	BNCper IEC 169-8	Serial Remote Control:		
Signal Level:	800mV nominal	Standard:	RS-232 or RS-422, programmable baud rate	
DC Offset:	0V ±0.5V	Connector:	9 pin female "D"	
Rise and Fall Time:	200ps for SMPTE 292	Protocol:	GVG Ten XL ASCII, master or slave or Remote Control	
	470ps for SMPTE 259M		Panel	
Overshoot:	<10% of amplitude			
Return Loss:	> 15 dB up to 1 Gb/s, > 12dB up to 1.5Gb/s	Remote Control Panel P	Port:	
Jitter:	< 0.2 UI	Standard:	RS-232 or RS-422, 9600 baud rate	
Output Timing (On X-0	401H-AES4-HSS Routers)	Connector:	6 pins on GPIO 25 pin female "D"	
Output Phase:	Measured with respect to the Genlock reference Adjustable 1 line	Protocol:	Remote Control Panel	
·	to a full frame of delay - set by Coarse phase parameter. The			
	active video content will align to the nearest line	Physical:		
	•	Dimensions:	19" W x 1.75" H x 7.75" D.	
AES Audio Inputs (AES	4 versions only):		(483mm W x 45mm H x 196mm D)	
Standards:	SMPTE 276M single ended AES	Weight:	8 lbs. (3.5Kg)	
Number of Inputs:	4 per buss, 4 busses	-		
Connector:	BNC per IEC 169-8	Electrical:		
Signal Level:	1 V p-p ± 10%	Voltage:	Auto ranging 100 - 240 Volts AC, 50/60 Hz 30VA	
-		Fuse Rating:	250 V, 1 amp time delay	
AES Audio Outputs (AB	ES4 versions only):	Safety:	ETL Listed, complies with EU safety directives	
Standards:	SMPTE 276M single ended AES	EMI/RFI:	Complies with FCC Part 15 Class A regulations	
Number of Outputs:	2 per bus, 4 busses		Complies with EU EMC directive	
	Input 1 bypass protected with +HBP option			
Connector:	BNC per IEC 169-8	Ordering Information:		
Signal Level:	1V p-p	X-0401H	4x1 HDTV video router	
Reference:	From Video Reference	X-0401H-AES4	4x1 HDTV video router with 4 (4x1) AES busses	
		X-0401H-AES4-HSS	4x1 HDTV video router with 4 (4x1) AES busses and	
	On Sonswitch "" model, menu seleciable lo video or DARS		4XT FIDTV VIGEO TOUTEL WITH 4 (4XT) AES DUSSES and	
	On SoftSwitch™ model, menu selectable to Video or DARS	X-04011-AE04-1100	SoftSwitch™	
Video Reference:	On Soltswitch model, menu selectable to video of DARS	X-040 III-AE04-1100		
<u>Video Reference:</u> Type:				
<u>Video Reference:</u> Type:	Menu selectable - depends on video format NTSC or PAL Colour	Ordering Options:	SoftSwitch™	
	Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p		SoftSwitch™ Optional bypass relay	
	Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV	<u>Ordering Options:</u> +HBP +2PS	SoftSwitch™ Optional bypass relay Redundant power supply	
Туре:	Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV HD Tri-level Sync	Ordering Options: +HBP	SoftSwitch™ Optional bypass relay Redundant power supply Rackmount remote control panel	
Type: Connectors:	Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV	Ordering Options: +HBP +2PS +RCP	SoftSwitch™ Optional bypass relay Redundant power supply	
Type: Connectors: Termination:	Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV HD Tri-level Sync 2 BNC per IEC 169-8	Ordering Options: +HBP +2PS +RCP Accessories:	SoftSwitch™ Optional bypass relay Redundant power supply Rackmount remote control panel (replaces front control panel)	
Type: Connectors: Termination: Standard models:	Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV HD Tri-level Sync 2 BNC per IEC 169-8 High impedance loop through	Ordering Options: +HBP +2PS +RCP	SoftSwitch™ Optional bypass relay Redundant power supply Rackmount remote control panel (replaces front control panel) Additional Remote Control Panel	
Type: Connectors: Termination:	Menu selectable - depends on video format NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV HD Tri-level Sync 2 BNC per IEC 169-8	Ordering Options: +HBP +2PS +RCP Accessories:	SoftSwitch™ Optional bypass relay Redundant power supply Rackmount remote control panel (replaces front control panel)	

# 4 X I SDI Router With Quad 4x1 AES Audio

#### Model X-0401S



#### X-0401S-AES4 Rear Panel

The X-0401S SDTV four input routing switcher provides a convenient, low cost way to route standard definition serial digital signals. The X-0401S router is used for 270, 360, 540Mb/s and DVB-ASI serial digital signals. The unit can also be used for SMPTE 310M(19.4Mb/s) signals with the reclocker turned off. When the unit is ordered with the Quad 4x1 AES router options the AES output busses can be used in an "audio follow video" mode, or can be broken away from the video buss. The routers feature redundancy protection by providing dual power supply and bypass relay options.

The router electronics are housed in a 1RU rackmount frame and is controlled from the built-in front panel controls. Each model can also be purchased with an optional rack mount remote control panel that replaces the built-in control panel. All units can also be controlled by contact closures on the GPI control port or through the RS-232 or RS-422 serial remote control port using industry standard switcher protocols.

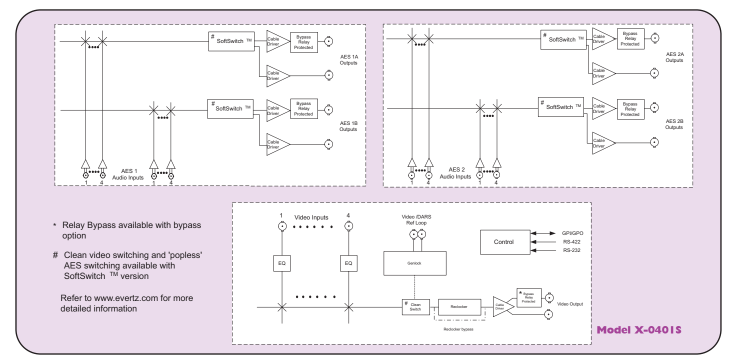
#### SoftSwitch™ Features (X-0401S-AES4-SS)

Routers equipped with SoftSwitch<sup>™</sup> have the following additional features. The video output has adjustable vertical timing with respect to the genlock input, and line synchronizers on the video inputs can accommodate differences in timing up to approximately +/- one half line providing clean video switches on the video output. All the AES outputs will have a continuous AES carrier locked to either the video genlock or DARS reference (when the DARS reference is used, Z bit alignment of the AES outputs is also guaranteed). The AES outputs use Evertz patent pending SoftSwitch<sup>™</sup> technology to eliminate audible pops when switches are performed on synchronous audio sources.

#### Features

- Supports SMPTE 259M (270, 360 or 540Mb/s) or DVB-ASI video signals
- Supports SMPTE 310M (19.4Mb/s) signals with reclocker turned off
- Switch point is fully controllable from the front panel
- Video input presence detection displayable on the front panel
- Front panel or remote control panel version available. Second control panel can be ordered for any version
- · Programmable source input names available on the front panel
- Optional video and audio input relay bypass for power failure bypass protection
- · Bypass verification test using main menu
- · Optional dual power configuration
- Field upgradeable firmware as new features become available
- Programmable tally output bus
- RS-422 remote control via GVG TEN-XL protocol
- SoftSwitch<sup>™</sup> version provides clean video and popless AES switching

# 4 X I SDI Router With Quad 4x1 AES Audio



## **Specifications**

SD Video Inputs:		DARS Reference (On X	(0401S-AES4-SS Routers) :
Standard:	SMPTE 259M (270Mb/s, 360Mb/s, 540Mb/s) and DVB-ASI	(DARS reference require	es jumper configuration inside the router)
	SMPTE 310M with reclocker turned off	Туре:	Digital Audio Signal with 48Khz sample rate.
Number of Inputs:	4	Standard:	SMPTE 276M single ended AES
Connector:	BNC per IEC 169-8	Connector:	BNC per IEC 169-8
Equalization:	Automatic up to 250m @ 270 Mb/s with Belden 8281	Termination:	Inactive or High impedance non-looping or $75\Omega$ non looping
	(or equivalent) cable	o:	(jumper selectable)
Return Loss:	> 15 dB up to 540 Mb/s	Signal Level:	1V p-p
Input Timing (On X-040		Freq. Lock Range:	+/- 100ppm from nominal
Input Range:	Measured with respect to the Genlock reference		
	$\pm 1/2$ line when Course phase = 1, Fine phase = 0	GPI Control Port:	0 onto incluted, programmable functions
SD Video Outputs:		Number of Inputs: Number of Outputs:	8 opto-isolated, programmable functions 4 sets of relay contacts, normally closed, programmable functions
Standard:	Same as Input	Relay Max Rating:	1 A at 30 V DC
Number of Outputs:	2 per buss, 1 buss	Relay wax Rating.	TA at 50 V DC
Number of Outputs.	Input 1 bypass protected with +BP option	Serial Remote Control:	
Connector:	BNCper IEC 169-8	Standard:	RS-232 or RS-422, programmable baud rate
Signal Level:	800mV nominal	Connector:	9 pin female "D"
DC Offset:	$0V \pm 0.5V$	Protocol:	GVG Ten XL ASCII, master or slave or remote control panel
Rise and Fall Time:	470ps nominal	11010001.	
Overshoot:	<10% of amplitude	Remote Control Panel	Port:
Return Loss:	> 15 dB up to 540 Mb/s	Standard:	RS-232 or RS-422, 9600 baud rate
Jitter:	< 0.2 UI	Connector:	6 pins on GPIO 25 pin female "D"
Output Timing (On X04		Protocol:	Remote Control Panel
Output Phase:	Measured with respect to the Genlock reference		
	Adjustable 1 line to a full frame of delay - set by Coarse	Physical:	
	phase parameter. The active video content will align to the	Dimensions:	19" W x 1.75" H x 7.75" D.
	nearest line		(483mm W x 45mm H x 196mm D)
		Weight:	8 lbs. (3.5Kg)
AES Audio Inputs (AES			
Standards:	SMPTE 276M single ended AES	Electrical:	
Number of Inputs:	4 per buss, 4 busses	Voltage:	Auto ranging 100 - 240 Volts AC, 50/60 Hz 30VA
Connector:	BNC per IEC 169-8	Fuse Rating:	250 V, 1 amp time delay
Signal Level:	1V p-p ± 10%	Safety:	ETL Listed, complies with EU safety directives
AES Audio Outputs (AE	ESA versions only):	EMI/RFI:	Complies with FCC Part 15 Class A regulations Complies with EU EMC directive
Standards:	SMPTE 276M single ended AES		Complies with EO Elvic directive
Number of Outputs:	2 per buss, 4 busses	Ordering Information:	
	Input 1 bypass protected with +BP option	X-0401S	4X1 SDI video router
Connector:	BNC per IEC 169-8	X-0401S-AES4	4x1 SDI video router with 4 (4x1) of AES busses
Signal Level:	1V p-p	X-0401S-AES4-SS	4x1 SDI video router with 4 (4x1) of AES busses and
Reference:	From Video Reference		SoftSwitch™
	On SoftSwitch™ model, menu selectable to Video or DARS		
		Ordering Options:	
Video Reference:		+BP	Optional bypass relay
Туре:	Menu selectable - depends on video format	+2PS	Redundant power supply
	NTSC or PAL Colour Black 1 V p-p	+RCP	Rackmount remote control panel (replaces front control panel)
<b>•</b> •	Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV		
Connectors:	2 BNC per IEC 169-8	Accessories:	
Termination	Libele Service Levie Mensionle	X-0401S-PANEL	Additional Remote Control Panel (works in addition to
Standard models: SoftSwitch™ model:	High impedance loop through		front control panel)
SonSwitch ···· model:	High impedance loop through or non-looping or $75\Omega$ non-looping (jumper selectable)		
	or 7.022 mon-looping (Jumper Selectable)		



# 1RU Delay/Monitoring

# Multivert (10 SDI to Analog Monitoring Converter)

#### **Model 3410**



The Multivert, a 10 channel composite encoder was designed for monitor wall applications where multiple SDI component video signals need to be converted to composite analog. The Multivert is the most cost effective method of monitoring on a per channel basis as it houses 10 converters as well as a redundant power supply in a 1RU frame. Each of the ten channels has two composite analog video outputs as well as a single regenerated SDI component video output.

The Multivert proves itself to be a better alternative to the use of awkward dongle based converters that use wall mounted or brick based power supplies.

The Multivert is a compact 1RU, 7.75 inches deep, rack mountable frame with both front and rear panel LED status displays for each of its ten channels. Thanks in part to its compact size, the Multivert is capable of being mounted in the rear of the monitoring wall equipment rack (Multivert was designed with capablity to reverse the rack mounting brackets). Further, by having status LED's on both the rear panel as well as the front panel, it allows the cables to be installed facing the rear of the rack thus providing for both status monitoring as well as convenient cabling.

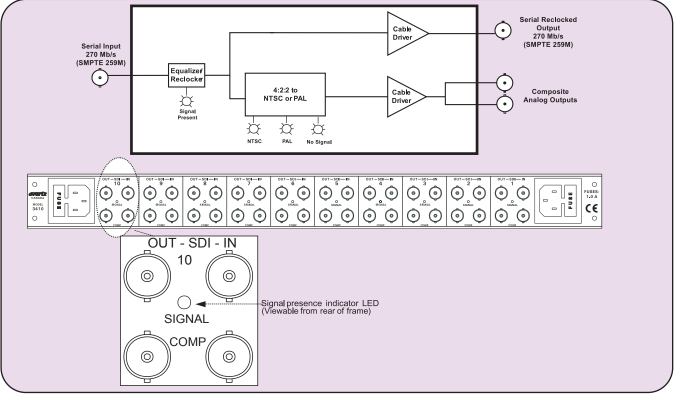
Having the Multivert mounted in the rear of the monitor racks eliminates the need for long analog cable runs from modular converters in the equipment rack room to the monitors, thus eliminating the need for analog equalizing DA's.

#### Features

- 10 independent converters in a 1RU enclosure
- · 2 NTSC/PAL analog composite color outputs per converter
- · Reclocked SDI output for each channel
- Ideal for monitoring serial component signals with inexpensive composite analog monitors
- Reversible rack ears allow for mounting in the back of a rack and with the shallow chassis measuring only 7.75"

- · Can be mounted directly behind other equipment
- Dual power supply (optional)
- Each channel has front panel LED's for PAL, NTSC and signal presence
- Video presence LED for each channel, viewable from the rear of each frame

## 3410 Block Diagram



#### **Specifications**

Serial Digital Video Inputs:

Standard:	SMPTE 259M-C 525 line and 625 line
	component
Number of Inputs:	10 (1 per converter)
Input Equalization:	Automatic up to 250m with Belden 8281
	(or equivalent)
Connector:	BNC per IEC 169-8
Return Loss:	> 15 dB up to 540 Mb/s
Impedance:	75Ω

(SMPTE 259M-C)

#### Serial Digital Video Outputs: Serial component 270 Mb/s Standard:

Number of Outputs: Connector: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Return Loss: Wide Band Jitter: Impedance:

LED's

**Power Supply:** 

10 (1 per converter) BNC per IEC 169-8 800mV nominal 0V ±0.5V 900ps nominal <10% of amplitude >15 dB <0.2UI  $75\Omega$ 

**Signal Presence:** 10 Front (NTSC and PAL) 10 Rear 2 Front

Composite Analog Out	inuto i
Composite Analog Out Number of Outputs: Standard:	20 (2 per converter) Analog composite NTSC if input is 525i/59.94 Analog composite PAL if input is 625i/50
Connectors: Signal Level: DC Offset: Return Loss: Impedance:	2 BNC per IEC 169-8 1 V p-p nominal, internally adjustable 0V ±0.1V > 45 dB up to 6 Mhz 75Ω
<u>Physical:</u> Dimensions: Weight:	19"W x 1.75"H x 7.75"D (483mm W x 45mm H x 196mm D) 6.7 lbs (3Kg) with two power supplies
<u>Electrical:</u> Power: Safety: EMI/RFI:	Auto ranging 100-240VAC 50/60 Hz, 30 VA ETL listed Complies with EU safety directive Complies with FCC part 15 class A EU EMC Directive
Ordering Information: 3410 3400RS	Multivert (10 SDI to Analog Monitoring Converter) Rear support kit
<u>Ordering Options:</u> +2PS	Redundant power supply

# **SDI Video Delay Unit**

#### Model 9540/9542



The Evertz 9540 series Video Delay Processors are full function SDI video delay units designed for applications such as satellite uplink, signal re-entry on master control inputs, at cable headends, mobile vehicle outputs, broadcast transmitter inputs, virtual sets and matching delays caused by multi-channel audio compression.

The unit will delay all VBI and Ancillary data including embedded audio along with the video. The Model 9540 is capable of delaying video up to 0.5 seconds (2.3 seconds for Model 9542). The Video Delay can be set in frames, lines and samples or in seconds.

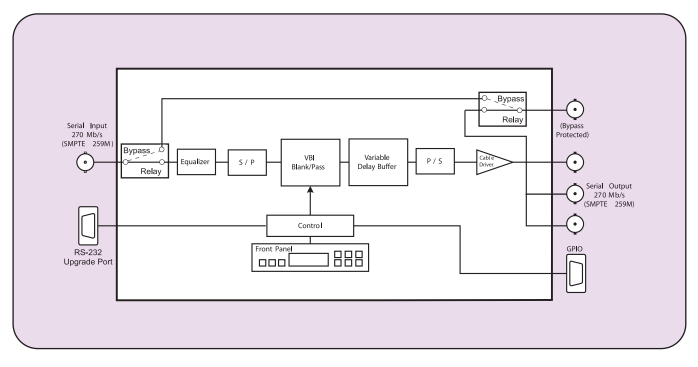
With the broadcast environment in mind these units feature bypass relay protection for the video signal and can be ordered with an optional redundant power supply.

## Features

- · Automatic detection of 525 and 625 line SDI video on the input
- · Full signal delay capability involving VBI and ANC Data
- Up to 0.5 seconds of programmable video delay (9540)
- Up to 2.3 seconds of programmable video delay (9542)
- · Delay programmable in frames, lines and samples or in seconds
- · Bypass relay for program path protection on power loss

- · User definable presets for commonly used settings
- · Programmable blanking of selected lines of VBI
- · Front panel menu system to program delays & VBI blanking
- · Front panel display of status & control
- · Optional redundant power supply





#### **Specifications**

Serial Digital Video I	Input:	GPIO:	
Standard:	Serial component SMPTE 259M-C	Number of Inputs:	3
Equalization:	Automatic up to 200m with Belden 8281 (or	Number of Outputs:	1
•	equivalent)	Type:	Opto-isolated, active low with internal
Connector:	BNC per IEC 169-8	<i>.</i>	pull-ups to user supplied Voltage (Provides
Return Loss:	> 15 dB up to 270 Mb/s		5V which may be used for this purpose)
		Connector:	Female High Density 9 pin "D"
Serial Video Output	With Embedded Audio		0 9 1
Number of Outputs:	4 (1 is bypass relay protected)	Physical:	
Standard:	SMPTE 259M-C	Dimensions:	19"W x 1.75"H x 18.75"D.
Connector:	BNC per IEC 169-8		(483mm W x 45mm H x 477mm D)
Signal Level:	800mV nominal	Weight:	8 lbs (3.5Kg)
DC Offset:	0V ± 0.5V		
Rise and Fall Time:	900ps nominal	Electrical:	
Overshoot:	10% of amplitude	Power:	Auto ranging 100-240VAC 50/60 Hz 30 VA
Return Loss:	> 15 dB up to 270 Mb/s	Safety:	ETL listed
Wide Band Jitter:	< 0.2 UI		Complies with EU safety directive
		EMI/RFI:	Complies with FCC Part 15 Class A
Serial Remote:			EU EMC directive
	RS-232 interface, 9 pin "D" connector		
	for upgrading firmware	Ordering Information	<u>1:</u>
		9540	SDI video delay (up to 0.5 sec. delay)
Functional:		9542	SDI video delay (up to 2.3 sec. delay)
Minimum Delay:	815ns (22 samples)		
		Ordering Options:	
Maximum Delay:		+2PS	Redundant power supply
9540	Approximately 0.5 seconds		
9542	Approximately 2.3 seconds		



# Time ,Clocks ,Source ID

## Model 1212 & 1216

The models 1212 and 1216 multifunction analog clock displays can act as a slave clock display or as a self contained pre-settable master clock.

#### Features

- SMPTE/EBU timecode input
- Three motors for quiet operation and rapid hand setting
- · Addressable slave clocks with programmable time offsets
- Automatic Daylight Saving time adjustment
- Single cable distribution for both power and timecode
- Low voltage (12V) operation
- · Master or Slave operation with battery backed up clock
- Sweep or Step second hand movement
- Optional Illumination
- Two sizes 12" or 16"



The introduction of Evertz analog time displays takes master and slave clock technology to new levels of convenience and excellence. The clocks are microprocessor controlled and employ separate direct drive motors for each hand. This means that, as well as being able to set the time almost instantaneously, the new displays are also silent in operation. The hands of the clocks can be programmed to move in sweep mode or in steps.

Each slave clock can be programmed for automatic daylight saving time adjustment, as well as for any time zone offset using a laptop computer. It is then only necessary to supply the clock system with Universal Coordinated Time (UTC) from the master clock. Daylight saving time changes will be automatic, as will adjustments for different time zones.

Each clock can be used as a master or slave clock. When used as a master, it generates timecode for distribution to other slave clocks. In fact, any clock in the chain can generate timecode as soon as it looses timecode input from the master. The system is therefore extremely robust and reliable.

The problems of power distribution have also been considerably simplified. With other clock products, it is necessary to install power outlets wherever clocks are to be located. With the Evertz system slave clocks are powered from a single feed that distributes both power and modulated timecode. The power is introduced at one of the 1212 slave clocks and from there it is distributed to the other downstream clocks. If the system is large, power can be introduced at multiple convenient slave clock locations.

Internal crystal oscillators ensure that the clocks will continue to operate in the absence of input timecode. Internal battery back-up ensures that each clock will continue to keep time in the absence of timecode and power. When power resumes, the hands will immediately reset to the correct time.

Evertz slave clocks are offered in two sizes. Backlighting is available for all models.

#### **Specifications**

Specifications:		Electrical:	
Time Code:		Power:	Autoranging 115/230 VAC 50/60 Hz 30 VA or
Standard:	SMPTE 12M		12 VDC from upstream powered clocks
Connectors:	Screw terminal block	Safety:	ETL Listed
Input Level:	1 V p-p nominal		Complies with EU safety directive
Input Impedance:	40 KΩ nominal	EMI/RFI:	Complies with FCC Part 15 Class A,
Output Level			EU EMC directive
Powered:	2 V p-p with 11 VDC nominal offset to drive		
	downstream slave clocks	<b>Physical</b>	
Non-Powered:	Looped through from input	Dimensions:	
		Model 1212	13" W x 13" H x 2.5" D
Serial Control:			(330 mm W x 330 mm H x 64 mm D)
Standard:	RS-232-C	Model 1216	17" W x 17" H x 2.5" D
Baud:	2400		(432 mm W x 432 mm H x 64 mm D)
Format:	8-bits, 1 Stop Bit, no flow control	Weight:	
Connector:	Female 9 pin D	Model 1212	6.5 lb. (2.9 Kg)
Function:	Control commands for setting time zone offset,	Model 1216	10.5 lb. (4.75 Kg)
	daylight saving time, and operational modes.		
	Commands sent to downstream slave clocks	Ordering Informa	ition:
	over time code user bits.	1212	12" diameter analog clock display
		1216	16" diameter analog clock display
Time Keeping:		1212L	12" diameter analog clock display with back lighting
Accuracy:	1 second per day free running on internal	1216L	16" diameter analog clock display with back lighting
	crystal oscillator.		
Battery:	3V Lithium		

#### Switches/Controls:

Pushbutton and toggle switch for setting time manually 8 DIP switches:

- set sweep/step motion
- set default time code rate when no incoming time code

Time Zone Offset: Set from DIP switches or serial command

0 to 23.5 hours in 1/2 hour increments

• set timecode offset or allow software control of time offset

The model 1275A is a multifunction time of day display, that can act as a slave to a master clock system or as a self contained, presettable clock.

#### Model 1275A



Sixty bright rectangular LEDs are mounted in a circular arrangement simulating an analog second hand. Twelve individual round LEDs indicate the hour. In addition, the hours, minutes and seconds are displayed in digital format.

As a slave display the unit will read SMPTE/EBU time code. The user can program time zone offsets from the incoming code. The DQS-B6 code format can be ordered as a special order.

As a standalone clock, it can be programmed to operate in either 12 or 24 hour mode. Two unobtrusive front panel push buttons allow presetting and accurate synchronization to a standard time source.

An eight-position DIP switch permits user selection of four different operating and display modes and the time zone off-set.

Beautifully finished with black wood trim the 1275A is ideally suited for studio, lobby, board room or office mounting.

#### **Specifications**

Functional:		Physical:	
Code input:	SMPTE/EBU Time code	Dimensions:	9.6" W x 9.6" H x 2.125" D
	$20k\Omega$ balanced or unbalanced		(244mm W x 244mm H x 54mm D)
	DQS-B6 available on special order		1" (25mm) diameter hole in rear
Accuracy:	Approximately 1 second per week		panel to accommodate electrical
	on internal crystal oscillator		conduit
Timezone:	+/- 12 hours. Offset from	Weight:	4.4lb
	SMPTE/EBU code input (1 hour		
	increments)	Ordering Info	ormation:
		1275A-110	Digital Clock Display 115V/60Hz
Electrical:			
Power:		1275A-220	Digital Clock Display 220V/50Hz
1275A-110:	115V 60Hz 15VA		
1275A-220:	220V 50Hz 15VA	For DQS-B6	Order 1275A-xxx-DQS
Safety:	ETL Listed		
EMI/RFI:	Complies with EU safety directive		
	Complies with FCC Part 15 Class A		
	EU EMC Directive		

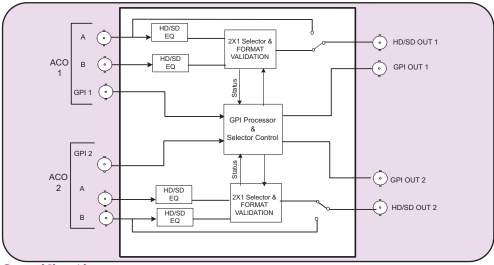
#### Model 500ACO2-HD/SD

The Evertz 500ACO2-HD/SD is a dual HD/SD SDI autochangeover. It serves as an SDI extension to our 5600ACO.

This device is housed in the 3RU 500FR **exponent** frame that will hold up to 16 modules.

#### Features

- Extension of the 5600ACO for HD or SD SDI
- Can be operated as 2 independent 2x1 via GPI control
- Can be operated as 2 standalone autochangeover's



#### 500AC02-HD/SD Block Diagram

#### **Specifications**

Standard: Connector:

Equalization:

Return Loss:

Serial Video Input: SMPTE 259-C (270Mb/s) BNC input per IEC 169-8 Belden 1694A

Serial Video Output: Standard: Number of Outputs: Connector: Signal Level: DC Offset: Overshoot: Wideband Jitter:

Automatic to 200m @ 270Mb/s, 75m @ 1.5Gbp/s > 15dB up to 270Mb/s

SMPTE 259-C (270Mb/s) BNC per IEC 169-8 800mV nominal 0V ± 0.5V <10% of amplitude <0.2 UI

Physical: Number of Slots:

1

Electrical: Voltage: Power: EMI/RFI:

+12VDC 6 Watts Complies with FCC Part 15 Class A EU EMC Directive

Ordering Information: 500ACO2-HD/SD

Enclosures: 500FR S501FR

Combo HD & SD Digital Auto Signal Change Over

**exponent** Compact High Density Distribution Frame Standalone enclosure

# Time Code Generator/Reader with Character Inserter, and GPS Antenna

## Model 5010-GPSII



The Evertz 5010-GPSII Time Code Master combines the features of our standard 5010 time code generator with the ability to produce GPS referenced SMPTE/EBU time code anywhere on the face of the globe. The GPS (Global Positioning System) technology provides the 5010-GPSII Time Code Master with an accurate source of time reference. The system is ideally suited for OB or mobile operations and any professional television broadcast applications where accurate time references are a must. The 5010-GPSII system may be programmed to request a time reference from the GPS receiver automatically, daily, or on demand. The 5010-GPSII can be ordered in two configurations. Model 5010-GPSII is an LTC Generator, Reader, Character Inserter with Accutime 2000 antenna. Model 5010-VITC-GPSII comes complete with Vertical Interval Time Code capability.

## Features

- Generates Time code in accordance with SMPTE 12M locked to NTSC or PAL video
- Can be operated as standard time code generator/reader or as a GPS referred time code master
- Date/Time Zone encoded into user bits according to SMPTE 309M
- Generates and reads universal co-ordinated time (UTC) or local time in time/date mode
- Automatic daylight savings time adjustment in time/date mode
- High resolution Character Inserter, with three Character sizes, 8, 16 and 32 lines, time and user bits separately positionable on raster
- Reads LTC from 1/30th to 70x play speed. Well proven input circuitry design permits reliable recovery of even severely distorted code

- · Momentary or continuous Jam-sync modes
- Time and user bits are presettable from the front panel
- · Parallel control of commonly used functions
- · User bit Transfer from Reader Time or User bits
- On-screen programming menu
- GPS receiver, 50ft of cable (optional 100 & 400 ft. cables for longer receiver distances)
- · Ideal for OB or Mobile applications
- Easy mounting and installation
- 2 General purpose outputs can be assigned to several output modes
- · Tally output on loss of lock to GPS receiver
- Optional bypass relay on 5010-VITC-GPSII

## Model 5010-VITC-GPSII

## Features

As well as having all the listed 5010-GPSII features, the 5010-GPSII-VITC has the following additional features:

- Vertical Interval Time Code Generator, and Reader
- Separate genlock and PGM video inputs
- Set VITC Generator Line numbers from the front panel
- Translates LTC to VITC or VITC to LTC
- · Reads VITC over the full shuttle range of most VTR's

Receiver

Selectable reader line range

## **Specifications:**

LTC Generator:		VITC Reader (50 <sup>-</sup>	
Standard:	SMPTE 12M	Input:	Comp. video 1V p-p, High Z, BNC Loop
otaridara.	NTSC 2/4 field; PAL 4/8 field menu	Speed:	Still frame to >40x play
	selectable	opeca.	Sui nume to Frox play
Output:	3 pin male XLR type	Character Gener	ator
Level:	Adjustable, 0.5V to 4.5V p-p	Input:	Comp. video 1V p-p, 75 $\Omega$ terminated
Rise Time:	40 +/- 10 μsec	Output:	Com. video 1V p-p + keyed high
Jitter:	< 2 µsec	•	resolution characters, selectable
			background and sizes
LTC Reader:			C C C C C C C C C C C C C C C C C C C
Standard:	SMPTE, EBU Time code	Physical:	
Input:	3 pin female XLR type	Dimensions:	19"W x 1.75"H x 7.75"D
Level:	0.2 to 4V p-p, balanced or unbalanced		(483mm W x 45mm H x 196mm D)
Speed:	1/30th to 70x play speed, fwd and rev,	Weight:	7 lbs. (3.5Kg)
	machine dependent		
		Electrical:	
GPS Receiver:		Power:	115/230VAC 50/60 Hz, 30VA
Temperature:	-30°C to +70°C	Safety:	ETL listed
Humidity:	95% R.H. Condensing at 60°C		Complies with EU safety directive
Dimensions:	5.8" D x 3.9" H (147mm x 100mm)	EMI/RFI:	Complies with FCC Part 15 Class A
Cable Options:	Standard 50'		EU EMC Directive
	Optional 100' (order WA-T76)		
	Optional 400' (order WA-T11)	Ordering Informa	
			dard GPS Receiver and 50 ft. weather-
	(5010-VITC-GPSII)	proof cable	
Input:	Comp. Video 1V p-p, $75\Omega$ terminated	5040 0000	Time Orde Orgenster with ODOU
Outputs:	2 Comp. Video + keyed VITC	5010-GPSII	Time Code Generator with GPSII
	1 Output bypass relay protected when	5010-VIIC-GP51	VITC Time Code Generator with GPSII
Differential Gain:	+BP option is installed	Ordering Options	o.
Differential Phase		+BP	
Differential Phase	3: <0.5	TDP	Bypass relay for 5010-GPSII & 5010- VITC-GPSII
		WA-T76	100 Feet Weatherproof Cable for GPS
			Receiver
		WA-T11	400 Feet Weatherproof Cable for GPS

# Time Code Generator/Reader with Character Inserter

#### Model 5010



#### Features

- Generates time code in accordance with SMPTE 12M locked to NTSC or PAL video or free run on internal crystal oscillator
- High resolution Character Inserter, with three Character sizes: 8,16 and 32 lines, time and user bits separately positionable on raster
- · Reads LTC from 1/30th to 70x play speed
- Well proven input circuitry design permits reliable recovery of even severely distorted code
- · Momentary or continuous Jam-sync modes
- Time and user bits are presettable from the front panel
- RS-232 serial port permits interfacing to computers

- EBU  $\leftrightarrow$  SMPTE drop frame time code translator mode
- · Parallel control of commonly used functions
- User bit Transfer from Reader Time or User bits
- On-screen programming menu
- Date/Time Zone may be encoded into user bits according to SMPTE 309M
- Generates and reads universal co-ordinated time (UTC) or local time in time/date mode
- · Automatic daylight savings time adjustment in time/date mode
- 2 General purpose outputs can be assigned to several output modes

## Model 5010-VITC

The 5010-VITC is a Time Code Generator/Reader/Character Inserter for both Longitudinal and Vertical Interval Time code. As well as having all the listed 5010 features, the 5010-VITC also has the following additional features.

- · Vertical Interval Time code Generator and Reader
- · Separate genlock and PGM video inputs
- Set VITC Generator Line numbers from the front panel
- · Translates LTC to VITC or VITC to LTC

- · Reads VITC over the full shuttle range of most VTR's.
- Selectable reader line range
- · Optional Bypass relay on VITC Generator

## Model 5010-24Fps

The 5010-24Fps and 5010-VITC-24Fps are special purpose time code generators designed to work with the 23.98Fps time code commonly in use with the high definition 1080p/24 video format.

- · Genlocks to 23.98 'slow PAL' or NTSC
- \* 24 FPS  $\leftrightarrow$  30 FPS time code translator mode

- · Momentary or continuous Jam-sync modes
- Locks to 6Hz reference in 24Fps mode

# Time Code Feature Comparison

	5010-GPSII	5010-VITC-GPSII	5950	5010	5010-VITC
LTC Generator	3010-GF 31	<u>३७१७-४१२-७२-७</u>	0000	3010	3010-411C
	2 R			N N	2
Adjustable Output Level	e)			62	
VITC Generator		Ł			Ľ
LTC Reader	B	Ø	B	B	8
VITC Reader		Ľ	B		B
VITC to LTC Translator		Ľ	B		×.
LTC to VITC Translator		Ľ			Ŕ
LTC Re-shaper			B		
PAL and NTSC	×.	Ľ	×.	B	B
Colour Framing	×.	Ľ		B	Ŕ
Drop Frame	×.	Ľ	ß	B	B
Set User Bits (0-9, A-F)	N.	Ľ		B	×.
Transfer RDR. Time or UB to GEN, UB	ß	Ľ		B	ß
$SMPTE \leftrightarrow EBU \ Time \ code \ translator$				B	R.
Date/Time Zone in User Bits	×	Ł		1 B	B
Momentary and continue. Jam-sync	ß	×.		B	Ŕ
Character Generator	B	X	B	B	ß
On-screen programming menu	Ż	Ł	B	B	Ľ
GPS Referenced Time Code	ß	Ľ			
Serial Remote Control				B	Ľ
GPI Remote Control	×.	×.		B	Ľ
GP Outputs	ß	×.		ß	×.

#### **Specifications**

LTC Generator:		Character Generator	
Standard:	SMPTE 12M	Input:	Comp. video 1V p-p, $75\Omega$ terminated
	NTSC 2/4 field; PAL 4/8 field menu selectable	Output:	Com. video 1V p-p + keyed high resolution
	NTSC or 24Fps (5010-24Fps only)		characters, selectable background and sizes
Output:	3 pin male XLR type		
Level:	Adjustable, 0.5V to 4.5V p-p	Serial Remote Control	
Rise Time:	40 +/- 10 μs		RS-232/422 interface, 9 pin "D" connector
Jitter:	< 2 µs		Computer control of all functions,
			selectable baud rate
		Physical:	
LTC Reader:		Dimensions:	19"W x 1.75"H x 7.75"D
Standard:	SMPTE, 12M Time code		(483mm W x 45mm H x 196mm D)
Input:	3 pin female XLR type	Weight:	7 lbs. (3.5Kg)
Level:	0.2 to 4V p-p, balanced or unbalanced		
Speed:	1/30th to 70x play speed, fwd and rev,	Electrical:	
	machine dependent	Power:	115/230 V AC 50/60 Hz, 30 VA
		Safety:	ETLListed
VITC Generator (5010			Complies with EU safety directive
Input:	Comp. Video 1V p-p, 75Ω terminated	EMI/RFI:	Complies with FCC Part 15 Class A
Outputs:	2 Comp. Video + keyed VITC		EU EMC Directive
	1 Output bypass relay protected when +BP		
	option installed	Ordering Information:	
Differential Gain:	<0.5%	5010	Time Code Generator/Reader
Differential Phase:	<0.5°	5010-24Fps	NTSC/24Fps Time Code Generator/Reader
		5010-VITC	Time Code Generator/Reader with VITC
VITC Reader (5010-VI	<u>TC):</u>	5010-VITC-24Fps	NTSC/24Fps Time Code Generator/Reader
Input:	Comp. video 1V p-p, High Z, BNC Loop		with VITC
Speed:	Still frame to >40x play	Ordering Options:	
		+BP	Optional bypass relay for 5010-VITC, and 5010-VITC-24Fps

#### **Model 5 | 50**



The 5150 Afterburner is a full featured Analog VITC and LTC Time Code Reader, VITC to LTC Translator with a full function Character Inserter. The Afterburner reads SMPTE RP201 3 line VITC and displays field accurate video and audio time code as well as KeyKode and 3:2 pulldown on material transferred from film.

The unit can be configured to read LTC or VITC or can operate in an automatic switchover mode. The high speed reader in the 5150 employes sophisticated input conditioning and clock/data separator circuits to reliably recover LTC over the full shuttle spread and wind speed of most VTR's and ATR's.

#### **Features:**

- Reads LTC from 1/30th to 70x play speed
- Full speed VITC Reader with line select
- High resolution Character Inserter, with three character sizes: 8, 16 and 32 lines, time and user bits separately positionable on screen
- Dual Standard (NTSC and PAL)
- On-screen programming menu

- VITC to LTC Translator
- LTC reshaper/regenerator
- 16 digit alpha-numeric display
- Decodes 3:2 pulldown from RP201 3 line VITC •
- Displays video and audio time code and keycode encoded by Evertz film footage encoders

## **Specifications:**

<u>LTC Reader:</u> Standard: Connector: Signal Level: Speed:	SMPTE 12M 25, 30 Fps Drop & Non Drop Frame XLR Type 3 Pin female connector 0.2 to 4V p-p, balanced or unbalanced 1/30th to 70x play speed, forward and rev, machine dependent
<u>VITC Reader:</u> Input: Connector: Speed: Impedence:	NTSC or PAL 1V pp, BNC per IEC 169-8 Still frame to <40x play, VTR dependant High Z
LTC Translator: Connector: Signal Level: Rise Time: Jitter: Gen Lock:	XLR Type 3 pin male Adjustable 0.5V to 4.5V p-p 40 ± 10μs <2ns Reader input video 1 V p-p, Hi Z, BNC loop

Input:	NTSC or PAL 1V p-p + keyed high resolution
	characters, selectable background and sizes
Connector:	BNC per IEC 169-8
Parallel Remote	e Control:
Input:	6 TTL compatible inputs for control of selected functions
Output:	2 open collector general purpose outputs
Physical:	
Dimensions:	19" W x 1.75" H x 7.75" D
	(483mm W x 454mm H x 196mm D)
Weight:	7 lbs (3.5kg)
Electrical:	
Voltage:	115/230 VAC, 50/60Hz, 30VA
Safety:	ETL Listed
	Complies with EU safety directive
EMI/RFI:	Complies with FCC Part 15 Class A
	EU EMC Directive

Ordering Information: 5150

Analog Afterburner II LTC/VITC Reader/VCG

# **Time Code Analyzer**

#### **Model 5300**



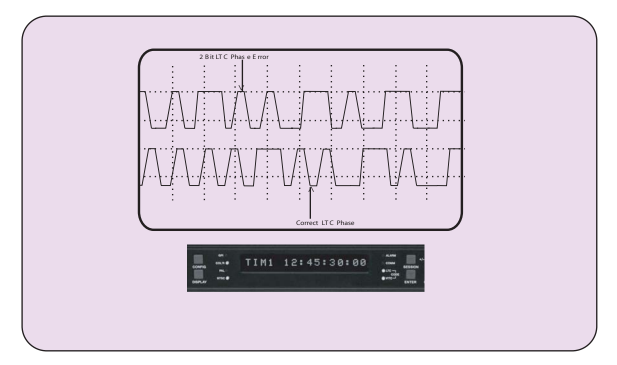
The Model 5300 LTC/VITC Time Code Analyzer combines the latest LSI technology with sophisticated microcontroller firmware to provide a powerful, flexible time code analyzer system. The model 5300, a LTC/VITC reader / analyzer and multi-function character inserter is an invaluable verification and troubleshooting tool for the Video, Audio and Film Post Production industries. Its power and flexibility are unsurpassed in time code analyzer applications. A 16 digit alphanumeric display can be quickly delegated to show the required data. The Time Code Analyzer contains an LTC and VITC reader that can be operated independent of each other, or can be linked to form an auto LTC/VITC reader.

#### **Features**

- · Detects time code counting sequence errors
- Detects color framing sequence errors with respect to a reference video input. Detects changes in the status of the color frame input (changing phase, or color/non color changes etc.)
- Detects Time code dropouts and has a user definable dropout length
- Compares LTC and VITC numbers and reports differences
   between them
- · Displays on screen reports of Time code problems
- · Audible alarm plus a contact closure to drive an external alarm
- User definable thresholds for most alarm conditions

- Error messages available on RS-232 port for computer logging and Time code verification
- · On screen programming and front panel menus
- Dual standard PAL and NTSC
- · Detects LTC phase problems with respect to video sync
- High resolution character inserter with three character sizes: 8, 16 and 32 lines, time and user bits separately positionable on screen
- VITC to LTC translator
- · Regenerates incoming LTC to correct LTC phase problems

#### **5300 Time Code Phase**



# Specifications:

<u>LTC Reader:</u> Standard: Connector: Signal Level: Speed:	SMPTE 12M 25, 30Fps Drop & Non Drop Frame XLR Type 3 pin female connector 0.2 to 4V p-p, balanced or unbalanced 1/30th to 70x play speed, forward and rev, machine dependent	<u>LTC Translator:</u> Connector: Level: Rise Time: Jitter: Gen Lock:	XLR Type 3 pin male Adjustable 0.5V to 4.5V p-p 40 ± 10μsec <2 μsec Reader input video 1 V p-p, High Z, BNC loop
VITC Reader:		Parallel Remote Cont	trol:
Input:	NTSC or PAL 1V pp,	Input:	6 TTL compatible inputs for control of
Connector:	BNC per IEC 169-8		selected functions
Speed:	Still frame to <40x play, VTR dependant	Output:	2 open collector general purpose outputs
Connector:	BNC per IEC 169-8		
		Physical:	
Character Generator:		Dimensions:	19" W x 1.75" H x 7.75" D
Input:	Char. Input from VITC Reader input		(483mm W x 45mm H x 196mm D)
Output:	NTSC or PAL 1V p-p + keyed high	Weight:	7 lbs (3.5kg)
	resolution characters, selectable		
Connector:	background and sizes	Electrical:	
Connector:	BNC per IEC 169-8	Voltage:	115/230 VAC, 50/60Hz, 30VA
		Safety:	ETL Listed
			Complies with EU safety directive
		EMI/RFI:	Complies with FCC Part 15 Class A

#### Ordering Information: 5300

EU EMC Directive

#### Model 5600ACO



The 5600ACO Automatic Changeover is intended for use with two 5600MSC Master Clock / Sync Generators. The 5600ACO system uses latching relays to ensure maximum reliability and minimal disruption in the event of any failure. The complete system provides the highest level of security for television station video and time synchronization systems. Two power supplies are included as a standard feature, to alleviate any single point of failure concerns.

The front panel has three switches, recessed into the panel for added security. There is an AUTO / MANUAL switch, a GPI / FRONT PANEL switch and an A / B select switch for manual changeover. In automatic mode, all signals from both 5600MSCs are monitored to detect any abnormal signals. For example if a level, pulse width, phase, time code error or other abnormality is detected, the 5600ACO circuitry will trigger and the entire bank of signals will be switched to the backup 5600MSC. In manual mode the changeover can be operated from a GPI or from the front panel switch. Twenty-four LEDs provide status information as to the health of the two 5600MSCs, together with indication as to which one is active. In addition two GPO outputs indicate which master is active and when the inputs from both masters are not the same.

The 5600ACO offers connections for 6 color black, (or bi-level or tri-level sync signals), 10MHz, DARS and two linear time codes (LTCs) to each of the two Master 5600MSCs. Each 5600MSC Master offers two LTC outputs that may be used for different time codes. All four LTCs are fed to the 5600ACO on two 'D' connectors, one for each Master. The LTC outputs from the selected master are available on two XLR connectors on the 5600ACO.

Each 5600MSC is equipped with 2 GPI inputs and 2 GPO outputs. To facilitate installation, these connections are brought through to a 2 x 6 pin terminal block on the 5600ACO. The outputs from the 5600MSCs are passed straight through the 5600ACO. The inputs to the 5600MSCs are internally split by a 'Y' connector, to ensure that both 5600MSCs receive the same GPI contact closures.

In the event of a changeover occurrence, it is necessary that all outputs on one 5600MSC have the same timing as those on the other. Identical timing for both 5600MSCs is assured by locking both to the same frequency and phase source (e.g. GPS or by genlocking one 5600MSC to the other). Identical phasing of the independent black outputs is assured by implementing the "Syncro" mode in the 5600MSCs. To use this mode, both 5600MSC communication ports are connected together using the link cable supplied with the 5600ACO. With both 5600MSCs operating in Syncro mode, timing adjustments made to one 5600MSC will be automatically applied to both. The link cable is connected permanently, so that any system re-timing will be applied to both 5600MSC units. (See system connection diagram on 5600MSC brochure)

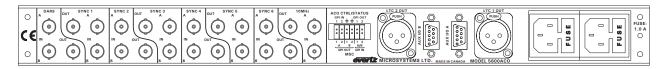
#### Features

- Latching relays for all the system critical outputs from two 5600MSC units
  - 6 video/sync or other coaxial signals
  - 10MHz frequency reference output
  - DARS output.
  - Time Code outputs
- Automatic changeover is a voting system based on which source has the most good signals and that the good signals on the present master are also on the backup
- Three front panel switches select automatic, front panel or GPI activation of changeover
- Front panel switches are recessed to prevent accidental operation
- 20 Front panel status LEDs show the health of each of the inputs
- 10 Front panel status LEDs show the operational modes of the changeover
- · Redundant power supply standard

## **Inputs and Outputs**

	INPUT	OUTPUT
SYNC	12 BNC	6 BNC
10MHz	2 BNC	1 BNC
DARS	2 BNC	1 BNC
LTC	2 DB9	2 MALE XLR
GPIO	2 DB9	Terminal Strip

## **5600ACO** Rear Panel



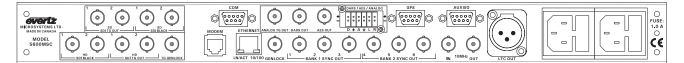
## **Specifications:**

#### LTC Inputs and Outputs:

Standard	SMPTE 12M frame rate set by 5600MSC	MSC General Purpose Inputs and Output:	
Inputs:	2 per 5600MSC	Inputs:	2 GPI inputs connected to both Master A and
Outputs:	2		Master B
Connectors		Outputs:	2 GPI outputs connected from Master A through
Inputs:	Female DB9		AUXI/O A
Outputs:	3 pin male XLR type		2 GPI outputs connected from Master B through
Signal Level:	Set in 5600MSC		AUXI/O B
-		Connector:	6 pins on 12 pin removable terminal block
Coaxial Inputs a	nd Outputs:	Signal Level:	As specified in 5600MSC manual
Type:	Depends on signal connected from 5600MSC	-	
	DARS, bi-level or tri-level sync, colour black,	Changeover con	iditions:
	10 MHz	Changeover is a	voting system based on which source has the most
Number:	8 groups each consisting of two inputs and one	good signals and	that the good signals on the current master are also
	output	present on the ba	ackup master. The input signals are considered good
Connector:	BNC per IEC 169-8	according to the f	following criteria:
		Video:	Level below 70 IRE
ACO General Pu	rpose Inputs and Output:	Sync:	H timing detect
Inputs:		10MHz:	3dB level below 0.3Vp-p
GPI1:	Master select in Manual GPI control mode	DARS:	Sync word error
	Low: Selects Master A	LTC:	Level below 0.3Vp-p
	High: Selects Master B		Incorrect sync word
GPI2:	Future use	Electrical:	
Outputs:		Power:	Autoranging 100 - 240 Volts AC, 50/60 Hz, 30 VA
GPO1:	Low: Master A is selected	Configuration:	Dual redundant supplies
	High: Master B is selected	Fuse Rating:	250 V, 1 amp, time delay
GPO2:	Low: Master A & Master B differ or PSU failure	Safety:	ETL Listed
	High: Master A and B have equivalent signals	-	Complies with EU safety directives
Туре		EMI/RFI:	Complies with FCC Part 15 Class A
Inputs:	Opto-isolated input with internal pull-up to		Complies with EU EMC directive
	+5 Volts		
Outputs:	Normally closed relay to ground. 10kΩ internal	Physical:	
	pull-up to + 5Volts when relay is in active position	Dimensions:	19" W x 1.75" H x 18.75" D.
Connector:	4 pins plus 2 ground pins on 12 pin removable		(483mm W x 45mm H x 477mm D)
	terminal block	Weight:	8 lbs. (3.5Kg)
Signal Level:	+5V nominal	-	
-		<b>Ordering Inform</b>	ation:
		5600ACO	Automatic Changeover System complete with 2

#### Model 5600MSC





#### **5600MSC Rear Panel**

The 5600MSC Master Sync and Clock Generator, is both a broadcast quality master sync pulse generator (SPG) and a master clock. It provides all of the synchronizing signals needed in a 21st century TV station at the same time as solving the problem of locking the in-house master clock system to the master video sync pulse generator.

A high stability, temperature controlled oscillator, provides the 5600MSC with a 1 in 108 frequency reference. The free running drift of this 10MHz reference will be less then 0.1Hz (which amounts to less then 1 millisecond time drift per day). This guarantees that any frequency drift, with time and temperature, will be within the tolerances expected from the best SPGs or master clocks available in the industry. The 5600MSC may also be referenced to an external 5 MHz or 10 MHz master oscillator if higher stability is required. Both the SPG and the Master Clock sections, may be referenced to high stability time and frequency standards present in the Global Position System (GPS) by adding the GPS option. The 5600MSC provides a high stability 10MHz output reference for use by other devices.

The SPG section provides two banks of three timeable outputs. These six BNC outputs may be configured to provide 6 independently timed color black (black burst) outputs or 6 independently timed HDTV tri-level sync outputs, or 3 of each signal type. Each color black output can optionally carry vertical interval time code (VITC) on a user specified set of lines.

When referenced to the optional GPS receiver, the start of the NTSC four field sequence, or the PAL eight field sequence, will coincide with a specific point in the GPS code. In this way, by referencing all the 5600MSCs in a system to GPS, they will all be automatically locked to each other. This is ideal for applications requiring remote facility frequency, phase and time locked!

The unit also has provision for absolute time reference support (ATR). The ATR signal is a set of data currently being proposed by SMPTE and will be inserted onto the SMPTE 318M universal reference signal. This information gives the absolute time of the signal in seconds, and fractions of a second since midnight, January 1, 1958 (GMT). This information tells when the signal was created, regardless of current time when the signal is received and provides an additional means of locking two master SPGs together. (This feature will be implemented when the signal is standardized by SMPTE.)

The master clock section provides a primary linear time code (LTC) output on an XLR connector as well as a secondary LTC output on a D connector. The time code may be set from the front panel or referenced to a number of different sources. Having two LTC outputs provides the ability to drive 24 and 30 Fps or drop-frame and non-drop frame timecode simultaneously. Time may be externally referenced to GPS, or via modem to a high-level time source such as the United States Naval Observatory (USNO). Time derived from such sources, may be offset to local time as required. When referenced to GPS, the 5600MSC can provide stratum 1 NTP via Ethernet. GPS, NTP and Modem access are all options for the 5600MSC. The 5600MSC includes a battery backed-up real time clock to maintain its time while AC power is not applied to the unit.

Three test signal generator options can be ordered in any combination. The AVTG option provides a composite analog video test signal output, AES and balanced analog audio tone generators and a digital audio reference output (DARS). The SDTG option provides two standard definition SDI test signal outputs and two SDI black outputs. The HDTG option provides two high definition SDI test signal outputs and two HD SDI black outputs.

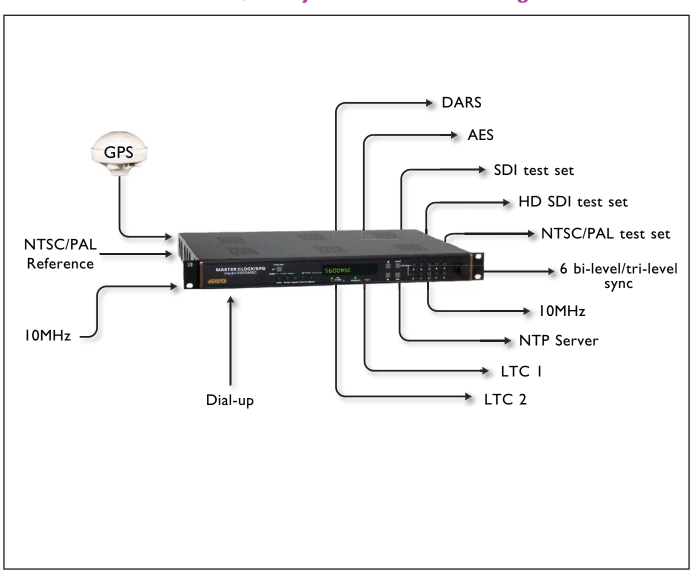
All versions of the 5600MSC offer an AUX I/O port and a COM port for software upgrades and/or interconnecting two 5600MSC units (when used with the 5600ACO). An optional redundant power supply is also available.

Two 5600MSC units in combination with an Automatic Change Over (model 5600ACO) provide an extra degree off reliability where dual redundant installations are required. The ACO provides relay changeover for the two LTC outputs, the six Sync pulse outputs, the 10 MHz reference output, and the GPI/O interface. A serial cable interconnecting the COM ports of the two 5600MSC units guarantees that the configuration and timing of the units are identical so that changeovers are done with minimal disruption of the plant timing reference.

#### Features:

- 6 independently timeable reference outputs
- Bi-level or Tri-level outputs selectable (can provide 3 tri-level HD sync. outputs and 3 black burst outputs simultaneously)
- 2 Independent LTC Time Code outputs
- 5MHz/10MHz frequency reference input
- GPS option for frequency and time reference
- 10MHz frequency reference output
- Optional Modem for reference time dial up
- Optional analog TG output, with DARS and Analog audio tones
- Optional SD SDI test generator outputs

- Optional HD SDI test generator outputs
- Optional Network Time Protocol Server (NTP server support)
- 16 digit Alpha-numeric display, with 16 pushbuttons
- Rack mountable
- Optional redundant power supply
- Automatic changeover unit available for dual redundant systems
   applications
- · Optional SD SDI test generator outputs
- Optional Network Time Protocol Server (NTP server support)



#### **Redundant Master Clock/SPG System with Auto Changeover**

#### **Specifications:**

#### Analog Sync Outputs:

Standards:	NTSC (SMPTE 170M), PAL (ITU624-4),
	SMPTE 274M (1080p/23.98, 1080p/24,
	1080p/23.98sF, 1080p/24sF, 1080i/50,
	1080i/59.94, 1080i/60)
	SMPTE 296M (720p/59.94, 720p/60)
Connector:	6 BNC per IEC 169-8
Number of Outputs:	6 (2 banks of 3) configured as:
	6 colour black (black & burst) - selectable
	with VITC On/Off or
	6 HD tri-level sync or
	3 colour black (black & burst) and 3 HD tri-
	level sync
	All outputs independently timeable
DC Offset:	0V +/- 0.1V
Return Loss:	> 40 dB up to 5MHz
SNR:	> 75dB

Output	Possible Sync Output Combinations				Example
1	Group A Anv combi-	Group B Any combi-	Group C Any combi-	3 of any signals	NTSC
2	nation of	nation of	nation of	from groups	NTSC
3	PAL and/or NTSC	24/50/60Hz based	23.98/ 59.94Hz	A or B or C	PAL
4	Colour	Tri-Level	based	3 of any signals	1080i/59.94
5	Black	Syncs	Tri-Level Syncs	from groups	720p/59.94
6			Cyncs	A or B or C	1080p/23.98

#### 10MHz Input and Output:

Input:	$0.5$ Vp-p min level, $75\Omega$ (Relay Bypass
	Protected)
Output:	1Vpp (75Ω terminated)
Connector:	BNC per IEC 169-8
Signal Type:	Sine wave. Harmonics < 40dB typical
Long Term Oscillato	r Stability
Free Running:	0.01ppm
External Ref:	5 or 10 MHz external reference autodetect
	(max locking range +/- 0.1.ppm) GPS with +G option
LTC Outputs: Standard:	SMPTE 12M
Stanuaru.	NTSC 2/4 field: PAL 4/8 field menu
	selectable
Frame Rate:	24, 25 and 30 Fps nominal
Number of outputs:	24, 25 and 50 i ps norminal 2
Connectors:	3 pin male XLR type, Female DB9
Level:	o pin male XER type, i emale DBo
Unpowered:	Adjustable, 0.5V to 4.5V p-p
Powered:	2V p-p with 11 VDC offset to drive
i owered.	downstream 1200 series slave clocks
Output Impedance:	$66\Omega$ balanced (unpowered)
Rise Time:	40 +/- 10 µs
Jitter:	< 2 µs
VILLOI	- 2 µ0
Communications an	d Control:
Serial Port:	<u> </u>

Connector:	Female DB-9
Level:	RS232
Baud Rate:	57.6 Kbaud
Format:	8 data bits, no parity, 2 stop bits

#### Modem: (with "+M" option installed):

Connector:	RJ-11 telephone jack		
Baud Rate:	300 baud Bell 103 compatible		

#### Ethernet: (NTP port with "+T" option installed): Fast Ethernet 100 Base-TX IEEE 802.3u Network Type: standard for 100 Mbps baseband CSMA/CD local area network Ethernet 10 Base-T IEEE 802.3 standard for 10 Mbps baseband CSMA/CD local area network Connector: RJ-45 GPS Receiver (with "+G" option installed) -30°C to +70°C Temperature: Humidity: 95% R.H. Condensing at 60°C Dimensions: 5.8" D x 3.9" H (147mm x 100mm) Cable Options: Standard 50 Optional 100' (order WA-T76) Optional 400' (order WA-T11) DARS & AES Test Generator Outputs (with "+STG" option installed) Standard: Unbalanced: SMPTE 276M single ended AES (24-bits) $(1Vpp into 75\Omega)$ Balanced: AES3-1992 (24-bits) (4Vpp unterminated) Number of Outputs: DARS: 1 unbalanced, 1 balanced AES Test Gen: 1 unbalanced, 1 balanced Connector: Unbalanced: BNC per IEC 169-8 Balanced: Removable Terminal Strip Sampling Rate: 48 kHz Impedance: Unbalanced: 75 $\Omega$ unbalanced Balanced: 110Ω balanced Return Loss: >25dB to 10MHz (with external 75 termination) AES Tones: Menu selectable - same as analog audio tones Analog Composite Video Test Signal Generator (with "+STG" option installed) Standard: NTSC (SMPTE 170M) PAL (ITU624-4) Number of Outputs: 1 Connector: BNC per IEC 169-8 Signal Level: 1V p-p nominal DC Offset: 0V ± 0.1V Output Impedance: 75Ω Return Loss: >35dB to 10MHz (with external $75\Omega$ termination) SNR: > 75dB Reference Input: Standard: NTSC (SMPTE 170M), PAL (ITU624-4) SMPTE 274M (1080p/23.98, 1080p/24, 1080p/23.98sF, 1080p/24sF, 1080i/50, 1080i/59.94, 1080i/60) SMPTE 296M (720p/59.94, 720p/60) Number of Inputs: Connector: BNC per IEC 169-8 Video: Max: 2Vp-p video Min: Sync level 150mV Frequency Lock Range: ± 50ppm from nominal Input Impedance: High impedance - external termination required Return Loss: > 25dB to 10MHz (with external $75\Omega$

termination)

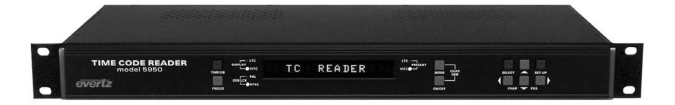
	<u>Generator (with "+STG" option installed)</u>	Physical:	
Number of Outputs:		Dimensions:	19" W x 1.75" H x 18.75" D.
Туре:	Balanced analog audio		(483mm W x 45mm H x 477mm D)
Connector:	6 pins on 12 pin removable terminal strips	Weight:	8 lbs. (3.5Kg)
Output Impedance:			
Signal Level:	-20 to +2 dBu into 10 K ohm load	Electrical:	
		Voltage:	Autoranging 100 - 240 Volts AC, 50/60 Hz 30VA
	r Outputs (with "+HTG" option installed)	Configuration:	Optional redundant supply available with +2PS
Standards:	SMPTE 292M, 4:2:2, YCbCr,		option
	(1080i/50, 1080p/29.97, 1080p/29.97sF,	Fuse Rating:	250 V, 1 amp, time delay
	1080p/25, 1080p/25sF, 1080p/23.98,	Safety:	ETL Listed
	1080p/23.98sF, 720p/59.94, 1035i/59.94)		Complies with EU safety directives
Number of Outputs:	2 outputs of selected test signal	EMI/RFI:	Complies with FCC Part 15 Class A
	2 outputs of black video		Complies with EU EMC directive
Embedded Audio:	Up to 4 tones in one audio group as specified		
	in SMPTE 299M. Selectable tone frequencies	Ordering Informa	
	(from 60 Hz to 10 kHz) and audio group.	5600MSC	Master SPG / Master Clock System
	Audio can be embedded on test signal or black	5600ACO	Automatic Change Over System (see
	or both outputs. Audio Level is set to -20 dB		individual brochure)
	Full Scale		
Connector:	BNC per IEC 169-8	Ordering Options	
Signal Level:	800mV nominal	+2PS	Redundant power supply
DC Offset:	0V +/-0.5V	+M	Modem Option
Rise and Fall Time:	•	+G	GPS Option (includes GPS receiver and
Overshoot:	< 10% of amplitude	_	50' weatherproof cable)
Jitter:	< 0.20 UI	+T	Network Time Protocol (Call factory for availability)
Genlock Input:	HD Tri-level Sync or NTSC or PAL Color	+STG	NTSC/PAL test signal generator
	Black1V p-p, (provided from one of the Sync		Audio tone generator (analog)
	outputs)		DARS generator (balanced & unbalanced)
			AES generator (balanced & unbalanced) PLUS
	Outputs (with "+STG"option installed)		an SDI Test Generator with 2 SDI test signals and
Standard:	SMPTE 259M-C (270 Mb/s)		2 SDI black
Number of Outputs:	2 outputs of selected test signal	+HTG	HD SDI Test Generator with 2 HD SDI test
<b>a</b> <i>i</i>	2 outputs of black video		signals & 2 HDSDI black
Connectors:	BNC per IEC 169-8	A	
Signal Level:	800mV nominal	Accessories:	400 we all server of a shire for ODO as a first
DC Offset:	0V +/-0.5V	WA-T76:	100' weatherproof cable for GPS receiver
Rise and Fall Time:	•	WA-T11:	400' weatherproof cable for GPS receiver
Overshoot:	< 10% of amplitude		
Return Loss:	> 15 dB up to 270Mb/s		
Jitter:	< 0.2 UI		
Genlock:	Provided internally by 5600MSC		
General Purpose Ing	nuts and Output		
Number of Inputs:	2		
	2 2 (function menu selectable)		
Type:	Opto-isolated, active low with internal pull-ups		
1369.	to + 5volts		
Connector:	4 pins plus 2 ground pins on 9 pin female D		
Soundoron.	connector		
Signal Loval:			

Signal Level:

+5V nominal

# VITC/LTC Time Code Reader Character Inserter

#### **Model 5950**



The Model 5950 is a VITC and LTC Time code Reader, VITC to LTC Translator and full function Character Inserter with onscreen programming menu. The unit has a 12 digit alpha-numeric display that can be used for displaying Time code, user bits, or operational messages. The 5950 reads SMPTE Drop or Non-Drop Frame or EBU Time code.

The high speed LTC reader in the 5950 employs sophisticated input conditioning and clock/data separator circuits to reliably recover LTC over the full shuttle and wind speed range of most VTR's and ATR's.

The VITC reader employs advanced video processing and data extraction circuitry in combination with intelligent firmware algorithms to accurately decode multi-generation Time code, even off low end VHS machines. Finely tuned phase locked loop circuits allow the 5950 to recover VITC over the full shuttle range of most VTR's.

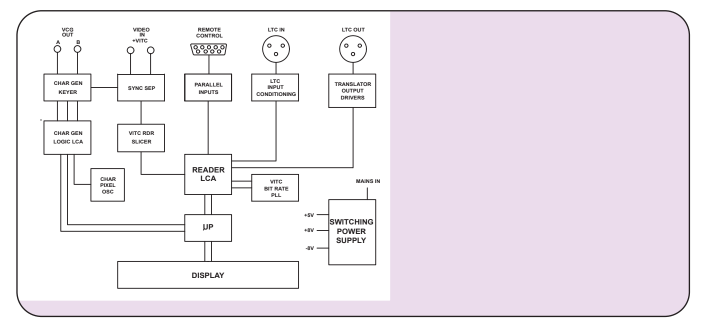
The unit can be configured to read either LTC or VITC or can operate in an automatic switchover mode. The 5950 automatically selects valid code from either source and provides accurate Time code reading from still to over 70x play speed.

The high resolution Character Inserter can display Time code, User bits, or both. 3 Character sizes: 8, 16, and 32 lines are available. The Characters can be white with or without a black background, or black with or without a white background. The windows are separately positionable on the raster and can be pushed all the way up into the Vertical Interval if desired.

#### **Features:**

- Reads LTC from 1/30th to 70x play speed
- Full speed VITC Reader with line select
- Automatic LTC/VITC switchover mode
- High resolution Character Inserter, with three character sizes: 8, 16 and 32 lines, time and user bits separately positionable on screen
- Dual Standard (NTSC and PAL)
- On-screen programming menu
- VITC to LTC Translator
- LTC reshaper/regenerator
- 12 digit alpha-numeric display

#### Model 5950 Block Diagram



## **Specifications:**

#### LTC Reader:

Standard:

Connector: Signal Level: Speed:

#### VITC Reader:

Input: Connector: Speed: Impedence: NTSC or PAL 1V p-p, BNC per IEC 169-8 Still frame to <40x play, VTR dependant

25, 30 Fps Drop & Non Drop Frame

0.2 to 4V p-p, balanced or unbalanced

1/30th to 70x play speed, forward and

XLR Type 3 pin female connector

reverse machine dependent

SMPTE 12M

#### LTC Translator:

Connector: Signal Level: **Rise Time:** Jitter: Gen Lock:

XLR Type 3 pin male Adjustable 0.5V to 4.5V p-p 40 ± 10µs <2 µs Reader input video 1 V p-p, High, BNC loop

**Character Generator:** Input: Char. Input from VITC Reader input Output: NTSC or PAL 1V p-p + keyed high resolution characters, selectable background and sizes BNC per IEC 169-8

High Z

#### Parallel Remote Control:

Input:	6 TTL compatible inputs for control of selected functions
Physical:	
Dimensions:	19" W x 1.75" H x 7.75" D
	(483mm W x 45mm H x 196mm D)
Weight:	7 lbs (3.5kg)
Electrical:	
Voltage:	115/230 VAC, 50/60Hz, 30VA
Safety:	ETL listed
	Complies with EU safety directive
EMI/RFI:	Complies with FCC Part 15 Class A
	EU EMC Directive

#### **Ordering Information:**

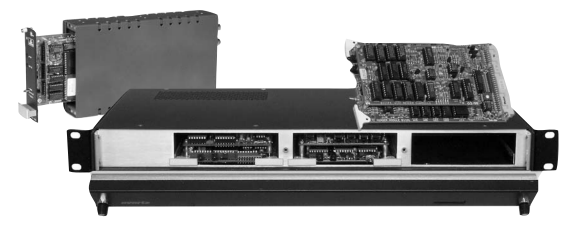
5950

VITC/LTC Time Code Reader/Character Inserter

#### Connector:

# **VITC Timecode Generator/Translator**

#### Model 621



The EV-BLOC 621 module is a full featured vertical interval time code (VITC) generator. Easily accessible DIP switches are used to preset parameters such as VITC line numbers, 2, 4, or 8 field locking, drop frame and source ID code. An optional LTC reader sub-module upgrades the 621 to an LTC to VITC translator. Remote control inputs permit generator reset/start, user bit transfer and tally control (used for ON AIR indication in source ID applications). In addition, 6 uncommitted inputs are available for remote control of downstream equipment via the video path.

#### Features

- VITC Generator: 4/8 field color frames, resettable to 00:00:00:00 or jam-synced to longitudinal time code (LTR option)
- Can be synchronized to a common time code generator to accommodate isolated video sources. User bits may be transferred from the common generator or preset locally, using easily accessible DIP switches
- User bits in each module can be encoded to uniquely identify its video source. The time code bits can be set to zero, for cameras etc., or jam-synced to time-coded sources such as VTR's
- · Six control inputs can be utilized to control VTR's etc. via the program video path
- Special dual standard LTC to VITC Translator for use with 4025TR (No colour framing, Source ID or GPIs)

## **Specifications:**

Video:		Ordering Information	VITC Timecode Generator/Translator
Input:	1V p-p High Z loop		
Connectors:	2 BNC	X = N for NTSC or P	<u>for PAL (Please specify when ordering)</u>
Output:	Composite video 1V p-p	Standard units generation	ate VITC in vertical interval only:
Differential Gain:	< 0.5%	Lines 6 to 21 for PAL, 10 to 20 for NTSC	
Differential Phase:	< 0.5 degree		
Frequency Response:	± 0.5dB to 5MHz	621x:	VITC Generator & Source ID Encoder
		621x-LTR:	LTC to VITC Translator & Source ID
Longitudinal Code Rea	ader (LTC Option):		Encoder
Standard:	SMPTE 12M	S621x-LTR:	Standalone NTSC/PAL LTC to VITC
Input:	-20 dBm to +12dBm, 1/4" stereo		Translator & Source ID Encoder
	phone jack	S621D-LTR:	Standalone NTSC/PAL LTC to VITC
Speed:	1/30 to 70 times play speed		Translator for use with 4025TR Film
	forward and reverse (machine		Footage Encoder
	dependent)		. coagocoac.
		Ordering Options:	
Physical:		+M	MPEG option generates VITC in active
Dimensions:	3.94"H x 6.3"L x 1.4"W		picture lines : 10 to 25 for PAL, 14 to 24
Dimensions.	(100mm H x 160mm L x 33mm W)		for NTSC
			101 11130
		Enclosure:	
		4600T-3P:	1PLL Frame parallel I/O (3 modulos max)
		40001-37	1RU Frame - parallel I/O (3 modules max)
			with power supply

#### **Model 622**

The EV-BLOC 622 module is a vertical interval time code reader and longitudinal time code generator in one slim euro-card package containing features not found anywhere else. When used as a translator from VITC to LTC, a unique soft locking scheme assures error free play speed code regardless of speed variations of the code being read. If the VTR is bumped in and out of sync by an editor or synchronizer, the translated LTC framing follows gradually without missing a beat. The 622 reader contains all the necessary video processing circuits and therefore requires no external signals other than the video signal containing the VITC.

#### Features

- Reads vertical interval time code from about 20 times play speed down to still frame, providing time and user data out as LTC and multiplexed parallel BCD. An optional video inserter (VCG) keys the data into the picture
- VITC to LTC translator for use with LTC only editing equipment or readers
- User bits encoded with a special code from an EV-BLOC 621 module are displayed as unique source identification using the optional VCG
- Six grounding output switches respond to specific user bit codes from a 621 encoder to (remotely) control a variety of devices via the program video path or off tape

## **Specifications:**

Video:		Video Character Gene	erator (VCG option):
Input:	Composite video 1v p-p	Input:	Composite video from VITC reader
	High impedance bridging input loop	Output:	Composite video with high resolution white
	2 BNC connectors		characters keyed in. Switchable black
Output:	Composite video 1v p-p		background or edging, 2 sizes, 15 positions
	2 BNC connectors		on raster
Differential Gain:	< 0.5%	Parallel I/O:	Multiplexed digit-wide BCD data out to
Differential Phase:	< 0.5 degree		drive displays or parallel computer
Frequency Response	: ± 0.5dB to 5MHz		interfaces, or 6 open collector
			switches activated by user bits
Vertical Interval Code Reader:		Physical:	
Input:	Composite video with SMPTE 12M VITC	Dimensions:	3.94"H x 6.3"L x 1.4"W
Speed:	Still frame to more than 20 times play		(100mm H x 160mm L x 33mm W)
	speed forward and reverse	Ondersing Information	MITO The sector Decide (Translation
	(machine dependent)	Ordering Information:	VITC Timecode Reader/Translator
LTC Translator:		X = N for NTSC or P	for PAL (Please specify when ordering)
Output:	Play speed regenerated SMPTE 12M		VITC in vertical interval only:
	LTC phase-locked to video input at	Lines 6 to 21 for PAL,	10 to 20 for NTSC

	LTC phase-locked to video input at
	play speed level 0dBm, 1/4" stereo
	phone jack
Modes:	Individual lines, pair of lines, range of
	lines, auto (first valid line of code)

,	
622x:	VITC to LTC Translator
622x-VCG:	VITC to LTC Translator with VCG & Source
	ID Decoder
S622x:	VITC to LTC Translator
S622x-VCG:	VITC to LTC Translator with VCG & Source
	ID Decoder
Ordering Options: +M	MPEG option reads VITC in active picture lines : 10 to 25 for PAL, 14 to 24 for NTSC
	NIGO

Enclosure: 4600T-3P:

1RU Frame - parallel I/O (3 modules max) with power supply

#### Model 623

The EV-BLOC 623 module contains a full speed (1/30 to 70 times play) longitudinal time code (LTC) reader, an LTC translator/phase restorer and an RS-232 serial interface. Installing the optional plug-in VITC sub-module, gives the reader trememdous additional capabilities. It can now read VITC at speeds from still frame to an excess of 20 times play speed.

The front panel mode switch allows the LTC/VITC reader pair to operate in either an LTC or VITC only mode or in an automatic switchover mode. The powerful firmware automatically selects valid code from either source and provides accurate time code reading from still frame to 70 times play speed.

#### **Features**

- · Reads vertical interval time code from about 20 times play speed down to still frame, providing time and user bits out as LTC
- Reads LTC up to 70x play speed
- · VITC to LTC translator for use with LTC only editing equipment or readers
- · RS-232 interface for sending time code to a PC

## **Specifications:**

Longitudinal Code Reader:		Serial Remote Con	trol:
Standard:	SMPTE 12M		RS-232/RS-422 9 pin "D" connector
Input:	-20 dBm to +12dBm, 1/4" stereo		Computer access to all functions including
	phone jack		Reader Time and User Bit data
Speed:	1/30 to 70 times play speed	Ordering Information	on:LTC Reader, Phase Restorer
	forward and reverse (machine		
	dependent)	X = N for NTSC or	P for PAL (Please specify when ordering)
Vertical Interval Code Reader (623-VIR):		623x:	LTC/VITC Reader Translator
Input:	Composite video with SMPTE 12M VITC	623x-VIR:	LTC/VITC Reader Translator with VITC
Speed:	Still frame to more than 20 times play speed		Submodule
Modes:	Individual lines, pair of lines, range of	S623x:	Standalone LTC/VITC Reader Translator
	lines, auto (first valid line of code)	S623x-VIR:	Standalone LTC/VITC Reader with VITC
	forward and reverse (machine dependent)		Submodule
LTC Translator:		Enclosure:	
Output:	Play speed regenerated SMPTE/EBU	4600T-3S:	1RU Frame - serial I/O (3 modules max)
	LTC phase-locked to video input at	with	
	play speed		power supply
Level:	Level 0dBm, 1/4" stereo phone jack		

# SDI Time Code Generator/Reader with Character Inserter

## Model 8010TM



The 8010TM SDI Time Code Master is a full function time code reader/generator system for serial digital video. The 8010TM is a combination generator/reader for Linear Time Code (LTC) and Digital Vertical Interval Time Code (D-VITC), and contains a high resolution character inserter that can burn the generator or reader numbers directly into the digital program output as well as an optional analog monitoring output. A 16 digit alphanumeric display can be quickly delegated to show the required data.

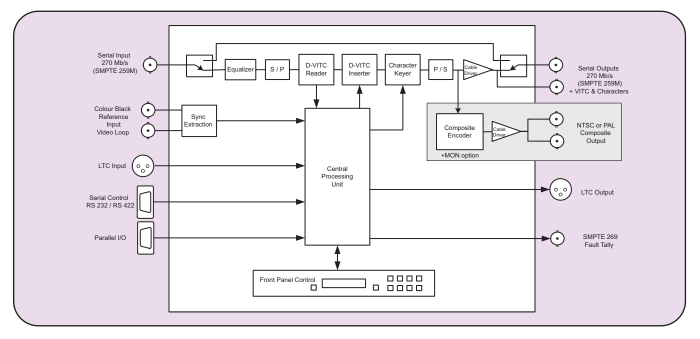
The 8010TM will accept 525 or 625 line component digital video. The 8010TM's time code generator can be preset to lock to the digital program video either by simple frame locking, or where necessary it will colour lock to an analog Colour Reference in accordance with the 4 field NTSC or 8 field PAL colour sequence.

#### Features

- · Accepts 4:2:2 (525 and 625 line) digital video signals
- Serial digital video input provides automatic cable equalization on cable lengths up to 200 meters of low loss coax such as Belden 8281
- Optional bypass relay for program path protection on power loss
- · Auxiliary serial digital video output (not bypass protected)
- · Passes embedded audio and other ancillary data signals
- LTC and D-VITC Time Code reader with line select
- · LTC and D-VITC Time Code generator with line select
- Character Inserter displays reader and generator time and user bits in the picture
- · Separate positioning of each character window
- 16 digit Alpha-numeric display, with 16 pushbuttons
- Serial Remote Control of most functions Broadcasts reader data or sends it on request.
- Rack mountable

- · Momentary or continuous jam sync modes
- · User bit transfer from reader time or user bits
- EBU/SMPTE Time Code Converter
- Optional composite monitor output converts digital video to analog
- GPI Remote Control mode allows user to pass remote control contact closure information in VITC user bits
- Recalculates EDH after VITS and character insertion

#### **8010TM Block Diagram**



## **Specifications:**

Serial	Digital	Video	Input:

Standards:	SMPTE 259M-C (270 Mb/s)	
Connector:	1 BNC input per IEC 169-8	
Equalization:	Automatic 200m @ 270 Mb/s with Belden 8281	
	or equivalent cable	
	150m @ 270 Mb/s when bypass relay is active	
Return Loss:	> 15 dB up to 540 Mb/s	

#### Serial Digital Video Outputs:

Number of Outputs:	1 with relay bypass, 1 additional output
Connector:	BNC per IEC 169-8
Signal Level:	800 mV nominal
DC Offset:	0V ±0.5V
Rise and Fall Time:	900 ps nominal
Overshoot:	<10% of amplitude
Return Loss:	> 15 dB up to 540 Mb/s
Wide Band Jitter:	< 0.2 UI

#### Analog Monitor Video Outputs (with +MON option):

Standards:	Analog composite NTSC if input is
	525i/59.94 video
	Analog composite PAL if input is 625i/50
	video
Connectors:	2 BNC per IEC 169-8
Signal Level:	1 V p-p nominal, internally adjustable
DC Offset:	0V ±0.1V
Return Loss:	>35dB up to 5 MHz
Frequency Response:	0.8dB to 4 MHz
Differential Phase:	<0.9°(<0.6° typical)
Differential Gain:	<0.9% (<0.5 % typical)
SNR:	>56dB to 5 MHz (shallow ramp)
Impedance:	75Ω

#### Electrical:

Power: Safety:

#### EMI/RFI: EU EMC directive

Physical:

Dimensions:

```
Weight:
```

#### Ordering Information: 8010TM

- Ordering Options: +MON
- +MON +BP

Auto ranging 100-240VAC 50/60Hz 30VA ETL listed Complies with EU safety directives Complies with FCC Part 15 Class A

19" W x 1.75" H x 7.75" D. (483mm W x 45mm H x 196mm D) 7 lbs. (3.2 Kg)

# SDI Time Code Generator/Reader with Character Inserter

Analog Monitoring Option Bypass Relay Option

# **SDI Afterburner**

#### **Model 8150**



The 8150 Afterburner is a full featured SDI DVITC Time Code Reader, with a full function Character Inserter. The Afterburner reads SMPTE RP201 3 line VITC and keys field accurate video and audio time codes as well as KeyKode and 3:2 pulldown on material transferred from film, directly into the serial digital bitstream.

#### **Features:**

- SMPTE 259M-C .
- Full speed VITC Reader with line select
- . High resolution Character Inserter, with three character sizes: 8, 16 and 32 lines, time and user bits separately positionable on screen
- On-screen programming menu •

- 16 digit alpha-numeric display
- Decodes 3:2 pulldown from RP201 3 line VITC
- . Displays video and audio time code and keycode encoded by Evertz film footage encoders

## **Specifications:**

Serial Digital Video Input: Phy			
_	vpe:	SMPTE 259M-C Serial component (270Mb/s)	Dim
In	put Equalization:	Automatic up to 200m with Beldon 8281 (or	
		equivalent)	We
C	onnector:	1 BNC input	
			Ele
	erial Digital Output		P٥
	onnector:	2 BNC, (270 Mb/s) SMPTE 259M compliant.	Saf
A	nalog Monitor:	(Optional) 1 BNC 1V p-p composite analog	
		video with characters inserted	EM
р.	availal Damata Ctiv		
	arallel Remote Ctl: put:	5 TTL compatible inputs for control of	Orc
	iput.	selected functions	815
			515
			~

	Physical:	
(483mm	19"W x 1.75"H x 7.75"D	
	Weight:	(483mm W x 45mm H x 196mm D) 7 lbs. (3.5Kg)
	Electrical:	
	Power:	115/230 V AC 50/60 Hz, 30 VA
	Saftey:	ETL Listed
		Complies with EU safety directive
	EMI/RFI:	Complies with FCC Part 15 Class A EU EMC directive
	Ordering Informatio	n:
	8150	 SDI Afterburner

Ordering Option: +MON

Analog Monitoring Option

# **HD** Time Code Generator/Reader

#### Model HD9010TM



The HD9010TM HDTV Time Code Master is a full function time code reader/generator system for high definition serial digital video. The HD9010TM is a combination dual generator/dual reader for Linear Time Code (LTC) and RP188 Ancillary Time Code (ATC), and contains a high resolution character inserter which can burn the generator or reader numbers directly into the serial digital program output.

The HD9010TM will accept SMPTE 292M (1.5 Gb/s) high definition serial digital video. The HD9010TM's time code generators can be preset to lock to the input video or to an analog colour black or tri-level sync signal. When generating 24Fps time-code it will also lock to a SMPTE 318M 10 field reference or 6Hz pulse.

The HD9010TM generators can be slaved to incoming LTC or ATC or can be set to free run. The generators may also be momentarily synchronized to one of the readers, and then continue to increment normally regardless of the reader code. The second LTC output normally follows the primary output, however the two generators can be operated at different frame rates to supply both 24Fps and 30Fps time code when used in a 1080p/24 environment.

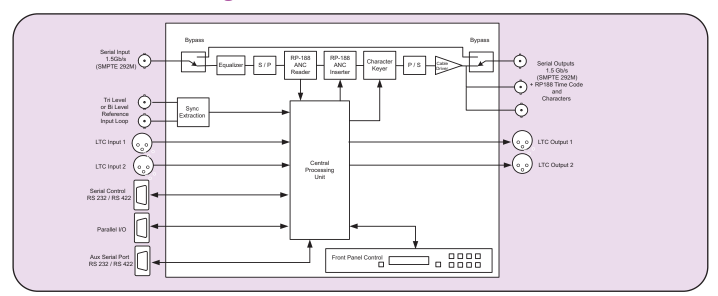
The high-resolution character inserter provides independently positionable windows to show time and user bits for the generator and readers simultaneously. Two character sizes and the choice of white or black characters with or without contrasting background mask are available.

#### Features

- Video formats supported: 1080i/60, 1080i/50, 1080p/30sF, 1080p/25sF, 1080p/24sF, 1035i/60, 720p/60 and the 1/1.001 divisor versions where applicable
- Reads RP188 LTC and VITC ancillary time code packets from incoming video.
- Generates RP188 LTC and VITC ancillary time code packets on output video
- RP188 reader line auto detected, generator insertion line programmable
- Two LTC readers and two LTC generators operate at 24, 25 or 30 Fps nominal rate in accordance with SMPTE 12M specification
- Generates 24 Fps and 30 Fps simultaneously

- Genlocks to NTSC/PAL colour black, HD Tri-level sync
- Locks to SMPTE 318M 10 field reference or 6Hz input when generating 24Fps code
- Generates character burn in windows for the reader and generator time and user bit data. Windows can be positioned and turned off and on independently
- Two vertical sizes of character windows, white or black on contrasting background,
- Front panel display and control using menu system
- · Parallel GPI/O and serial remote control
- · Field upgradable firmware as new features become available
- Optional: dual power supply configuration
- · Optional input relay bypass for power failure bypass protection

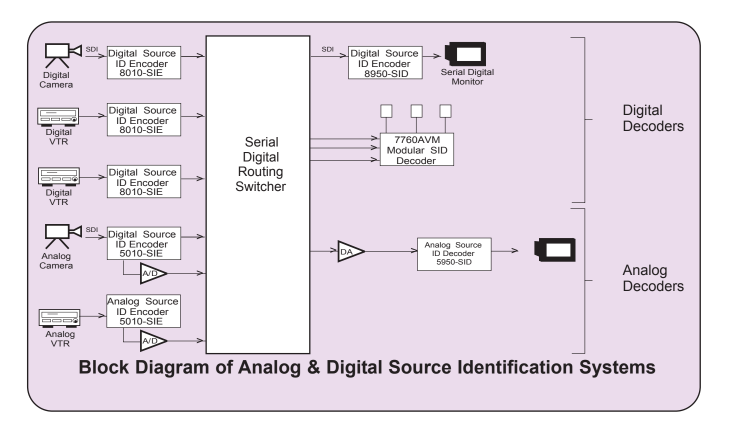
• RP-188 ⇔ LTC translator



#### HD9010TM Block Diagram

# **Specifications:**

Serial Video Input: Standard: Connector: Input Equalization: Return Loss:	SMPTE 292M (1.5 Gb/s), SMPTE 274M, SMPTE 296M, SMPTE 349M 1080i/60, 1080i/50, 1080p/30sF, 1080p/25sF, 1080p/24sF, 1035i/60, 720p/60 and the 1/1.001 divisor versions where applicable software selectable or autodetect BNC per IEC 169-8 Automatic to 100m @ 1.5Gb/s with Belden 1694 or equivalent cable (50m with +HBP option) >15 dB up to 1 GHz >10 dB up to 1.5 GHz (with +HBP option)	Video Reference: Type: Connectors: Termination: <u>General Purpose In.</u> Number: Type: Connector: Signal Level:	Menu selectable - depends on video format HD Tri-level Sync NTSC or PAL Colour Black 1 V p-p Composite Bi-level sync (525i/59.94 or 625i/50) 300 mV 2 BNC per IEC 169-8 High impedance loop through <b>/Out:</b> 5 programmable input or output functions Active low with internal pull-ups to +5V Female High Density DB-9 +5V nominal
Serial Video Output Number of Outputs Signal Level: DC Offset: Rise and Fall Time: Overshoot: Jitter:	1 relay bypassed with +HBP option 2 non bypassed BNC per IEC 169-8 800mV nominal 0V ±0.5V	Serial Remote Ctl: Standard: Connector: Control: <u>Physical:</u> Dimensions: Weight:	RS-232, 57600 baud 9 pin female "D" Computer control of all functions, firmware upgrade 19" W x 1.75" H x 18.75" D (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)
LTC Generators: Standard: Number: Frame Rate: Connectors: Level: Rise Time: Jitter: LTC Readers: Standard: Number: Frame Rate: Connectors: Level: Speed:	SMPTE 12M 2 24, 25 and 30 Fps nominal 3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p $40 \pm 10 \ \mu s$ < 2 $\mu s$ SMPTE 12M 2 24, 25 and 30 Fps nominal 3 pin female XLR type connector 0.2 to 4V p-p, balanced or unbalanced 1/30th to 50 x play speed, VTR dependent	Electrical: Power: Safety: EMI/RFI: Ordering Informatio HD9010TM Ordering Options: +HBP +2PS	Auto ranging 100-240 VAC 50/60 Hz 30VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive n: HD Time Code Generator/Reader Bypass Relay Protection Redundant Power Supply



## Vertical Interval Source ID Block Diagram

Evertz has developed a line of analog and digital source identification encoders and decoders for use by broadcasters and other large facilities. These units have the ability to encode source ID, along with VTR time code and status into the vertical interval using Vertical Interval time code. Decoders at the monitors extract this information and display it in the picture or on under monitor displays. The range of equipment includes standalone encoders and decoders and modular decoders which are ideally suited for monitoring walls. The technology used in these devices can be readily adapted to specialized requirements for any facility.

(Contact factory for further information or to discuss specific applications)



# **Miniature Series**

## HDTV Miniature Optical Receiver, 19.4Mb/s to 1.5Gb/s

## Model 2405OE-HD



The 2405OE-HD accepts a SMPTE 292M (1.485 Gb/s) optical input and provides two reclocked electrical outputs for further signal distribution. The module also provides a non-reclock mode to operate at data rates from 19.4Mb/s to 1.5Gb/s.

The 2405OE-HD is ideal for use in portable, remote and link extension applications where the small size, rugged enclosure and high performance operation meet the stringent requirements of these applications.

The 2405OE-HD is available with SC, ST and FC connector options.

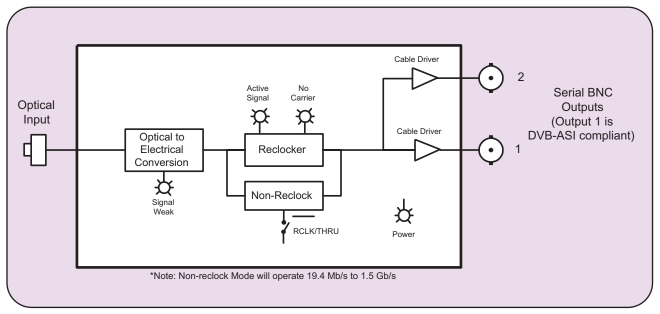
## Features

- · Operation from 19.4Mb/s to 1.5Gb/s
  - Reclocking for SMPTE 292M (1.485Gb/s)
  - Non-reclocking for all other rates from 19.4Mb/s to 1.5Gb/s
  - including SMPTE 259M, SMPTE 305M, SMPTE 310M, M2S, DVB-ASI
- · Immunity to video Pathological signals
- · Supports multi-mode and single-mode fiber
- Rugged, small form factor enclosure
- · Low Power, +12 VDC operation,on threaded connector

#### Card Edge LED's:

- Signal presence
- Weak optical signal warning

## 2405OE-HD Block Diagram



## **Specifications**

Standards:	SMPTE 292M, 259M, 297M, 310M, M2S, DVB-ASI, and any bi-level Telecom/Datacom signal from 19.4Mb/s to 1.5Gb/s	Ordering Information: All 2405 modules include power supply	
	-	Note: Enclosure	with side mount flanges ships standard
Optical Input:			
Number of Inputs:	1	2405OE-HD:	HDTV Miniature Optical Receiver,
Operating Wavelength			19.4Mb/s to 1.5Gb/s
Maximum Input Powe			
Optical Sensitivity:	-18dBm	Ordering Options	-
Connector:	SC/PC, ST/PC, FC/PC Female Housing	Fiber Connector must be specified at time of order Eg: Model + SC	
Serial Video BNC Out	puts:		
Number of Outputs:	2 (1 output DVB-ASI/M2S compliant)	Connector Suffix	
Connector:	BNC per IEC 169-8	+SC	SC/PC
Signal Level:	800mV nominal	+ST	ST/PC
DC Offset:	0V ± 0.5V	+FC	FC/PC
Rise, Fall Time:	270ps nominal		
Overshoot:	< 10% of amplitude	Case Option Suff	
Return Loss:	> 15dB up to 1.485GHz	+NF	Enclosure without mounting flanges
Wideband Jitter:	< 0.2 UI		
		Fiber Optic Patch	
Physical:		CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male
Dimensions:	With Flanges: 6"L x 4"W x 1"H		termination
	(152mm L x 114mm W x 25mm H)	CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male
	No Flanges: 6"L x 3.5"W x 1"H		termination
	(152mm L x 89mm W x 25mm H)	CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male
Weight:	0.5 lbs (0.28Kg)		termination
		CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male
Electrical:			termination
Voltage:	+12V DC	CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male
Power:	6 Watts		termination
Safety: EMI/RFI:	Complies with EU Safety Directive Complies with FCC Part 15 Class A EU EMC Directive	CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination

## **HD** Miniature Monitoring Downconverter

## Model 2410MD-HSN



The 2410MD-HSN Monitoring Downconverter provides an inexpensive method of confidence monitoring your 1.5 Gb/s HDTV signals on standard definition monitors. This High Definition Downconverter is ideal to use with your existing standard resolution monitors whether they have Composite Analog or Serial Digital inputs. The 2410MD-HSN accepts 1080i and 720p and provides a fixed output frame rate (selectable to 50 or 60Hz) regardless of the input 720/1080 rate. Pedestal is selectable on/off when output is NTSC.

In segmented frame mode, the 2410MD-HSN down converts the 1080p/24sF input video to 525i/60 with a 3:2 pulldown or 625i/50 with a 24:25 pulldown. The 2410MD-HSN repeats fields to create the 3:2 or 24:25 pulldown of the picture content with a random pulldown cadence on the downconverted output.

		Down Converted Outputs	
Model	HD 1.5 Gb/s Reclocked Outputs (292M)	Component SDI (259M)	Composite Analog (NTSC/PAL)
2410MD-HSN	2	1	2

## Features

#### Indicator LED:

- · Signal presence
- Module Status

#### Down-conversion Format:

- Letter Box
- Side Crop
- 4x3 Squeeze

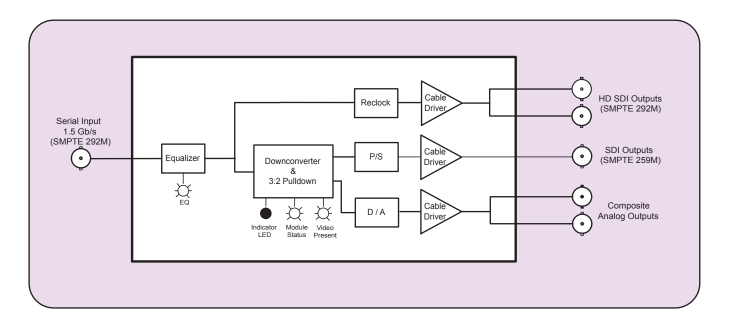
#### Input:

- · Serial digital 1.5 Gb/s HD
- SMPTE 292M Standards: 1080i/60, 1080i/59.94, 1080i/50, 720p60 & 720p/59.94, 1080p/24sF, 1080i/23.98sF & 1080-25sF

#### Output:

- 2 HD 1.5Gb/s reclocked outputs
- 2 NTSC down converted outputs
- · 1 SD down converted output





## **Specifications**

<u>Serial Video Input:</u> Standard: Connector: Impedance: Equalization:	SMPTE 292M, 1080i/60, 1080i/59.94, 1080i/50, 1080p/24sF, 1080p/23.98sF, 1080/25sF, 720p60 & 720p/59.94, 1 BNC per IEC 169-8 75Ω Automatic 75m @ 1.5Gb/s with Belden 1694 (or equivalent)	Analog Video Output: Standard: Connectors: Signal Level: DC Offset: Return Loss:	Analog composite NTSC if input is 1080i/59.94 or 1080p/23.98sF video Analog composite PAL if input is 1080i/50 or 1080p/25sF video 2 BNC per IEC 169-8 1 V p-p nominal, internally adjustable 0V ±0.1V > 45 dB up to 6 MHz
HD Reclocked Video C	Dutput:	Impedance:	750
Standard:	Same as input		
Connectors:	2 BNC per IEC 169-8	Electrical:	
Signal Level:	800mV nominal	Voltage:	+12V DC
DC Offset:	0V ±0.5V	Power:	10 Watts
Rise and Fall Time:	200ps nominal	Safety:	Complies with EU safety directive
Overshoot:	<10% of amplitude	EMI/RFI:	Complies with FCC Part 15 Class A
Wide Band Jitter:	< 0.2 UI		EU EMC directive
CDTV Corial Divital Via	dee Output	Dhusical	
SDTV Serial Digital Vic Standard:	Serial component 270 Mb/s	<u>Physical:</u> Dimensions:	6" L x4" W x 1" H
Stanuaru.	(SMPTE 259M-C)	Dimensions.	(152mm L x 115mm W x 25mm H)
	525i/59.94 if input is 1080i/59.94 or	Weight:	0.5 lbs (0.28Kg)
	1080p/23.98sF video	Toigna	0.0 100 (0.201(g)
	625i/50 if input is 1080i/50 or 1080p/25sF	Ordering Information:	
Connectors:	1 BNC per IEC 169-8	2410MD-HSN:	HD Miniature Monitoring Downconverter
Signal Level:	800mV nominal		with 24sF processing
DC Offset:	0V ±0.5V		(with power supply)
Rise and Fall Time:	470ps nominal		
Overshoot:	<10% of amplitude	Note: Enclosure with si	de mount flanges ships standard
Return Loss:	> 15 dB	Ordering Options	
Wide Band Jitter:	< 0.2 UI	Ordering Options:	
		Case Option Suffix +NF	Enclosure without mounting flor re-
		TINE	Enclosure without mounting flanges

## **HD** Miniature Digital to Analog Converter

## Model 2430DAC-HD



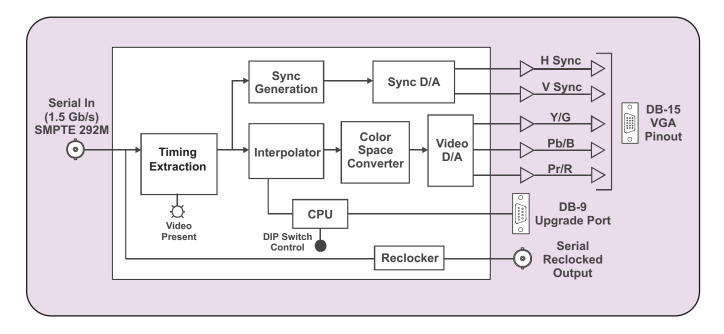
The 2430DAC-HD is a professional quality digital to analog converter for HDTV. The 2430DAC-HD supports all signal standards specified in SMPTE 240M, SMPTE 274M and SMPTE 296M.

DIP switch control allows the user to select between YPrPb, RGB or VGA style analog outputs with a variety of sync output options. User controlled 4:3 alignment markers also allow for convenient framing of the video signal. With the optionally supplied VGA to BNC breakout cable the 2430DAC-HD can easily interface to either standard broadcast monitors or VGA computer monitors.

## Features

- · Support for all SMPTE 240M, 274M and 296M video formats
- 4:3 alignment markers
- Full 10 Bit Broadcast quality
- 4:4:4 interpolated component output
- DIP switch selectable YPrPb, RGB or VGA outputs with bi-level or tri-level sync
- 15 pin VGA connector plates for use with VGA computer monitors
- · Front panel LEDs indicate video presence, module faults





Specifications	Sp	ecifi	cati	ons
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Serial Video Input: **Upgrade Port:** Standard: SMPTE 292M (1.485 Gb/s) Standard: RS-232 Connector: SMPTE 240M (1035i) Female DB-9 SMPTE 274M (1080i, 1080psF, 1080p Baud Rate: 57600 (except 1080p/60 & 1080p/59.94) Format: 8-bits, no parity, 1 stop bits SMPTE 296M (720p) Connector: 1 BNC per IEC 169-8 Electrical: +12V DC Equalization: Automatic 125m @ 1.5Gb/s with Belden Voltage: 6 Watts 1694 (or equivalent) Power: Complies with EU safety directive Safety: EMI/RFI: Serial Video Output Reclocked: Complies with FCC Part 15 Class A Standard: Same as input EU EMC directive Number of Outputs: Physical: Connector: BNC per IEC 169-8 Dimensions: 6" L x 3.5" W x 1" H Signal Level: 800mV nominal (152mm L x 89mm W x 25mm H) DC Offset: 0V ±0.5V With Mounting Flanges: 6" L x 4" W x 1" H **Rise and Fall Time:** 200 ps nominal (152mm L x 114mm W x 25mm H) **Overshoot:** <10% of amplitude Weight: 0.5 lbs. (0.28 Kg) Wide Band Jitter: <0.2UI **Ordering Information:** 2430DAC-HD HD Miniature D to A: YPrPb/RGB/VGA Analog Video Outputs: Standard: SMPTE 240M, 274M or 296M - same as via High Density DB-15 input (with power supply) **Connector:** 15 pin high density female D type Signal Level: Note: Enclosure with side mount flanges ships standard Video: 1Vpp nominal YPrPb/RGB or 0.7Vpp nominal VGA) Ordering Options: Sync: 300mV or 4V Case Option Suffix Impedance: 75Ω +NF Enclosure without mounting flanges DC Offset: 0V ±0.1V Return Loss: > 45 dB up to 30 MHz Accessories: WPVGABNC5 VGA to BNC - 6' Monitor Adapter Cable

## **Power Changeover Unit**

## Model 7700PCO



The 7700PCO is a 1 rack-unit high rack frame designed to fit into a standard 19-inch rack. Special care was taken during the design process to ensure that the unit meets the demanding needs of professional video users and applications. It is intended to be used only with Evertz's line of 7700 Multiframes to provide reliable and high quality back-up power switching. This is ideal for remote applications where mains power can be intermittent or where a program feed must be guaranteed available at all times.

## Features

- Seamless, auto switching to external DC supply in case of AC failure
- · Standard AC input cord
- · Fused DC input on terminal block
- · Direct output connection to 7700 frame power supplies
- Dual power outlets to 7700 frame

- · Front panel LEDs reflect the state of the unit
- 30 minutes operation on fully loaded 7700 frame (200 Watt) with dual Anton Bauer Hytron 100 batteries (requires quad battery holder)
- 60 minutes operation on 100 Watt load (7700 frame about half full dependent on card types)

## **Specifications**

Weight:

Electrical:	
Power Supply	
Configuration:	Input A: Auto ranging, 95 ⇔264 VAC,
	47-63 Hz
	Input B: 10 ⇔18 VDC
Output:	115 ⇔ 370 VDC
Maximum Output	
Power Dissipation	: 300 Watts
Fuse:	DC input fuse - rated for 32V min at 40 amps
Status Indicators:	AC Input Present LED (green)
	Valid DC Present LED (green)
	DC Operate LED (green)
	DC/DC OK LED (green)
Temperature:	0 ⇔ 55°C ambient
Physical	
Height:	1.75" (44.5 mm)
Width:	19" (483 mm)
Depth:	11.2" (285 mm)

Approx 7 lbs (3.2 Kg)

<u>Ordering Information:</u> Note: Enclosure with side mount flanges ships standard

7700PCO Power Changeover Unit

**Ordering Options:** 

IRCBH+AB Anton Bauer Impact Resistant Quad Battery Holder

## **Mobile Fiber Optic System**

## Model PKG7700MFOS



The PKG7700MFOS is a WDM or 16 wavelength CWDM Mobile Fiber Optic system capable of providing a fiber optic link up to a 50 km (31 mile) range. The system has a capacity for multiple wavelengths on one fiber and is fully bi-directional.

Complete systems consisting of transit cases, frames, TAC-4 fiber optic cable with hermaphroditic connectors, cable reel, and an AC/DC Changeover unit (7700PCO) can be purchased.

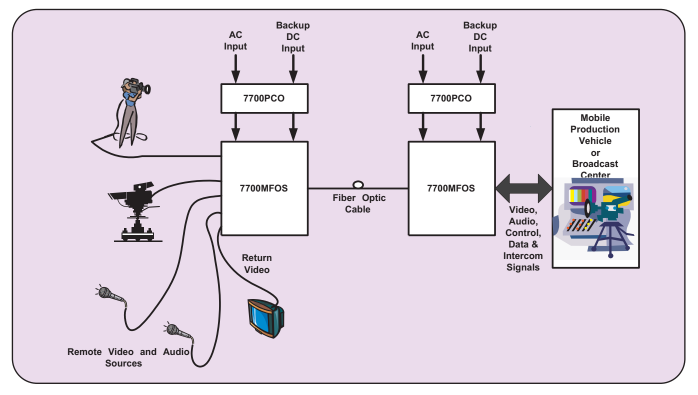
## Signal Types Supported:

- SD-SDI, HD-SDI, Analog video, DVB-ASI
- AES Audio, Analog Audio, Dolby E Audio
- RS-232/422, GPI, GPO
- 10/100 Mbps, Gigabit Ethernet and Fiber Channel
- L-Band R.F. & 70/140 MHz I.F.
- DS-3/E3, T1/E1, Sonet OC3/12
- RTS & Clear-Com Intercom

## Features

- Ideal for mobile productions up to 50km range (31 miles)
- · WDM or up to 16 wavelength CWDM operation
- · Capacity for multiple wavelengths over single fiber
- Fully bi-drectional
- Interference and hum immune
- · Many signal types supported

- Easy to set up and use replaces bulky cable harnesses
- Heavy-duty TAC-4 cable with hermaphroditic connectors
- Complete system heavy duty transit cases, frames, fiber-optic cable and reel
- Standard Evertz frames any Evertz 77xx series card can be utilized



## **PKG7700MFOS Typical Application Diagram**

## **Ordering Information:**

## Ordering Information:

**PKG7700MFOS:** Mobile Fiber Optic System housed in the 7700FR-C 3RU Multiframe includes the following:

7700FR-C	3RU Multiframe with power supply and rear plate
MBL-IRC-420	Impact Resistant Transit Case
MBL-IRCBP-TAC4-3-ST	Breakout Cable
MBL-FCR-TAC4-300	Cable Reel with 300 meters of cable

#### **Ordering Options:**

Rear Plate and Fiber Connector must be specified at time of order Eg: Model +SC +3RU

7700PS	Redundant power supply
7700PCO	AC/DC Power Changeover Unit

#### Connector Suffix

+SC	SC/PC
+ST	ST/PC
+FC	FC/PC

## Model 2405EO



The 2405EO accepts one serial digital video input complying with SMPTE 259M(143 - 360Mb/s), SMPTE 310M(19.4Mb/s), SMPTE 344M(540Mb/s), M2S or DVB-ASI(270Mb/s) and provides two serial digital BNC reclocked outputs and one fiber reclocked output. The fiber output is available in 1310nm, 1550nm and up to sixteen coarse wave division multiplexing (CWDM) wavelengths in the 1270nm to 1610nm range. A dip switch select feature is provided to operate in SMPTE 310M (19.4Mb/s) mode.

The 2405EO is ideal for use in portable, remote and link extension applications where the small size, rugged enclosure and high performance operation meet the stringent requirements of these applications.

With the availability of up to 16 different CWDM wavelengths, optical signal aggregation for indoor/outdoor events and remote applications is now possible. When combined with the Evertz 7705CWDM Coarse Wave Division Multiplexor/Demultiplexor products, up to sixteen independent signal types on separate wavelengths can be combined on a single fiber.

The 2405EO is available with SC, ST and FC connector options.

## Features

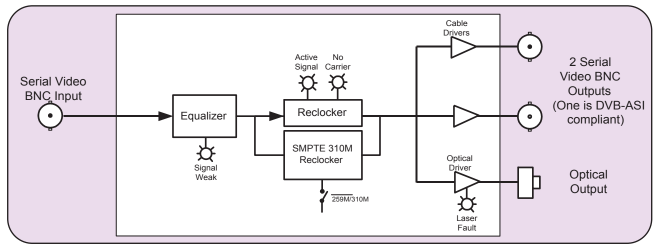
- Reclocking for all for SDTV video rates including SMPTE 259M (143Mb/s-360Mb/s), SMPTE 310M (19.4Mb/s), SMPTE344M(540Mb/s), M2S and DVB-ASI (270Mb/s)
- Available in 1310nm, 1550nm and sixteen different CWDM wavelengths (ITU-T G.694.2 compliant)
- Automatic laser shutdown on absence of input signal for extended laser life
- · Supports multi-mode and single mode fiber
- Immunity to video Pathological signals

- · Long reach transmission capability
- Rugged, small form factor enclosure
- Low Power, +12 VDC operation

#### Card Edge LED's:

- Signal presence
- · Maximum equalization warning
- Laser fault

## 2405EO Block Diagram



## **Specifications**

Standards:	SMPTE 259M (A, B, C, D), SMPTE 297M,	Ordering Information	: SDI Miniat
	SMPTE310M, SMPTE344M, M2S, & DVB-ASI	2405EO3F	1310nm FF
		2405EO5D	1550nm DF
Serial Video BNC Inp	out:		
Number of Inputs:	1	<b>CWDM</b> Applications	:
Connector:	BNC input per IEC 169-8	2405EO27	
Equalization:	Automatic to 300m @ 270Mb/s with Belden	2405EO29	1290nm, C
-4	8281 (or equivalent)	2405EO31	1310nm, C
Return Loss:	> 15dB up to 540MHz	2405EO33	1330nm, C
		2405EO35	1350nm, C
Serial Video BNC Ou	tout.	2405EO37	1370nm, C
	2 (1 output DVB-ASI/M2S compliant)	2405EO43	1430nm, C
Connector:	BNC per IEC 169-8	2405EO45	1445nm, C
Signal Level:	800mV nominal	2405EO47	1470nm, C
DC Offset:	$0V \pm 0.5V$	2405EO49	1490nm, C
Rise, Fall Time:	900ps nominal	2405EO51	1510nm, C
Overshoot:	< 10% of amplitude	2405EO53	1530nm, C
Return Loss:	> 15dB up to 540MHz	2405EO55	1550nm, C
Wideband Jitter:	< 0.2 UI	2405EO57	1570nm, C
wideballu Jittei.	< 0.2 01	2405EO59	1590nm, C
Optical Output:		2405EO61	1610nm, C
Number of Outputs:	1	24032001	To Tomini, C
Connector:	SC/PC, ST/PC, FC/PC Female	All 2405 modules incl	ludo powor s
Return Loss:	> 14 dB	Note: Enclosure with	
Rise, Fall Time:	400-700ps	Note. Enclosure will	
Jitter:	< 0.2UI	Ordering Options	
	< 0.201		the energified
Optical Power:	-7.5 dBm± 1dBm	Fiber Connector must	t be specified
1310nm FP:		Eg: Model + SC	
1550nm DFB:	0 dBm± 1dBm	0	
CWDM DFB:	0 dBm± 1dBm	Connector Suffix	00/00
		+SC	SC/PC
Physical:		+ST	ST/PC
Dimensions:	With Flanges: 6"L x 4"W x 1"H	+FC	FC/PC
	(152mm L x 114mm W x 25mm H)		
	No Flanges: 6"L x 3.5"W x 1"H	Case Option Suffix	
Weight:	(152mm L x 89mm W x 25mm H) 0.5 lbs (0.28Kg)	+NF	Enclosure v
-		Fiber Optic Patch Cal	ble:
Electrical:		CB-FP1M-SCPC	Single mode
Voltage:	+12V DC	CB-FP1M-STPC	Single mode
Power:	6 Watts	CB-FP5M-SCPC	Single mode
EMI/RFI:	Complies with FCC Part 15 Class A	CB-FP5M-STPC	Single mode
	EU EMC Directive	CB-FP10M-SCPC	Single mode
		CB-FP10M-STPC	Single mode

#### ture Optical Transmitter P, Laser FB Laser

05EO27	1270nm, CWDM DFB Laser
05EO29	1290nm, CWDM DFB Laser
05EO31	1310nm, CWDM DFB Laser
05EO33	1330nm, CWDM DFB Laser
05EO35	1350nm, CWDM DFB Laser
05EO37	1370nm, CWDM DFB Laser
05EO43	1430nm, CWDM DFB Laser
05EO45	1445nm, CWDM DFB Laser
05EO47	1470nm, CWDM DFB Laser
05EO49	1490nm, CWDM DFB Laser
05EO51	1510nm, CWDM DFB Laser
05EO53	1530nm, CWDM DFB Laser
05EO55	1550nm, CWDM DFB Laser
05EO57	1570nm, CWDM DFB Laser
05EO59	1590nm, CWDM DFB Laser
05EO61	1610nm, CWDM DFB Laser

supply nt flanges ships standard

ed at time of order

without mounting flanges

CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination

## Model 2405EO-HD



The 2405EO-HD accepts one serial digital video input complying with SMPTE 292M (1.485Gb/s) and provides two serial digital BNC reclocked outputs and one reclocked fiber output. The fiber output is available in 1310nm, 1550nm and up to sixteen Coarse Wave Division Multiplexing (CWDM) wavelengths in the 1270nm to 1610nm range. The module provides a non-reclock feature to operate at data rates from 19.4Mb/s to 1.5Gb/s.

The 2405EO-HD is ideal for use in portable, remote and link extension applications where the small size, rugged enclosure and high performance operation meet the stringent requirements of these applications.

With the availability of up to 16 different CWDM wavelengths, optical signal aggregation for indoor/outdoor events and remote applications is now possible. When combined with the Evertz 7705CWDM Coarse Wave Division Multiplexor/Demultiplexor products, up to sixteen independent signal types on separate wavelengths can be combined on a single fiber.

The 2405EO-HD is available with SC, ST and FC connector options.

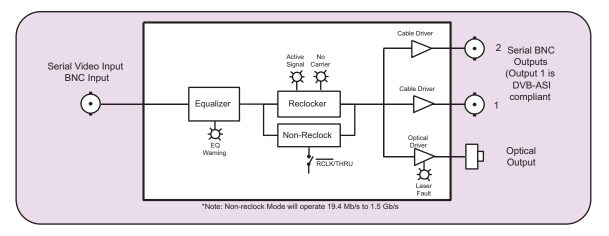
## Features

- · Operation from 19.4Mb/s to 1.5Gb/s
  - Reclocking for SMPTE 292M (1.485Gb/s)
  - Non-reclocking for all other rates from 19.4 Mb/s to 1.5Gb/s including SMPTE 259M, SMPTE 305M, SMPTE 310M, M2S, DVB-ASI
- Available in 1310nm, 1550nm and sixteen different CWDM wave lengths (ITU-T G.694.2 compliant)
- Automatic laser shutdown on absence of input signal for extended laser life
- · Supports multi-mode and single-mode fiber
- Immunity to video Pathological signals
- · Rugged, small form factor enclosure
- Low Power, +12 VDC operation

#### Card Edge LED's:

- Signal presence
- Maximum equalization warning
- · Laser fault

## 2405EO-HD Block Diagram



## **Specifications**

Standards:	SMPTE 292M, 259M, 297M, 310M, M2S, DVB-ASI, and any bi-level Telecom/Datacom signal from 19.4Mb/s to 1.5Gb/s	Ordering Information:	HDTV Miniature Optical Transmitter, 19.4Mb/s to 1.5Gb/s
		2405EO3F-HD	1310nm, FP Laser
Serial Video BNC Inp	<u>ut:</u>	2405EO3D-HD	1310nm, DFB Laser
Number of Inputs:	1	2405EO5D-HD	1550nm, DFB Laser
Connector:	BNC input per IEC 169-8		
Equalization:	Automatic to 125m @ 1.485Gb/s with Belden 1694 (or	CWDM Applications:	
-	equivalent)	2405EO27-HD	1270nm, CWDM DFB Laser
Return Loss:	> 15dB up to 1.485GHz	2405EO29-HD	1290nm, CWDM DFB Laser
		2405EO31-HD	1310nm, CWDM DFB Laser
Serial Video BNC Out	put:	2405EO33-HD	1330nm, CWDM DFB Laser
Number of Outputs:	2 (1 output DVB-ASI/M2S compliant)	2405EO35-HD	1350nm, CWDM DFB Laser
Connector:	BNC per IEC 169-8	2405EO37-HD	1370nm, CWDM DFB Laser
Signal Level:	800mV nominal	2405EO43-HD	1430nm, CWDM DFB Laser
DC Offset:	0V ± 0.5V	2405EO45-HD	1445nm, CWDM DFB Laser
Rise, Fall Time:	270ps nominal	2405EO47-HD	1470nm, CWDM DFB Laser
Overshoot:	< 10% of amplitude	2405EO49-HD	1490nm, CWDM DFB Laser
Return Loss:	> 15dB up to 1.485GHz	2405EO51-HD	1510nm, CWDM DFB Laser
Wideband Jitter:	< 0.2 UI	2405EO53-HD	1530nm, CWDM DFB Laser
		2405EO55-HD	1550nm, CWDM DFB Laser
Optical Output:		2405EO57-HD	1570nm, CWDM DFB Laser
Number of Outputs:	1	2405EO59-HD	1590nm, CWDM DFB Laser
Connector:	SC/PC, ST/PC, FC/PC Female Housing	2405EO61-HD	1610nm, CWDM DFB Laser
Return Loss:	> 14 dB		
Rise, Fall Time:	200ps nominal	All 2405 modules include power supply	
Jitter:	< 0.2UI reclocked	Note: Enclosure with side mount flanges ships standard	
Nominal Wavelength:			
Standard:	1310nm, 1550nm		
CWDM:	1270nm - 1610nm (See Ordering Information)	Ordering Options Fiber Connector must b	be specified at time of order
Optical Power:		Eg: Model + SC	
1310nm FP:	-7.5 dBm± 1dBm	C C	
1310nm/1550nm DFB	: 0 dBm± 1dBm	Connector Suffix	
CWDM DFB:	0 dBm± 1dBm	+SC	SC/PC
		+ST	ST/PC
Physical:		+FC	FC/PC
Dimensions:	With Flanges: 6"L x 4"W x 1"H		
	(152mm L x 114mm W x 25mm H)	Case Option Suffix	
	No Flanges: 6"L x 3.5"W x 1"H	+NF	Enclosure without mounting flanges
	(152mm L x 89mm W x 25mm H)		
Weight:	0.5 lbs (0.28Kg)	Fiber Optic Patch Cab	<u>le:</u>
		CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
Electrical:		CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
Voltage:	+12V DC	CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
Power:	6 Watts	CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
Safety:	Complies with EU Safety Directive	CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
EMI/RFI:	Complies with FCC Part 15 Class A EU EMC Directive	CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination

## SDI Miniature Optical Receiver 19.4Mb/s or 143-540Mb/s

## **Model 24050E**



The 2405OE accepts a SMPTE 259M(143-360Mb/s), SMPTE 310M(19.4Mb/s), SMPTE 344M(540Mb/s), M2S or DVB-ASI(270Mb/s) optical input signal and provides two reclocked electrical outputs for further signal distribution. On loss of optical signal the unit can switch over to an SDI electrical input. A dip switch select feature provides reclocking for SMPTE 310M (19.4Mb/s) signals.

The 2405OE is ideal for use in portable, remote and link extension applications where the small size, rugged enclosure and high performance operation meet the stringent requirements of these applications.

The 2405OE is available with SC, ST and FC connector options.

## Features

- Reclocking for all SDTV video rates including SMPTE 259M (143Mb/s-540Mb/s), SMPTE 310M (19.4Mb/s), SMPTE 344M(540Mb/s), M2S and DVB-ASI (270Mb/s)
- Automatic signal failure switching for optical input
- · Immunity to video Pathological signals
- · Supports multi-mode and single-mode fiber
- · High optical input sensitivity

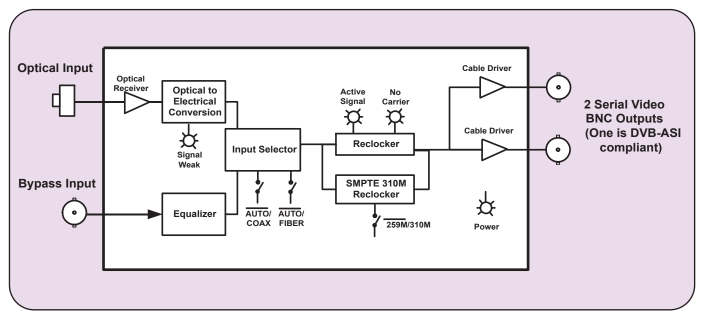
- Rugged, small form factor enclosure
- Low Power, +12 VDC operation

#### Card Edge LED's:

- · Signal presence
- · Weak optical signal warning

## SDI Miniature Optical Receiver 19.4Mb/s or 143-540Mb/s

## 2405OE Block Diagram



## **Specifications**

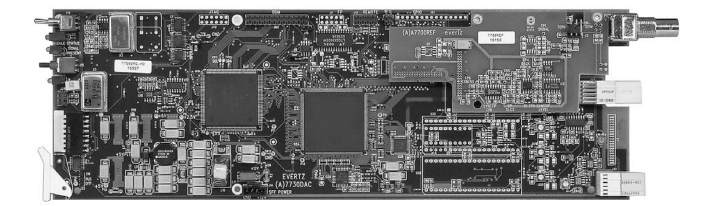
-			
Standards:	SMPTE 259M (A, B, C, D) , SMPTE 297M, SMPTE 310M, SMPTE 344M, M2S, DVB-ASI	Ordering Information: 2405OE:	SDI Miniature Optical Receiver, 19.4Mb/s or 143-540Mb/s
Serial Video BNC Input:		All 2405 modules includ	le power supply
Number of Inputs:	1		
Connector:	BNC input per IEC 169-8	Note: Enclosure with s	ide mount flanges ships standard
Equalization:	Automatic to 300m @ 270Mb/s with		о ,
•	Belden 8281 (or equivalent)	Ordering Options	
Return Loss:	> 15dB up to 540MHz		e specified at time of order
		Eq: Model + SC	· · · · · · · · · · · · · · · · · · ·
Optical Input:		5	
Number of Inputs:	1	Connector Suffix	
Operating Wavelength:	1270nm to 1610nm	+SC	SC/PC
Maximum Input Power:		+ST	ST/PC
Optical Sensitivity:	-29 dBm	+FC	FC/PC
Connector:	SC/PC, ST/PC, FC/PC Female Housing		
	, , , , , , , , , , , , , , , , , , ,	Case Option Suffix	
Serial Video BNC Outpu	ut:	+NF	Enclosure without mounting flanges
Number of Outputs:	2 (1 output DVB-ASI/M2S compliant)		6 6
Connector:	BNC per IEC 169-8	Fiber Optic Patch Cab	le:
Signal Level:	800mV nominal	CB-FP1M-SCPC	Single mode fiber cable, 1m, SC/PC male termination
DC Offset:	0V ± 0.5V	CB-FP1M-STPC	Single mode fiber cable, 1m, ST/PC male termination
Rise, Fall Time:	900ps nominal	CB-FP5M-SCPC	Single mode fiber cable, 5m, SC/PC male termination
Overshoot:	< 10% of amplitude	CB-FP5M-STPC	Single mode fiber cable, 5m, ST/PC male termination
Return Loss:	> 15dB up to 540MHz	CB-FP10M-SCPC	Single mode fiber cable, 10m, SC/PC male termination
Wideband Jitter:	< 0.2 UI	CB-FP10M-STPC	Single mode fiber cable, 10m, ST/PC male termination
Physical:			
Dimensions:	With Flanges: 6"L x 4"W x 1"H		
	(152mm L x 114mm W x 25mm H)		
	No Flanges: 6"L x 3.5"W x 1"H		
	(152mm L x 89mm W x 25mm H)		
Weight:	0.5 lbs (0.28Kg)		
Electrical:			
Voltage:	+12V DC		
Power:	6 Watts		
EMI/RFI:	Complies with FCC Part 15 Class A EU EMC Directive		



# **Production Tools**

## **HD Tri-Level Sync Generator**

## Model 7750SRG-HD



The 7750SRG-HD generates various analog bi-level & tri-level sync signals for both HD and SD applications. The 7750SRG-HD provides an analog genlock input that allows you to synchronize the sync signals to your plant horizontal and vertical timing.

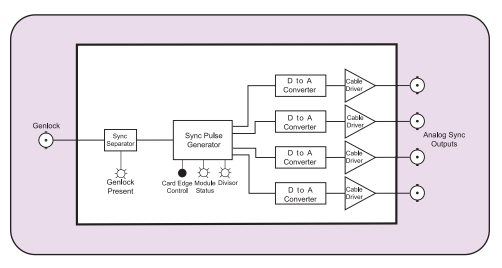
The 7750SRG-HD generates all analog sync signals defined by SMPTE 274M (1080i/p) and SMPTE 296M (720p) as well as those required for NTSC, PAL and slow PAL (625i/48) applications. The four independent sync outputs can be configured to output different sync signals. The common combinations of HDTV and SD analog sync outputs can be selected via card edge control.

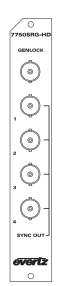
In conjunction with the 7700ADA-HD Analog Distribution Amplifier and the 7750TG-HD HDTV Test Signal Generator, this module will fulfill all of your slave sync generation requirements. (See the PKG7752RGTS-HD system brochure for details on our HDTV Reference Generator Test Set System applications)

## Features

- NTSC or PAL colour black gen lock or free-runs with no gen lock reference
- · Phase adjustment of outputs with respect to gen lock input
- Selectable frame rate divisor of 1 or 1/1.001
- Wide variety of 1080I, 1035I, 1080p, 720p, NTSC, PAL and slow PAL sync output sync signals
- HSDL tri level sync for 2K data transfers
- 4 separate analog sync signal outputs
- 8 position DIP switch selects combinations of sync signal available
- · Front panel LEDs indicate gen lock presence, module fault

## Block Diagram 7750SRG-HD





### **Selectable Sync Output Options**

	Output 1	Output 2	Output 3	Output 4
1	1080i/60	1080p/24sF	625i/48	6Hz Pulse
2	1080i/50	1080p/24sF	625i/48	1Hz Pulse
3	1080p/30	1080p/24sF	625i/48	6Hz Pulse
4	1080p/25	1080p/24sF	625i/48	1Hz Pulse
5	1080p/24	1080p/24sF	625i/48	625i/48
6	1080p/24sF	1080p/24sF	625i/48	625i/48
7	720p/60	1080p/24sF	625i/48	6Hz Pulse
8	1035i/60	1080p/24sF	625i/48	6Hz Pulse
9	1080i/60	720p/60	525i/59.94	525i/59.94
10	1080i/60 V Drive	1080p/24sF	625i/48	6Hz Pulse

1/1.001 Multiple Set Via DIP Switch Where Applicable (See 7750SRG-HD manual for more switch settings)

## **Specifications**

#### Genlock Input:

NTSC or PAL Color Black 1 V p-p
Composite Bi-level sync(525i or 625i)300 mV
1 BNC per IEC 169-8
75 $\Omega$ (jumper selectable)

#### Analog Sync Outputs:

Number of Outputs: Standard: Connectors: Signal Level:	4 SMPTE 274M, 296M, NTSC, PAL, 6 Hz TTL, HDSL (Selectable as per above Table) 4 BNC per IEC 169-8 HD Sync outputs: 600mV nominal tri-level SD Sync outputs: 300mV nominal bi-level 6 Hz output: TTL
<u>Electrical:</u> Power: Voltage: EMI/RFI:	+12VDC 6 Watts Complies with FCC Part 15 Class A,

EU EMC directive.

<u>Physical:</u> Number of Slots:

#### Ordering Information: 7750SRG-HD HD Tri-Level Sync Generator

1

#### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

Rear Plate Suffix	
+3RU	3RU Rear Plate for use with 7700FR-C Multiframe
+1RU	1RU Rear Plate for use with 7701FR Multiframe
+SA	Standalone Enclosure Rear Plate

<u>Enclosures:</u> 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

## Model A-2410MD

The A-2410MD is an essential tool for your Panasonic A-HDC20A or A-HDC27V DVCPRO HD Camera. The A-2410MD uses the serial digital output from the camera to provide downconverted composite analog outputs for local and remote monitoring. The A-2410MD supports all the HD video formats from the DVCPRO HD camera to allow signal viewing on standard NTSC or PAL monitors.

The A-2410MD has colour space conversion from ITU rec. 709 to ITU rec. 601, and provides three down converted formats: letterbox, 4:3 side crop and anamorphic squeeze.

The rugged, lightweight A-2410MD attaches directly to the rear of the DVCPRO HD camera and has an integrated battery mount for easy installation and use.

The A-2410MD provides downconverted outputs in SDI and NTSC/PAL. With its fixed out algorithm, the A-2410MD provides a constant NTSC or PAL output regardless of the camera's capture frame rate.



## Features

#### Input:

- Mounts on the rear of the Panasonic A-HDC20A or A-HDC27V camera
- · HDSDI from Panasonic camera
- Auto input standard detect

#### Down-converter Outputs:

- · 2 SDI and 2 Composite Analog Outputs
- Letter box, side cut, squeeze formats
- 4:3 markers
- · ITU rec. 709 to ITU rec. 601 color space conversion

#### Power:

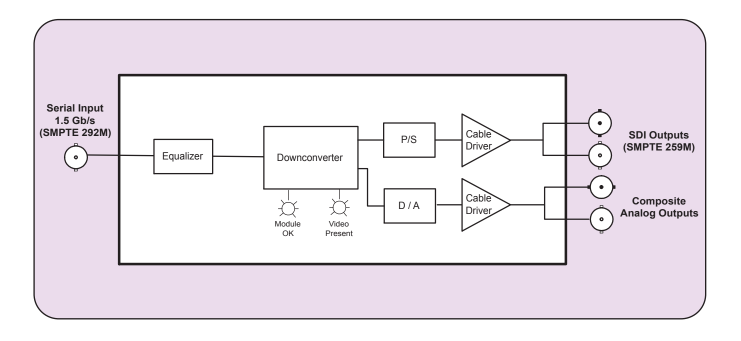
- 12VDC input from battery connector or Ext. DC Connector
   passed on to the camera
- Supports Anton Bauer, V-Groove Lithium and PAG Batteries

#### Status Indicators:

- Video Input Present
- · Module Operating OK

## PANASONIC DVCPRO HD HDSDI Monitoring Downconverter Adapter

## A-2410MD Block Diagram



### **Specifications**

#### Video Input: Standard:

Connector:

Overshoot:

**Return Loss:** 

Wide Band Jitter:

1.485 Gb/sec SMPTE 292M - autodetect All standards supported in A-HDC20A and A-HDC27V cameras 1 BNC per IEC 169-8

#### SDI Serial Video Outputs:

Standard: Connectors: Signal Level: DC Offset: Rise and Fall Time:

Serial component 270 Mb/s (SMPTE 259M-C) 2 BNC per IEC 169-8 800mV nominal 0V ±0.5V 470ps nominal <10% of amplitude > 15 dB < 0.2 UI

#### Analog Video Outputs: Number of Outputs:

Number of Outputs:	2
Standard:	NTSC or PAL
Connectors:	2 BNC per IEC 169-8
Signal Level:	1 V p-p nominal
DC Offset:	0V ±0.1V
Return Loss:	> 45 dB up to 6 MHz

#### Electrical: Voltage:

#### Connector: Power: EMI/RFI:

+ 12VDC - powered from battery Pack adapter or external DC 4 pin male XLR 10 watts Complies with FCC Part 15 Class A EU EMC directive

#### Physical: Dimensions:

Weight:

6 " H x 6 " W x 2.25 " D (150 mm H x 150 mm W x 60 mm D) approx. 1.5 lbs. (0.7 Kg)

#### Ordering Information: (Battery adapter <u>must</u> be ordered with A-2410MD. Please specify correct part number when placing order)

city contect part number when placing

A-2410MD-SN

Panasonic DVCPRO HD HDSDI Monitoring Downconverter

#### **Ordering Options**

Battery Adapter Plate must be specified at time of order Eg: Model + AB

#### Battery Suffix

++

+AB	Anton Bauer Battery Adapter
HDX	V Groove Sony Battery Adapter
+PAG	PAG Battery Adapter

## Model F9-2410MD

The F9-2410MD is an essential tool for your SONY HDW-F900 HDCAM camera. The F9-2410MD uses the full resolution digital data output from the camera to provide full image down-converted composite analog outputs for local and remote monitoring. The F9-2410MD can also output HDSDI.

The F9-2410MD supports all HD video formats from the HDW-F900, and in the case of 1080p/24sF will do a 3:2 pulldown on the down-converted outputs for flicker free viewing. The rugged, light weight F9-2410MD attaches to the rear of the HDCAM and has an integrated battery mount for easy installation and use.

The F9-2410MD provides two analog downconverted outputs and is also available with two optional HDSDI outputs.



## Features

#### Input:

- Mates with the 50 pin connector on the rear of the Sony FW900 camera when mounted
- · Auto input standard detect

#### **Down-converter Outputs:**

- 2 composite analog NTSC or PAL outputs
- Letter box, side cut, squeeze formats
- 4:3 markers
- ITU rec. 709 to ITU rec. 601 color space conversion

#### **HD Output:**

2 SMPTE 292M outputs with embedded audio and RP188 time code

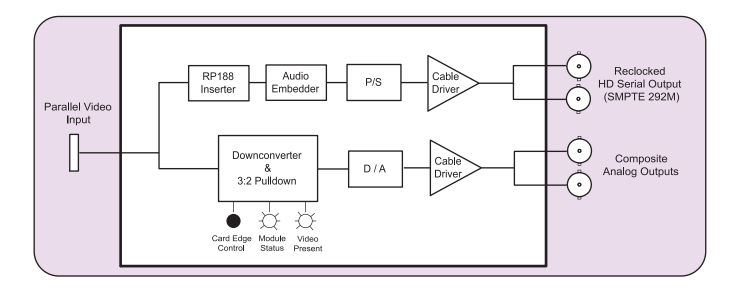
#### Power:

- 12VDC input from battery connector or Ext DC Connector passed on to the camera
- Supports Anton Bauer, Sony Lithium and PAG Batteries

#### Status Indicators:

- Video Input Present
- Module Operating OK

## F9-2410MD Block Diagram



## **Specifications**

Video Input:	
Standard:	

 Standard:
 1080i/60, 1080i/59.94, 1080i/50, 1080p/25sF

 1080p/24sF
 and 1080p/23.98sF

 Connector:
 50 pin camera connector

#### HDTV Serial Digital Video Outputs:

Standard:	SMPTE 292M
Connector:	2 BNC per IEC 169-8
Impedance:	75Ω
Signal Level:	800mV ±10%
Rise and Fall Time:	200ps nominal
Overshoot:	<10% of amplitude
Wide Band Jitter:	< 0.2 UI

#### Analog Video Outputs:

Number of Outputs:	2
Standard:	NTSC or PAL
Connectors:	2 BNC per IEC 169-8
Signal Level:	1 V p-p nominal
DC Offset:	0V ±0.1V
Return Loss:	> 45 dB up to 6 MHz

<u>Electrical:</u> Voltage: Power: EMI/RFI:	12 VDC from Camera Battery 10 Watts Complies with FCC Part 15 Class A EU EMC directive
<u>Physical:</u> Dimensions: Weight:	6 " H x 6 " W x 2.25 " D (150 mm H x 150 mm W x 60 mm D) approx. 1.5 lbs. (0.7 Kg)
Ordering Informatic F9-2410MD-HN	n: Sony HDCAM HDSDI Monitoring Downconverter with 2 composite analog ( NTSC/PAL) and 2 HD 1.5Gb/s outputs
<u>Ordering Options</u> Battery Adapter Plate Eg: Model + AB	e must be specified at time of order
Battery Suffix +AB +IDX +PAG	Anton Bauer Battery Adapter V Groove (Sony) Battery Adapter PAG Battery Adapter

## Time Code Generator/Reader with Character Inserter

## Model 5010



## Features

- Generates time code in accordance with SMPTE 12M locked to NTSC or PAL video or free run on internal crystal oscillator
- High resolution Character Inserter, with three Character sizes: 8,16 and 32 lines, time and user bits separately positionable on raster
- · Reads LTC from 1/30th to 70x play speed
- Well proven input circuitry design permits reliable recovery of even severely distorted code
- · Momentary or continuous Jam-sync modes
- Time and user bits are presettable from the front panel
- RS-232 serial port permits interfacing to computers

- EBU  $\leftrightarrow$  SMPTE drop frame time code translator mode
- · Parallel control of commonly used functions
- User bit Transfer from Reader Time or User bits
- On-screen programming menu
- Date/Time Zone may be encoded into user bits according to SMPTE 309M
- Generates and reads universal co-ordinated time (UTC) or local time in time/date mode
- · Automatic daylight savings time adjustment in time/date mode
- 2 General purpose outputs can be assigned to several output modes

## Model 5010-VITC

The 5010-VITC is a Time Code Generator/Reader/Character Inserter for both Longitudinal and Vertical Interval Time code. As well as having all the listed 5010 features, the 5010-VITC also has the following additional features.

- · Vertical Interval Time code Generator and Reader
- · Separate genlock and PGM video inputs
- · Set VITC Generator Line numbers from the front panel
- · Translates LTC to VITC or VITC to LTC

- · Reads VITC over the full shuttle range of most VTR's.
- Selectable reader line range
- · Optional Bypass relay on VITC Generator

## Model 5010-24Fps

The 5010-24Fps and 5010-VITC-24Fps are special purpose time code generators designed to work with the 23.98Fps time code commonly in use with the high definition 1080p/24 video format.

- · Genlocks to 23.98 'slow PAL' or NTSC
- \* 24 FPS  $\leftrightarrow$  30 FPS time code translator mode

- · Momentary or continuous Jam-sync modes
- Locks to 6Hz reference in 24Fps mode

## Time Code Feature Comparison

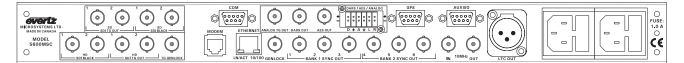
	5010-GPSII	5010-VITC-GPSII	5950	5010	5010-VITC
LTC Generator	3010-GF 31	<u>३७१७-४१२-७२-७</u>	0000	3010	3010-411C
	2 R			N N	2
Adjustable Output Level	e)			62	
VITC Generator		Ł			×.
LTC Reader	B	Ø	B	B	8
VITC Reader		Ľ	B		B
VITC to LTC Translator		Ľ	B		×.
LTC to VITC Translator		Ľ			Ŕ
LTC Re-shaper			B		
PAL and NTSC	×.	Ľ	×.	B	B
Colour Framing	×.	Ľ		B	Ŕ
Drop Frame	×.	Ľ	ß	B	B
Set User Bits (0-9, A-F)	N.	Ľ		B	×.
Transfer RDR. Time or UB to GEN, UB	ß	Ľ		B	ß
$SMPTE \leftrightarrow EBU \ Time \ code \ translator$				B	R.
Date/Time Zone in User Bits	×	Ł		1 B	ß
Momentary and continue. Jam-sync	ß	×.		B	Ŕ
Character Generator	B	X	B	B	ß
On-screen programming menu	×.	Ł	B	B	Ľ
GPS Referenced Time Code	ß	Ľ			
Serial Remote Control				B	Ľ
GPI Remote Control	×.	×.		B	Ľ
GP Outputs	B	×.		ß	×.

## **Specifications**

LTC Generator:		Character Generator	
Standard:	SMPTE 12M	Input:	Comp. video 1V p-p, $75\Omega$ terminated
	NTSC 2/4 field; PAL 4/8 field menu selectable	Output:	Com. video 1V p-p + keyed high resolution
	NTSC or 24Fps (5010-24Fps only)		characters, selectable background and sizes
Output:	3 pin male XLR type		
Level:	Adjustable, 0.5V to 4.5V p-p	Serial Remote Control	
Rise Time:	40 +/- 10 μs		RS-232/422 interface, 9 pin "D" connector
Jitter:	< 2 µs		Computer control of all functions,
			selectable baud rate
		Physical:	
LTC Reader:		Dimensions:	19"W x 1.75"H x 7.75"D
Standard:	SMPTE, 12M Time code		(483mm W x 45mm H x 196mm D)
Input:	3 pin female XLR type	Weight:	7 lbs. (3.5Kg)
Level:	0.2 to 4V p-p, balanced or unbalanced		
Speed:	1/30th to 70x play speed, fwd and rev,	Electrical:	
	machine dependent	Power:	115/230 V AC 50/60 Hz, 30 VA
		Safety:	ETLListed
VITC Generator (5010			Complies with EU safety directive
Input:	Comp. Video 1V p-p, 75Ω terminated	EMI/RFI:	Complies with FCC Part 15 Class A
Outputs:	2 Comp. Video + keyed VITC		EU EMC Directive
	1 Output bypass relay protected when +BP		
	option installed	Ordering Information:	
Differential Gain:	<0.5%	5010	Time Code Generator/Reader
Differential Phase:	<0.5°	5010-24Fps	NTSC/24Fps Time Code Generator/Reader
		5010-VITC	Time Code Generator/Reader with VITC
VITC Reader (5010-VI	<u>TC):</u>	5010-VITC-24Fps	NTSC/24Fps Time Code Generator/Reader
Input:	Comp. video 1V p-p, High Z, BNC Loop		with VITC
Speed:	Still frame to >40x play	Ordering Options:	
		+BP	Optional bypass relay for 5010-VITC, and 5010-VITC-24Fps

## Model 5600MSC





#### **5600MSC Rear Panel**

The 5600MSC Master Sync and Clock Generator, is both a broadcast quality master sync pulse generator (SPG) and a master clock. It provides all of the synchronizing signals needed in a 21st century TV station at the same time as solving the problem of locking the in-house master clock system to the master video sync pulse generator.

A high stability, temperature controlled oscillator, provides the 5600MSC with a 1 in 108 frequency reference. The free running drift of this 10MHz reference will be less then 0.1Hz (which amounts to less then 1 millisecond time drift per day). This guarantees that any frequency drift, with time and temperature, will be within the tolerances expected from the best SPGs or master clocks available in the industry. The 5600MSC may also be referenced to an external 5 MHz or 10 MHz master oscillator if higher stability is required. Both the SPG and the Master Clock sections, may be referenced to high stability time and frequency standards present in the Global Position System (GPS) by adding the GPS option. The 5600MSC provides a high stability 10MHz output reference for use by other devices.

The SPG section provides two banks of three timeable outputs. These six BNC outputs may be configured to provide 6 independently timed color black (black burst) outputs or 6 independently timed HDTV tri-level sync outputs, or 3 of each signal type. Each color black output can optionally carry vertical interval time code (VITC) on a user specified set of lines.

When referenced to the optional GPS receiver, the start of the NTSC four field sequence, or the PAL eight field sequence, will coincide with a specific point in the GPS code. In this way, by referencing all the 5600MSCs in a system to GPS, they will all be automatically locked to each other. This is ideal for applications requiring remote facility frequency, phase and time locked!

The unit also has provision for absolute time reference support (ATR). The ATR signal is a set of data currently being proposed by SMPTE and will be inserted onto the SMPTE 318M universal reference signal. This information gives the absolute time of the signal in seconds, and fractions of a second since midnight, January 1, 1958 (GMT). This information tells when the signal was created, regardless of current time when the signal is received and provides an additional means of locking two master SPGs together. (This feature will be implemented when the signal is standardized by SMPTE.)

The master clock section provides a primary linear time code (LTC) output on an XLR connector as well as a secondary LTC output on a D connector. The time code may be set from the front panel or referenced to a number of different sources. Having two LTC outputs provides the ability to drive 24 and 30 Fps or drop-frame and non-drop frame timecode simultaneously. Time may be externally referenced to GPS, or via modem to a high-level time source such as the United States Naval Observatory (USNO). Time derived from such sources, may be offset to local time as required. When referenced to GPS, the 5600MSC can provide stratum 1 NTP via Ethernet. GPS, NTP and Modem access are all options for the 5600MSC. The 5600MSC includes a battery backed-up real time clock to maintain its time while AC power is not applied to the unit.

Three test signal generator options can be ordered in any combination. The AVTG option provides a composite analog video test signal output, AES and balanced analog audio tone generators and a digital audio reference output (DARS). The SDTG option provides two standard definition SDI test signal outputs and two SDI black outputs. The HDTG option provides two high definition SDI test signal outputs and two HD SDI black outputs.

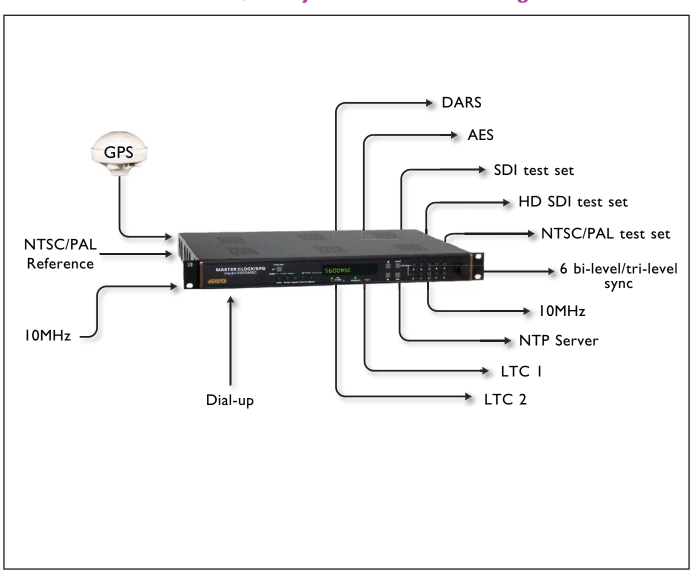
All versions of the 5600MSC offer an AUX I/O port and a COM port for software upgrades and/or interconnecting two 5600MSC units (when used with the 5600ACO). An optional redundant power supply is also available.

Two 5600MSC units in combination with an Automatic Change Over (model 5600ACO) provide an extra degree off reliability where dual redundant installations are required. The ACO provides relay changeover for the two LTC outputs, the six Sync pulse outputs, the 10 MHz reference output, and the GPI/O interface. A serial cable interconnecting the COM ports of the two 5600MSC units guarantees that the configuration and timing of the units are identical so that changeovers are done with minimal disruption of the plant timing reference.

## Features:

- 6 independently timeable reference outputs
- Bi-level or Tri-level outputs selectable (can provide 3 tri-level HD sync. outputs and 3 black burst outputs simultaneously)
- 2 Independent LTC Time Code outputs
- 5MHz/10MHz frequency reference input
- GPS option for frequency and time reference
- 10MHz frequency reference output
- Optional Modem for reference time dial up
- Optional analog TG output, with DARS and Analog audio tones
- Optional SD SDI test generator outputs

- Optional HD SDI test generator outputs
- Optional Network Time Protocol Server (NTP server support)
- 16 digit Alpha-numeric display, with 16 pushbuttons
- Rack mountable
- Optional redundant power supply
- Automatic changeover unit available for dual redundant systems
   applications
- · Optional SD SDI test generator outputs
- Optional Network Time Protocol Server (NTP server support)



## **Redundant Master Clock/SPG System with Auto Changeover**

## **Specifications:**

#### Analog Sync Outputs:

Standards:	NTSC (SMPTE 170M), PAL (ITU624-4),
	SMPTE 274M (1080p/23.98, 1080p/24,
	1080p/23.98sF, 1080p/24sF, 1080i/50,
	1080i/59.94, 1080i/60)
	SMPTE 296M (720p/59.94, 720p/60)
Connector:	6 BNC per IEC 169-8
Number of Outputs:	6 (2 banks of 3) configured as:
	6 colour black (black & burst) - selectable
	with VITC On/Off or
	6 HD tri-level sync or
	3 colour black (black & burst) and 3 HD tri-
	level sync
	All outputs independently timeable
DC Offset:	0V +/- 0.1V
Return Loss:	> 40 dB up to 5MHz
SNR:	> 75dB

Output	Possi	Example			
1	Group A Anv combi-	Group B Any combi-	Group C Any combi-	3 of any signals	NTSC
2	nation of	nation of	nation of	from groups	NTSC
3	PAL and/or NTSC	24/50/60Hz based	23.98/ 59.94Hz	A or B or C	PAL
4	Colour	Tri-Level	based	3 of any signals	1080i/59.94
5	Black	Syncs	Tri-Level Syncs	from groups	720p/59.94
6			Cyncs	A or B or C	1080p/23.98

#### 10MHz Input and Output:

Input:	$0.5$ Vp-p min level, $75\Omega$ (Relay Bypass
	Protected)
Output:	1Vpp (75Ω terminated)
Connector:	BNC per IEC 169-8
Signal Type:	Sine wave. Harmonics < 40dB typical
Long Term Oscillato	r Stability
Free Running:	0.01ppm
External Ref:	5 or 10 MHz external reference autodetect
	(max locking range +/- 0.1.ppm) GPS with +G option
LTC Outputs: Standard:	SMPTE 12M
Stanuaru.	NTSC 2/4 field: PAL 4/8 field menu
	selectable
Frame Rate:	24, 25 and 30 Fps nominal
Number of outputs:	24, 25 and 50 i ps norminal 2
Connectors:	3 pin male XLR type, Female DB9
Level:	o pin male XER type, i emale DBo
Unpowered:	Adjustable, 0.5V to 4.5V p-p
Powered:	2V p-p with 11 VDC offset to drive
i owered.	downstream 1200 series slave clocks
Output Impedance:	$66\Omega$ balanced (unpowered)
Rise Time:	40 +/- 10 µs
Jitter:	< 2 µs
VILLOI	- 2 µ0
Communications an	d Control:
Serial Port:	<u> </u>

Connector:	Female DB-9
Level:	RS232
Baud Rate:	57.6 Kbaud
Format:	8 data bits, no parity, 2 stop bits

#### Modem: (with "+M" option installed):

Connector:	RJ-11 telephone jack
Baud Rate:	300 baud Bell 103 compatible

#### Ethernet: (NTP port with "+T" option installed): Fast Ethernet 100 Base-TX IEEE 802.3u Network Type: standard for 100 Mbps baseband CSMA/CD local area network Ethernet 10 Base-T IEEE 802.3 standard for 10 Mbps baseband CSMA/CD local area network Connector: RJ-45 GPS Receiver (with "+G" option installed) -30°C to +70°C Temperature: Humidity: 95% R.H. Condensing at 60°C Dimensions: 5.8" D x 3.9" H (147mm x 100mm) Cable Options: Standard 50 Optional 100' (order WA-T76) Optional 400' (order WA-T11) DARS & AES Test Generator Outputs (with "+STG" option installed) Standard: Unbalanced: SMPTE 276M single ended AES (24-bits) $(1Vpp into 75\Omega)$ Balanced: AES3-1992 (24-bits) (4Vpp unterminated) Number of Outputs: DARS: 1 unbalanced, 1 balanced AES Test Gen: 1 unbalanced, 1 balanced Connector: Unbalanced: BNC per IEC 169-8 Balanced: Removable Terminal Strip Sampling Rate: 48 kHz Impedance: Unbalanced: $75\Omega$ unbalanced Balanced: 110Ω balanced Return Loss: >25dB to 10MHz (with external 75 termination) AES Tones: Menu selectable - same as analog audio tones Analog Composite Video Test Signal Generator (with "+STG" option installed) Standard: NTSC (SMPTE 170M) PAL (ITU624-4) Number of Outputs: 1 Connector: BNC per IEC 169-8 Signal Level: 1V p-p nominal DC Offset: 0V ± 0.1V Output Impedance: 75Ω **Return Loss:** >35dB to 10MHz (with external $75\Omega$ termination) SNR: > 75dB Reference Input: Standard: NTSC (SMPTE 170M), PAL (ITU624-4) SMPTE 274M (1080p/23.98, 1080p/24, 1080p/23.98sF, 1080p/24sF, 1080i/50, 1080i/59.94, 1080i/60) SMPTE 296M (720p/59.94, 720p/60) Number of Inputs: Connector: BNC per IEC 169-8 Video: Max: 2Vp-p video Min: Sync level 150mV Frequency Lock Range: ± 50ppm from nominal Input Impedance: High impedance - external termination required Return Loss: > 25dB to 10MHz (with external $75\Omega$

termination)

	<u>Generator (with "+STG" option installed)</u>	Physical:	
Number of Outputs:		Dimensions:	19" W x 1.75" H x 18.75" D.
Туре:	Balanced analog audio		(483mm W x 45mm H x 477mm D)
Connector:	6 pins on 12 pin removable terminal strips	Weight:	8 lbs. (3.5Kg)
Output Impedance:			
Signal Level:	-20 to +2 dBu into 10 K ohm load	Electrical:	
		Voltage:	Autoranging 100 - 240 Volts AC, 50/60 Hz 30VA
	r Outputs (with "+HTG" option installed)	Configuration:	Optional redundant supply available with +2PS
Standards:	SMPTE 292M, 4:2:2, YCbCr,		option
	(1080i/50, 1080p/29.97, 1080p/29.97sF,	Fuse Rating:	250 V, 1 amp, time delay
	1080p/25, 1080p/25sF, 1080p/23.98,	Safety:	ETL Listed
	1080p/23.98sF, 720p/59.94, 1035i/59.94)		Complies with EU safety directives
Number of Outputs:	2 outputs of selected test signal	EMI/RFI:	Complies with FCC Part 15 Class A
	2 outputs of black video		Complies with EU EMC directive
Embedded Audio:	Up to 4 tones in one audio group as specified		
	in SMPTE 299M. Selectable tone frequencies	Ordering Informa	
	(from 60 Hz to 10 kHz) and audio group.	5600MSC	Master SPG / Master Clock System
	Audio can be embedded on test signal or black	5600ACO	Automatic Change Over System (see
	or both outputs. Audio Level is set to -20 dB		individual brochure)
	Full Scale		
Connector:	BNC per IEC 169-8	Ordering Options	
Signal Level:	800mV nominal	+2PS	Redundant power supply
DC Offset:	0V +/-0.5V	+M	Modem Option
Rise and Fall Time:	•	+G	GPS Option (includes GPS receiver and
Overshoot:	< 10% of amplitude	_	50' weatherproof cable)
Jitter:	< 0.20 UI	+T	Network Time Protocol (Call factory for availability)
Genlock Input:	HD Tri-level Sync or NTSC or PAL Color	+STG	NTSC/PAL test signal generator
	Black1V p-p, (provided from one of the Sync		Audio tone generator (analog)
	outputs)		DARS generator (balanced & unbalanced)
			AES generator (balanced & unbalanced) PLUS
	Outputs (with "+STG"option installed)		an SDI Test Generator with 2 SDI test signals and
Standard:	SMPTE 259M-C (270 Mb/s)		2 SDI black
Number of Outputs:	2 outputs of selected test signal	+HTG	HD SDI Test Generator with 2 HD SDI test
<b>a</b> <i>i</i>	2 outputs of black video		signals & 2 HDSDI black
Connectors:	BNC per IEC 169-8	A	
Signal Level:	800mV nominal	Accessories:	400 we all server of a shire for ODO as a first
DC Offset:	0V +/-0.5V	WA-T76:	100' weatherproof cable for GPS receiver
Rise and Fall Time:	•	WA-T11:	400' weatherproof cable for GPS receiver
Overshoot:	< 10% of amplitude		
Return Loss:	> 15 dB up to 270Mb/s		
Jitter:	< 0.2 UI		
Genlock:	Provided internally by 5600MSC		
General Purpose Ing	nuts and Output		
Number of Inputs:	2		
	2 2 (function menu selectable)		
Type:	Opto-isolated, active low with internal pull-ups		
1369.	to + 5volts		
Connector:	4 pins plus 2 ground pins on 9 pin female D		
Soundoron.	connector		
Signal Loval:			

Signal Level:

+5V nominal



## **Post Production Access**

## Model 5 | 50



The 5150 Afterburner is a full featured Analog VITC and LTC Time Code Reader, VITC to LTC Translator with a full function Character Inserter. The Afterburner reads SMPTE RP201 3 line VITC and displays field accurate video and audio time code as well as KeyKode and 3:2 pulldown on material transferred from film.

The unit can be configured to read LTC or VITC or can operate in an automatic switchover mode. The high speed reader in the 5150 employes sophisticated input conditioning and clock/data separator circuits to reliably recover LTC over the full shuttle spread and wind speed of most VTR's and ATR's.

## **Features:**

- Reads LTC from 1/30th to 70x play speed
- Full speed VITC Reader with line select
- High resolution Character Inserter, with three character sizes: 8, 16 and 32 lines, time and user bits separately positionable on screen
- Dual Standard (NTSC and PAL)
- On-screen programming menu

- VITC to LTC Translator
- LTC reshaper/regenerator
- 16 digit alpha-numeric display
- Decodes 3:2 pulldown from RP201 3 line VITC •
- Displays video and audio time code and keycode encoded by Evertz film footage encoders

## **Specifications:**

<u>LTC Reader:</u> Standard: Connector: Signal Level: Speed:	SMPTE 12M 25, 30 Fps Drop & Non Drop Frame XLR Type 3 Pin female connector 0.2 to 4V p-p, balanced or unbalanced 1/30th to 70x play speed, forward and rev, machine dependent
<u>VITC Reader:</u> Input: Connector: Speed: Impedence:	NTSC or PAL 1V pp, BNC per IEC 169-8 Still frame to <40x play, VTR dependant High Z
LTC Translator: Connector: Signal Level: Rise Time: Jitter: Gen Lock:	XLR Type 3 pin male Adjustable 0.5V to 4.5V p-p 40 ± 10μs <2ns Reader input video 1 V p-p, Hi Z, BNC loop

Input:	NTSC or PAL 1V p-p + keyed high resolution
	characters, selectable background and sizes
Connector:	BNC per IEC 169-8
Parallel Remote	e Control:
Input:	6 TTL compatible inputs for control of selected functions
Output:	2 open collector general purpose outputs
Physical:	
Dimensions:	19" W x 1.75" H x 7.75" D
	(483mm W x 454mm H x 196mm D)
Weight:	7 lbs (3.5kg)
Electrical:	
Voltage:	115/230 VAC, 50/60Hz, 30VA
Safety:	ETL Listed
	Complies with EU safety directive
EMI/RFI:	Complies with FCC Part 15 Class A
	EU EMC Directive

Ordering Information: 5150

Analog Afterburner II LTC/VITC Reader/VCG

## Model 5550 Decoder & UV-3 Universal Film Data Reader



The Evertz Universal Film Reader/Decoder system provides multi-format reader head and decoder unit that will handle all the major film formats and all the various codes presently in use. All in one easy to install head and a separate 1RU decoder unit. This new break through technology vastly simplifies the telecine bay operation by having a complete solution in one system while providing scalable purchase options.

Evertz KeyKode reader heads can be mounted on a telecine or other film transport, to recover KeyKode and Film Time code numbers from 16, super 16, 35 or 65mm film. Operationally the design is absolute simplicity. When switching between 16 or 35mm film, there are no levers, adjustments or realignments involved on most telecines. With the Evertz combination KeyKode reader system, varying film densities, negative and positive material are handled with ease. The Evertz universal decoder unit (model 5550) features a simple to use automatic light and sensor control.

## Features:

- Can be mounted on a variety of film transports including Cintel, Philips, ITK and Sony Telecines and Flat beds etc. The universal mounting bracket offers easy to use rotational positioning for hassle free installation
- The KeyKode/Film Time code heads can be ordered in different configurations depending on your application
- The head "floats" laterally on precision guides to assure perfect KeyKode tracking at play and shuttle speeds. The Floating design also handles film weave due to oversized rollers (common on many Telecines)
- We now offer a completely Touch-less option, the film does not come in contact with the Reader Head assembly ever
- The new optical design improves the depth of field, gaining sharpness over the entire film gap
- Highly polished hard anodized surfaces and smooth round edges
   help protect your valuable film
- The rollers are made from finely machined highly polished stainless steel

- Simple to use diagnostics for monitoring performance and trouble shooting marginal quality code
- Ideal for non-real-time data mode transfers with Phillips Spirit, ITK Millennium and Cintel C-Reality
- · Decoder can be located up to 50ft. from the film data reader
- Incorporates FLASH technology for easy software upgrading in the field, ensuring support of new film stocks as quickly as possible
- Ability to read KeyKode and Film Time code at speeds other than play speed in forward and reverse
- Front panel display of KeyKode or Film Time code.
- Automatic sensor intensity control is especially useful when tracking various film densities on a single roll
- · Separate intensity controls for KeyKode and Film Time code
- 16 digit alpha-numeric front panel display
- 19" rackmountable hardware

The Evertz Universal Film Data reader system can be used with any of the Evertz Film Footage Encoders to encode KeyKode & Film time code into VITC or VANC data. It can be ordered separately or as a part of a Film Footage Encoder system.

The Evertz Film Reader system can be purchased in a variety of configurations. Because these reader heads cannot be retrofitted in the field, it is important to specify the exact model number at the time of order. See the ordering information chart for a list of model numbers and corresponding options.

Our new Touchless Reader Head recovers KeyKode and Film Time code without coming into contact with the film stock. Please specify the Touchless version when ordering.



	16mm	35mm	65mm	Keykode	ARRI	Aaton	Touchless
KR-65			2¢	×			
KR-16/35	S.	B		×.			
UV-3	N.	Se la		×	S.	<u>De</u>	
UVT-3	N.	S.		ß	S.	N.	×
UVS-3*	R	S.		×.	ß	S.	N.

\* Special Version for Sony Telecine

## **Specifications**

Multi-Function Reader Head Interface (UV series head):				
Connector:	15 pin High Density female "D"			
Max. Cable Length:	50 feet			

#### KeyKode Reader Head Interface (KR series heads): Connector: 8 pin miniature female DIN

Max. Cable Length: 50 feet

2

RS-232

7 bits, even parity

9 pin female D

LTC Output: Standard: Frame Rate: Connector: Level:

SMPTE 12M compliant 24, 25 and 30 Fps nominal from film time code 3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p

Parallel I/O: Connector: Biphase Tach:

GPI:

9 pin female D 1,2,5 or 10 pulses per frame TTL level biphase quadrature Film Type (negative/ print) Film Gauge (16/35 mm)

Serial Ports: Number of Ports: Standard: **Baud Rate:** Format; Connectors:

Physical: **Dimensions:** 

Weight:

19"W x 1.75"H x 7.75"D (483mm W x 45mm H x 196mm D) 6.7 lbs (3 Kg)

9600 or 38400 independently settable

#### **Electrical:** Power: Safety:

EMI/RFI:

115/230 V AC 50/60 Hz, 30 VA. ETL Listed Complies with EU safety directive Complies with FCC Part 15 Class A, EU EMC Directive

#### **Ordering Information:**

Decoder can be ordered separately or as a system which includes the Decoder, Head, Bracket & Cable. Systems may also be ordered with Film Footage Encoders (See Film Footage Encoder data sheets for information)

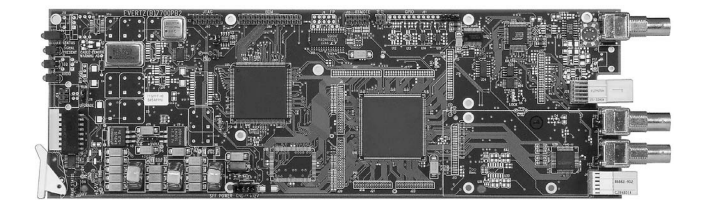
5550	Universal Decoder
5550/KR-16/35	5550 Decoder with KR16/35 Head & 10 ft.cable
5550/UV-3	5550 Decoder with UV-3 Head & 20 ft. cable
5550/UVT-3	5550 Decoder with UVT-3 (Touchless) Head &
	20 ft. cable
5550/UVS-3	5550 Decoder with UVS-3 Head & 20 ft. cable

Reader Heads may be ordered separately. (Does not include mounting bracket or cable) (See model selection chart above)

#### Accessories:

EV-BRKT	Universal Reader Mounting Bracket
FDL-SHIMS	Shim kit for BTS, FDL 60/90, Quadra
CINTEL-SHIM	Shim kit for Cintel C-Reality 16/35 heads
WA-S19	C-Reality Cable Harness
WA-F49	50ft extender cable for KR series heads
WA-P57	50ft extender cable for UV series heads
KKFILM16MM	16mm Kodak Keykode Verification Film
KKFILM35MM	35mm Kodak KeyKode Verification Film

## Model 7732PFT-HD



The 7732PFT-HD Progressive Format Translator converts 1.5 Gb/s HDTV digital video in the 1080p/24sF format to 1080i/60, thus allowing the source material to be viewed at a higher video refresh eliminating the annoying 24 Hz flicker. The 7732PFT-HD inserts extra fields to create a 3:2 pulldown of the picture content thus, increasing the video frame rate from 24 to 30 frames per second.

When an input video feed of 1080p/24sF is detected, a 3:2 pulldown of the picture is inserted resulting in a 1080i/60 output. Determination of the output sequence of the fields is determined from a 6 Hz input pulse or from ancillary time code if it is present. Dip switches allow the user to determine how the output pulldown aligns to the 6 Hz input or ancillary time code. If an input video feed of 1080i/60, or any other format is detected, it is simply passed through. When the 3:2 pulldown mode is turned off with a DIP switch or GPI input, the output video remains the same as the input video. An output tally indicates when the 3:2 pulldown mode is active and may be used to control external audio delay devices.

## Features

- Automatic detection of 1080p/24sF video
- 3/2 cadence of output set from 6 Hz pulse input or incoming ANC time code
- 4:3 and 2.4:1 aspect ratio markers
- · GPI Control of pulldown & aspect ratio markers
- Tally output indicates 3:2 pulldown insertion

#### Card Edge LEDs

- Video signal presence
- Pull down active
- Module status
- Local fault

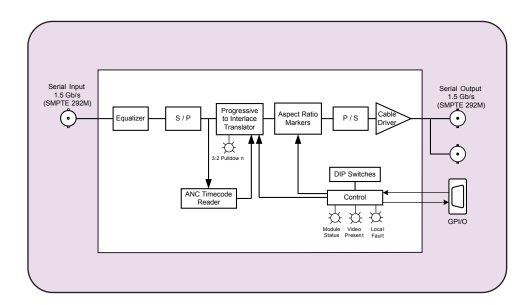
#### Input:

- SMPTE 292M 1.5Gb/s serial digital 1080p/24sF (24Fps)
- Transparent pass-through input for all other SMPTE 292M HD video formats
- Auto equalization to 130m

#### Outputs:

- · 2 serial HD SDI processed outputs
- When 3:2 pull down mode is active the 1080p/24sF (24Fps) input video is format converted to 1080i/60 (30Fps) on the output

## 7732PFT-HD Block Diagram





### **Specifications**

Serial Video	Input	(1080)	o/24sF	:

Standard:	SMPTE 292M
Connector:	BNC per IEC 169-8
Equalization:	Automatic to 130m @ 1.5Gb/s with
	Belden 1694 (or equivalent)

800mV nominal

#### Serial Video Outputs with 3:2 pulldown (1080i/60): 2 BNCs per IEC 169-8

Connectors: Signal Level: DC Offset: Rise and Fall Time: Overshoot: Wide Band Jitter:

GPIO: С Ir Inputs:

Outputs:

0V ±0.5V 200ps nominal <10% of amplitude <0.2UI

Connector:	
mpedance:	

Female High Density DB-15 Optio isolated, High Z 2 for Aspect Ratio markers 1 for 6 Hz input or pulldown disable 1 for 3:2 pulldown tally

Electrical:	
Voltage:	+12VDC
Power:	6 watts
EMI/RFI:	Complies with FCC Part 15 Class A
	EU EMC Directive

Physical: Number of Slots:

#### **Ordering Information:** HDTV Progressive Format Translator

7732PFT-HD

+1RU

+SA

#### **Ordering Options**

Rear Plate must be specified at time of order Eg: Model + 3RU

1

**Rear Plate Suffix** +3RU

3RU Rear Plate for use with 7700FR-C Multiframe
1RU Rear Plate for use with 7701FR Multiframe
Standalone Enclosure Rear Plate

Enclosures: 7700FR-C 7701FR S7701FR

3RU Multiframe which holds 15 modules 1RU Multiframe which holds 3 modules Standalone enclosure

## **SDI Afterburner**

## **Model 8150**



The 8150 Afterburner is a full featured SDI DVITC Time Code Reader, with a full function Character Inserter. The Afterburner reads SMPTE RP201 3 line VITC and keys field accurate video and audio time codes as well as KeyKode and 3:2 pulldown on material transferred from film, directly into the serial digital bitstream.

## **Features:**

- SMPTE 259M-C .
- Full speed VITC Reader with line select
- High resolution Character Inserter, with three character sizes: 8, 16 and 32 lines, time and user bits separately positionable on screen
- On-screen programming menu •

- 16 digit alpha-numeric display
- Decodes 3:2 pulldown from RP201 3 line VITC
- . Displays video and audio time code and keycode encoded by Evertz film footage encoders

## **Specifications:**

Serial Digital Video Input: Ph			
_	vpe:	SMPTE 259M-C Serial component (270Mb/s)	Dim
In	put Equalization:	Automatic up to 200m with Beldon 8281 (or	
		equivalent)	We
C	onnector:	1 BNC input	
			Ele
	Serial Digital Outputs:		
	onnector:	2 BNC, (270 Mb/s) SMPTE 259M compliant.	Saf
A	nalog Monitor:	(Optional) 1 BNC 1V p-p composite analog	
		video with characters inserted	EM
р.	availal Damata Ctiv		
	arallel Remote Ctl: put:	5 TTL compatible inputs for control of	Orc
	iput.	selected functions	815
			515
			~

	Physical:	
s)	Dimensions:	19"W x 1.75"H x 7.75"D
	Weight:	(483mm W x 45mm H x 196mm D) 7 lbs. (3.5Kg)
	Electrical:	
	Power:	115/230 V AC 50/60 Hz, 30 VA
	Saftey:	ETL Listed
		Complies with EU safety directive
	EMI/RFI:	Complies with FCC Part 15 Class A EU EMC directive
	Ordering Informatio	n:
	8150	 SDI Afterburner

Ordering Option: +MON

Analog Monitoring Option

# **SDI Graticule Generator**

### **Model 9590**



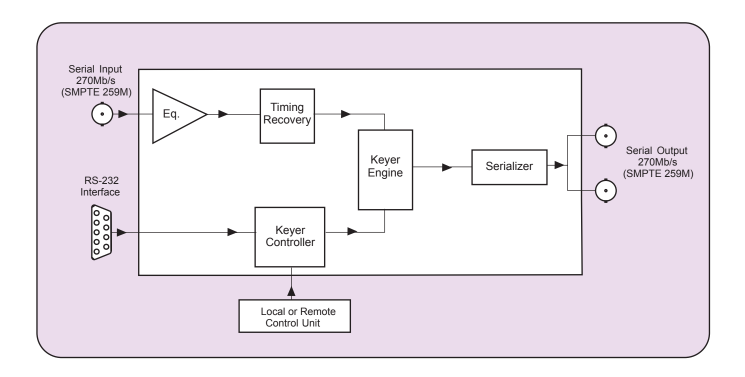
The 9590 is an easy to use, one rack unit, dual standard digital video graticule generator that keys various alignment markers over a source video picture to facilitate film transfer, post production and quality control measurements relating to picture location for various film aspect ratios, safe action and safe title areas as well as picture center.

All of the functions of the 9590 are available from the control panel or one of two remote control panels. Choose from the many factory programmed presets or define your own. The 9590 allows for multiple user defined presets that can be re-called and re-defined at any time.

- Keys graticule markers directly into SMPTE 259M-C serial digital video
- · Auto detects between 525i/59.94 and 625i/50 video formats
- Two rectangular boxes that can be independently resized, reshaped and moved anywhere on the raster
- A grid consisting of horizontal and vertical line pairs that can be positioned independently or in pairs anywhere on the raster
- · Programmable horizontal and vertical hard matte
- Adjustable mask starting line in vertical blanking interval to pass VITC or VITS
- Two user programmable cross markers positionable anywhere on the raster
- · Circle creation for aspect ratio
- · Automatic creation of aspect ratios for matte, box and circle objects

- On screen aspect ratio display
- Automatic centering control for all objects
- Switchable 16:9 or 4:3 pixel aspect ratios to allow easy alignment
  where anamorphic compression has taken place
- · Single button keyer On/Off control
- Adjustable object brightness (white level)
- · Front panel lock-out control
- Easy to operate control panel menu system gives access to advanced object control features for the most demanding application, while limiting normal day to day use to just a few preset buttons
- Factory presets allow quick setup to common object placements on the raster
- · Ten user-definable presets with individual write protection
- · Optional rack mount or desktop remote control unit

# Block Diagram 9590



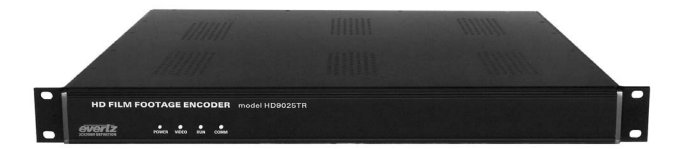
<u>Serial Video Input:</u> Standard: Connector: Impedance:	Serial component SMPTE 259M-C BNC per IEC 169-8 75Ω	<u>Physical:</u> Dimensions: Weight:	19"W x 1.75 (483mm W 8 lbs. (3.5K
Signal Level:	800mV ±10%	weight.	0 103. (0.010
Equalization:	Automatic to 200m @270 Mb/s with Belden	Electrical:	
	8281 (or equivalent)	Power:	Auto rangin
		Safety:	ETL listed
Serial Video Output:	-		Complies w
Standard:	Serial component SMPTE 259M-C	EMI/RFI:	Complies w
Number of Outputs:	2 per frame.		EU EMC Di
Connector:	BNC per IEC 169-8		
Impedance:	75Ω		
Signal Level:	800mV nominal	Ordering Informat	ion:
DC Offset:	0V ±0.5V	9590	SDI Digital
Rise and Fall Time:	900ps nominal		_
Overshoot:	<10% of amplitude (All outputs terminated)	Ordering Options:	
Wide Band Jitter:	<0.2UI	+RCP	Rackmount
		+DCP	Desktop rer
Serial Remote Ctl:	RS-232/422 interface, 9 pin "D" connector for software upgrades		·

<u>Physical:</u>	
Dimensions:	19"W x 1.75"H x 18.75"D.
	(483mm W x 45mm H x 477mm D)
Weight:	8 lbs. (3.5Kg)
Electrical:	
Power:	Auto ranging 100-240VAC 50/60Hz 30VA
Safety:	ETL listed
	Complies with EU safety directive
EMI/RFI:	Complies with FCC Part 15 Class A
	EU EMC Directive
Ordering Informat	ion:
9590	SDI Digital Graticule Generator

Ordering Options:	
+RCP	Rackmount remote control
+DCP	Desktop remote control unit

# **HD Film Footage Encoder**

### Model HD9025TR



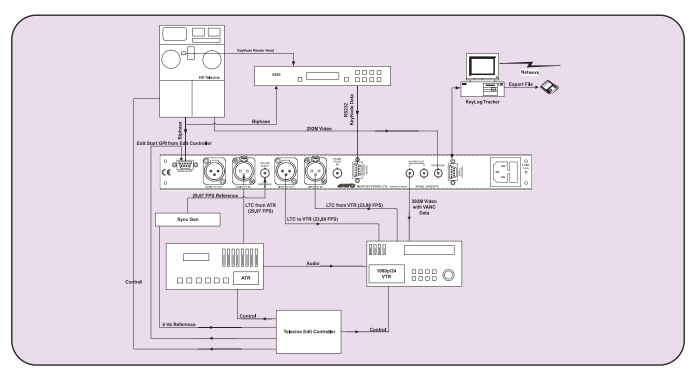
The HD9025TR Film Footage Encoder is designed to simplify the management of your film to tape transfers for high definition video. Under control of the powerful KeyLog Tracker<sup>™</sup> software, the HD9025TR Film Footage Encoder permits the seamless integration of video and audio time code, film KeyKode and production information whether you are transferring to 24, 25 or 30 Fps high definition video. During the transfer, KeyLog Tracker<sup>™</sup>, Evertz telecine logging and configuration management tool, logs the relationships between these important parameters and outputs many industry standard interchange file formats for use by off-line editing systems.

The HD9025TR encodes the time code, KeyKode and production information in SMPTE RP215 VANC data. Separate LTC inputs and outputs for the audio and video time code, allows handling of mixed film rate and video rate time code. The programmable telecine interface allows the encoder to interface to a wide variety of telecine configurations.

The HD9025TR can be easily configured using the Evertz popular KeyLog Tracker<sup>™</sup> software supplied with the unit. This graphical user interfaces allow the user to store multiple configurations for the HD9025TR.

The HD9025TR is the ideal device to upgrade Standard Definition telecine bays for HDTV capability. For new HD/SD installations we recomend the HDSD9025TR.

- Accepts SMPTE 292M, 1080i/59.94, 1080i/50 and 1080p/23.98sF serial digital video
- Encodes video and audio time code, KeyKode, pulldown and other film transfer information in the vertical ancillary data area of SMPTE 292M video according to SMPTE RP215
- Over 20 character burn-in windows for time codes, KeyKode, and other film transfer information can be enabled continuously or as a virtual slate at the start of each event
- Interfaces to Evertz 5550 or 5500 KeyKode Readers
- Separate LTC generators for video and audio time code operating at 30, 25 and 24 Fps can be slaved to telecine bi-phase or incoming LTC on the video and audio LTC readers
- Multiple project configurations can be stored and recalled to facilitate easy setup of the system from job to
  job using the KeyLog Tracker<sup>TM</sup> software
- Transfers can be logged using GPI, Frame Grab or preselected log points using the KeyLog Tracker™ software
- Programmable Telecine interface supports all popular HD telecines



### HD9025TR Typical Configuration for 1080p/24sF

### **Specifications**

Serial Digital Video Input: SMPTE 292M 1.5Gb/s (1080i/59.94, 1080i/50, 1080p/23.98sF) Connector: BNC input per IEC 169-8 Automatic 100m @ 1.5Gb/s with Belden 1694 Equalization: (or equivalent)

Serial Digital Video Outputs:

Number of Outputs: Standard: Connectors: Signal Level: DC Offset: **Rise and Fall Time:** Overshoot: Wide Band Jitter:

LTC Generators: Standard: Frame Rate:

Connectors: Level:

LTC Readers: Standard: Frame Rate: Connectors:

Level: Telecine Interface:

**Bi-Phase Tach:** Frame Pulse:

2 with VANC data and character burn-ins Same as input BNC per IEC 169-8 800mV nominal 0V ±0.5V 200ps nominal <10% of amplitude < 0.15 UI

SMPTE 12M Video LTC: 24, 25 and 30 Fps nominal Audio LTC: 25 and 30 Fps nominal 3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p

SMPTE 12M 24, 25 and 30 Fps nominal 3 pin female XLR type connector 0.2 to 4V p-p, balanced or unbalanced

1, 2, 5 or 10 pulses per frame, TTL level 1.6 V p-p active low, (1 pulse per film frame) or TTL Level FRID (1 edge per film frame)

#### Parallel I/O Interface: Inputs (default): Film Transfer Rate (24/30 Fps) Video Standard Select Film Frame Centering Event Log GPI Connector: 9 pin female "D" KeyKode Reader Interface: RS-232, 9600 or 38400 baud, 7 bit Standard: even parity. Compatible with Evertz, ARRI, CP and RIM decoders Connector: 9 pin female "D' KeyLog Tracker<sup>TM</sup> Interface: Standard: RS-232, 57600 baud Connector: 9 pin female "D" Control: Computer control of all functions using KeyLog Tracker<sup>TM</sup> software Physical: Dimensions: 19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) Weight: 8 lbs. (3.5Kg) Electrical: Auto ranging 100-240VAC 50/60 Hz 30 VA Power: Safety: ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EMI/RFI: EU EMC Directive Ordering Information: HD9025TR HD Film Footage Encoder including KeyLog Tracker™ HD9025TR/5550/UV-3 HD Film Footage Encoder System including KeyLog Tracker™, KeyKode Decoder & UV-3 Head

Ordering Options: Vista Vision 65/70MM 2 Perf

Vista Vision option for Film Footage Encoders

65mm/70mm option for Film Footage Encoders 35mm 2 perf option for Film Footage Encoders

### Model HD9150Q



The HD9150Q Afterburner/Downconverter is a powerful device designed to facilitate the creation of off-line video tapes from HDTV masters. The Afterburner downconverts the HDTV input video to SDI and analog standard definition video. When the input video is in the 1080p/24sF format the HD9150Q also creates a 2:3 pulldown on the output video to create a 30 Fps output. The Afterburner can operate in a 'film mode' working with telecine masters or a 'video mode' working with field acquired HDTV.

In 'film mode' the Afterburner/Downconverter reads the film transfer data that was recorded in the VANC data area by the HD9025TR Film Footage Encoder (SMPTE RP215) during the telecine transfer and make burn-in windows. The essential time code and KeyKode data are also converted into 3-line VITC and output by the Afterburner. The 2:3 cadence can be controlled from the VANC data or from the LTC. The 2:3 cadence can also be locked to an external 6 Hz reference in telecine applications where the HD9150Q is directly reading the HD9025TR output.

In 'video mode' the Afterburner reads the RP188 ancillary time code, RP215 film ANC or LTC and makes burn-in windows and new 30 Fps time code that is in sync with the downconverted video. The original 24 Fps time code numbers can be placed in the user bits of the VITC and displayed as a burned-in window. The 2:3 cadence can be controlled from the ancillary time code or from the LTC.

The HD9150Q has a high quality downconverter and provides two clean SDI downconverted outputs with VITC suitable for creation of high quality viewing copies. The HD9150Q also provides one SDI and one analog monitoring output with VITC and Characters suitable for monitoring or creation of tapes for non-linear editing systems.

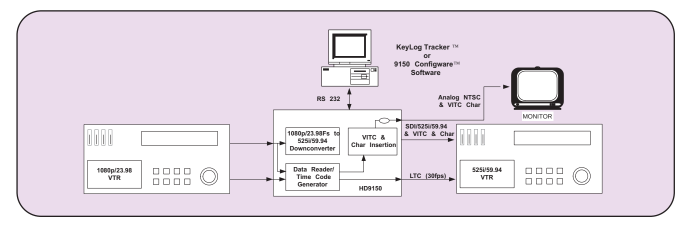
The Afterburner automatically generates video time code for the standard definition VTR that is converted from 24 to 30 Fps, and delayed to match the complete A frame cycle of delay through the Afterburner.

The HD9150Q can be easily configured using the new multi-resolution version of Evertz popular KeyLog Tracker™ software or from the 9150 Configware™ software tool supplied with the unit. These graphical software interfaces allow the user to store multiple configurations for the HD9150 series.

The HD9150 Afterburner/Downconverter has been discontinued in favour of the High Quality Version (Q).

- Accepts SMPTE 292M 1080i/59.94, 1080i/50, 1080p/29.97sF, 1080p/25sF, 1080p/23.98sF and 720p/59.94 serial digital video
- Downconverts HDTV inputs to SDTV and creates VITC and window burns on SDI and analog outputs
- Reads RP188 ancillary timecode, RP215 film ANC or LTC
- Character inserter for display of time and user bits as well as picture 2:3 pulldown
- Creates 2:3 pulldown when downconverting 1080p/23.98sF video to NTSC
- · 2:3 cadence is determined from a 6Hz pulse input, RP188 time code or LTC
- Converts aspect ratio from 16:9 to 4:3 in anamorphic, letterbox or centre crop mode
- · LTC time code reader and generator converts 24 Fps to 30 Fps and re-times the time code to the output video
- · Reads film transfer information from RP215 vertical ancillary data in 'Film mode'
- · Reads RP188 ancillary time code in 'Video mode'
- Control from Evertz KeyLog Tracker<sup>™</sup> software or 9150 Configware<sup>™</sup> software
- · Configurable Virtual Slate uses double height character windows to enhance visibility of important information

### HD9150Q Typical Application



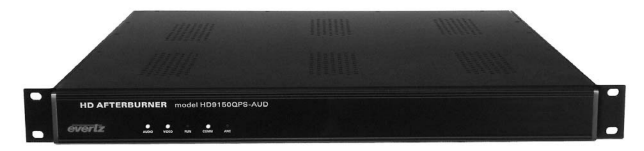
### **Specifications**

HDTV Serial Digital	Video Input:	LTC Generator:	
Standard:	SMPTE 292M, 1080i/50, 1080i/59.94,	Standard:	SMPTE 12M
	1080p/23.98sF, 1080p/25sF or 720p/59.94	Frame Rate:	25 and 30 Fps nominal
	software selectable or autodetect	Connector:	3 pin male XLR type connector.
Connector:	1 BNC per IEC 169-8	Level:	Adjustable, 0.5V to 4.5V p-p
Equalization:	Automatic to 130m @ 1.5Gb/s with Belden		<b>,</b> , , , , , , , , , , , , , , , , , ,
	1694 or equivalent cable	LTC Reader:	
		Standard:	SMPTE 12M
SDTV Serial Digital	<u>Video Output:</u>	Frame Rate:	24, 25 and 30 Fps nominal
Standard:	Serial component 270 Mb/s (SMPTE 259M-C)	Connector:	3 pin female XLR type connector
	525i/59.94 if input is 1080i/59.94,	Level:	0.2 to 4V p-p, balanced or unbalanced
	1080p/23.98sF or 720p/59.94		
	625i/50 if input is 1080i/50 or 1080p/25sF	Ancilliary Time Coc	le Reader:
Connectors:	BNC per IEC 169-8	Standard:	SMPTE RP188 or RP215
	2 program, 1 monitor	Line Select:	Autodetect valid lines in vertical interval
Signal Level:	800mV nominal	Frame Rate:	24, 25 and 30 Fps nominal
DC Offset:	0V ±0.5V		
Rise and Fall Time:	900ps nominal	Serial Remote Cont	trol:
Overshoot:	<10% of amplitude	Standard:	RS-232, 57600 baud
Return Loss:	> 15 dB	Connector:	9 pin female "D"
Wide Band Jitter:	< 0.2 UI	Control:	Computer control of all functions
Analog Monitor Vide	eo Output:	Physical:	
Standard:	Analog composite NTSC if input is	Dimensions:	19" W x 1.75" H x 18.75" D.
	1080i/59.94, 1080p/23.98sF or 720p/59.94		(483mm W x 45mm H x 477mm D)
	video	Weight:	8 lbs. (3.5Kg)
	Analog composite PAL if input is 1080i/50 or		
	1080p/25sF video	Electrical:	
Connectors:	1 BNC per IEC 169-8	Power:	Auto ranging 100-240VAC 50/60 Hz 30 VA
Signal Level:	1 V p-p nominal, internally adjustable	Safety:	ETL listed
DC Offset:	0V ±0.1V		Complies with EU safety directive
Return Loss:	> 35dB up to 5 MHz	EMI/RFI:	Complies with FCC Part 15 Class A
Frequency Respons			EU EMC Directive
Differential Phase:	<0.9°(<0.6° typical)		
Differential Gain:	<0.9%(<0.5% typical)	Ordering Information	
SNR:	>56dB to 5 MHz (shallow ramp)	HD9150Q	HD Production Afterburner with High
Impedance:	75Ω		Quality Downconverter (includes 9150
			Configware™ software)
		HDQ UPGRADE	Upgrade for all HD9150 products to HD9150Q

12

# **HD Post Slate Afterburner**

### Model HD9150QPS-AUD



The HD9150QPS-AUD Post Slate Afterburner is a powerful device designed to facilitate the creation and logging of off-line videotapes from field acquired HDTV masters. The HD9150QPS-AUD downconverts the HDTV input video to SDI and analog standard definition video. When the input video is in the 1080p/24sF format the HD9150QPS-AUD also creates a 2:3 pulldown on the output video to create a 30 Fps output. During the downconversion, the KeyLog Tracker™ software, Evertz logging and configuration management tool logs the relationships between video and audio time codes and outputs many industry standard interchange file formats for use by off-line editing systems.

The HD9150QPS-AUD Afterburner reads VTR time code from the embedded RP188 ancillary time code, audio time code from the slave Audio hard disk players LTC and make burn-in windows and new 30 Fps time code that is in sync with the downconverted video. The original 24 Fps time code numbers can be placed in the user bits of the VITC and displayed as a burned-in window. The 2:3 cadence is normally derived from the ancillary time code. The Afterburner automatically generates video time code for the standard definition VTR that is converted from 24 to 30 Fps, and delayed to match the complete A frame cycle of delay through the Production Afterburner.

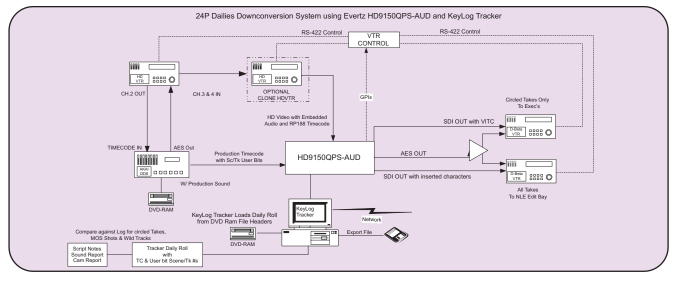
The HD9150QPS-AUD has a high quality downconverter and provides two clean SDI downconverted outputs with VITC suitable for creation of high quality viewing copies. The HD9150QPS-AUD also provides one SDI and one analog monitoring output with VITC and Characters suitable for monitoring or creation of tapes for non-linear editing systems.

The HD9150QPS-AUD Afterburner has the ability to de-embed audio from the incoming HD bitstream, and delay it so that it is in time with the output video from the downconverter. Audio is output as two AES streams or four balanced analog audio signals.

The HD9150QPS-AUD Afterburner can be easily configured using the KeyLog Tracker<sup>™</sup> software supplied with the unit. This graphical software interface allows the user to store multiple configurations for the HD9150PS. It is also the central core to the Post Slate logging system. In the field, audio time code is recorded on an analog track of the HD VTR, to facilitate syncing audio in post production. Scene and take information can be stored in the user bits of the audio time code which is also recorded on the Audio Record device. During the downconversion, the HD9150QPS-AUD detects discontinuities of Audio time code and logs each shot. The HD9150QPS-AUD uses scene/take information that was encoded into the audio LTC user bits on the set to display a virtual slate burn in at the beginning of each shot, eliminating the need for Time code slates on the set.

The HD9150PS-AUD has been discontinued in favour of the High Quality (Q) version

- Accepts SMPTE 292M 1080i/59.94, 1080i/50, 1080p/29.97sF, 1080p/25sF, 1080p/23.98sF and 720p/59.94 serial digital video
- · Downconverts HDTV inputs to SDTV and creates VITC and window burns on SDI and analog outputs
- Reads RP188 ancillary time code or LTC
- · Character inserter for display of time and user bits as well as picture 2:3 pulldown
- Creates 2:3 pulldown when downconverting 1080p/23.98sF video to NTSC
- · 2:3 cadence is determined from a 6Hz pulse input, RP188 time code or LTC
- Converts aspect ratio from 16:9 to 4:3 in anamorphic, letterbox or centre crop mode
- · LTC time code reader and generator converts 24 Fps to 30 Fps and re-times the time code to the output video
- · Audio De-embedder gives AES and analog audio outputs in time with the downconverted video
- Easily configured using KeyLog Tracker<sup>™</sup> software
- Detects time code breaks to log shots using KeyLog Tracker<sup>™</sup> software
- · Configurable Virtual Slate uses double height character windows to enhance visibility of important information



## HD9150PS-AUD Typical Application

### **Specifications**

#### HDTV Serial Digital Video Input:

Standard:	SMPTE 292M, 1080i/50, 1080i/59.94,
	1080p/23.98sF, 1080p/25sF, 720p/59.94 software
	selectable or autodetect
Connector:	1 BNC per IEC 169-8
Equalization:	Automatic to 130m @ 1.5Gb/s with Belden 1694 or
	equivalent cable

#### SDTV Serial Digital Video Output:

Standard:	Serial component 270 Mb/s (SMPTE 259M-C)
	525i/59.94 if input is 1080i/59.94, 1080p/23.98sF or
	720p/59.94
	625i/50 if input is 1080i/50 or 1080p/25sF
Connectors:	BNC per IEC 169-8
	2 program, 1 monitor
Signal Level:	800mV nominal
DC Offset:	0V ±0.5V
Rise and Fall Time:	900ps nominal
Overshoot:	<10% of amplitude
Return Loss:	> 15 dB
Wide Band Jitter:	< 0.2 UI

#### Analog Monitor Video Output:

Standard: Analog composite NTSC if input is 1080i/59.94, 1080p/23.98sF or 720p/59.94 video Analog composite PAL if input is 1080i/50 or 1080p/25sF video 1 BNC per IEC 169-8 Connectors: Signal Level: 1 V p-p nominal, internally adjustable DC Offset: 0V ±0.1V > 35dB up to 5 MHz Return Loss: Frequency Response: 0.8dB to 4 MHz **Differential Phase:** <0.9°(<0.6° typical) **Differential Gain:** <0.9%(<0.5% typical) SNR: >56dB to 5 MHz (shallow ramp) Impedance: 750

SMPTE 12M

25 and 30 Fps nominal

#### LTC Generator: Standard: Frame Rate: Connector: Level:

LTC Reader: Standard: Frame Rate: Connector: Level: 3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p SMPTE 12M 24, 25 and 30 Fps nominal 3 pin female XLR type connector 0.2 to 4V p-p, balanced or unbalanced

#### Ancilliary Time Code Reader: SMPTE RP188 Standard: Line Select: Autodetect valid lines in vertical interval 24, 25 and 30 Fps nominal Frame Rate: AES Audio Outputs: Number of Outputs: 2 AES Standard: SMPTE 276M, single ended synchronous or asynchronous AES BNC per IEC 169-8 Connectors: 48 kHz Sampling Rate: Impedance: 75Ω unbalanced Analog Audio Outputs: Number of Outputs: 4 Type: Balanced analog audio Connector: Female HD DB15 Output Impedance: $66\Omega$ balanced Sampling Frequency: 48kHz Signal Level: 0dB FS =>8 to 24dBu into 10 kΩ loads 0dB FS =>8 to 22dBu into 600 $\Omega$ loads Frequency Response:< ± 0.1dB (20Hz to 20kHz) > 90dB RMS @ 1kHz, with 24dBu output THD+N: > 100dB RMS @ 20Hz to 20kHz, with 24dBu output Crosstalk isolation: > 100dB RMS (20Hz to 20kHz) Serial Remote Control: RS-232, 57600 baud Standard: Connector: 9 pin female "D" Computer control of all functions Control: Physical: Dimensions: 19" W x 1.75" H x 18.75" D (483mm W x 45mm H x 477mm D) Weight: 8 lbs. (3.5Kg) Electrical: Auto ranging 100-240VAC 50/60 Hz 30 VA Power: ETL listed Safety: Complies with EU safety directive EMI/RFI: Complies with FCC Part 15 Class A EU EMC Directive doring Infor otio

Ordering informatio	<u>n:</u>
HD9150QPS-AUD	HD Post Slate Afterburner with High Quality
	Downcverter, AES & Analog Audio (includes HD DB-15
	to XLR breakout cable)
HDQ UPGRADE	Upgrade for all HD9150PS products to HD9150QPS

### Model HD9155, HD9155-AUD, HD9155Q, HD9155Q-AUD



The HD9155 Series Production Afterburners are a family of powerful devices designed to facilitate the creation of off-line videotapes from field acquired HDTV masters. The Production Afterburner downconverts the HDTV input video to SDI and analog standard definition video. When the input video is in the 1080p/24sF format the HD9155 Series Production Afterburners also create a 2:3 pulldown on the output video to create a 30 Fps output.

The Production Afterburners read the LTC or RP188 ancillary time code and make burn-in windows and new time code that is in sync with the downconverted video. The original time code numbers can be placed in the user bits of the VITC and displayed as a burned-in window. The 2:3 cadence can be controlled from the ancillary time code or from the LTC. The Production Afterburners automatically generate video time code for the standard definition VTR that is converted from 24 to 30 Fps, and delayed to match the complete A frame cycle of video delay through the Production Afterburner.

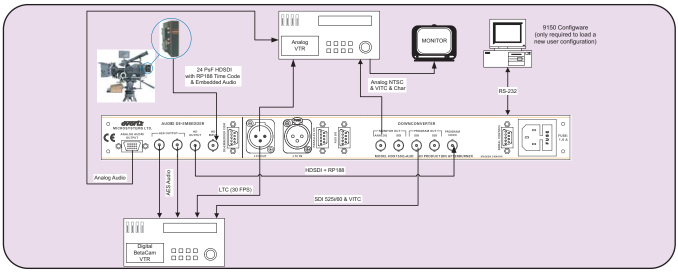
The HD9155 series Production Afterburners can be easily configured using 9150 Configware™ software utility supplied with the unit. These graphical software interfaces allow the user to store multiple configurations for the HD9155 and load them as required.

The HD9155 Series Production Afterburners are available in two downconverter qualities. The original HD9155 versions have a monitoring downconverter and provide two SDI and two analog downconverted outputs with characters and VITC suitable for on the set monitoring or compressed digitisation in an non-linear editing system. The HD9155Q versions have a high quality downconverter and provide two clean SDI downconverted outputs with VITC suitable for creation of high quality viewing copies. The HD9155Q versions also provide one SDI and one analog monitoring output with VITC and Characters suitable for on the set monitoring or creation of tapes for non-linear editing systems.

When the AUD option is installed (model HD9155-AUD and HD9155Q-AUD), the Production Afterburner now has the ability to de-embed AES audio from the incoming HD bitstream, and delay it so that it is in time with the output video from the downconverter. The AUD option provides 2 AES outputs and 4 analog audio outputs and a front panel headphone jack for monitoring the audio.

#### (For Post Production Version Refer to Model HD9150PS)

- Accepts SMPTE 292M 1080i/59.94, 1080i/50, 1080p/29.97sF, 1080p/25sF, 1080p/23.98sF and 720p/59.94 serial digital video
- · Downconverts HDTV inputs to SDTV and creates VITC and window burns on SDI and analog outputs
- · Reads RP188 ancillary time code or LTC
- · Character inserter for display of time and user bits as well as picture 2:3 pulldown
- · Creates 2:3 pulldown when downconverting 1080p/23.98sF video to NTSC.
- · 2:3 cadence is determined from a 6Hz pulse input, RP188 time code or LTC
- Converts aspect ratio from 16:9 to 4:3 in anamorphic, letterbox or centre crop mode
- · LTC time code reader and generator converts 24 Fps to 30 Fps and re-times the time code to the output video
- · AUD versions provide AES and analog audio delayed to match the video output
- · AUD versions provide front panel monitoring of audio with volume control
- Front panel switches for downconverter mode, Char Inserter On/Off and Configuration Select, (and monitor volume & channel select on AUD version)
- User defined configurations can be downloaded using 9150 Configware™ software (included)



# HD9155 Configuration for 1080p/24sF

HDTV Serial Digital \	<u>/ideo Input:</u>	Ancilliary Time Code	Reader:
Standard:	SMPTE 292M, 1080i/50, 1080i/59.94,	Standard:	SMPTE RP188
	1080p/23.98sF, 1080p/25sF, 720p/59.94	Line Select:	Autodetect valid lines in vertical interval
	software selectable or autodetect	Frame Rate:	24, 25 and 30 Fps nominal
Connector:	1 BNC per IEC 169-8	Frame Rate.	24, 25 and 50 i ps nonlinal
Equalization:	Automatic to 130m @ 1.5Gb/s with Belden 1694 or		(HD9155-AUD & HD9155Q-AUD Only):
	equivalent cable	Number of Outputs:	
		Standard:	SMPTE 276M, single ended synchronous or
SDTV Serial Digital V	/ideo Output:		asynchronous AES
Standard:	Serial component 270 Mb/s (SMPTE 259M-C)	Connectors:	BNC per IEC 169-8
	525i/59.94 if input is 1080i/59.94, 1080p/23.98sF or	Sampling Rate:	48 kHz
	720p/59.94	Impedance:	$75\Omega$ unbalanced
	625i/50 if input is 1080i/50, 1080p/25sF	mpodunooi	
Connectors:		Analog Audio Outpu	
	BNC per IEC 169-8		ts (HD9155-AUD & HD9155Q-AUD Only):
Standard version:		Number of Outputs:	
"Q" Version:	2 program, 1 monitor	Туре:	Balanced analog audio
Signal Level:	800mV nominal	Connector:	Female HD DB15
DC Offset:	0V ±0.5V	Output Impedance:	66 $\Omega$ balanced
Rise and Fall Time:	900ps nominal	Sampling Frequency	:48kHz
Overshoot:	<10% of amplitude	Signal Level:	0dB FS =>8 to 24dBu into 10 kΩ loads
Return Loss:	> 15 dB	e.ge.e.	$0dB FS =>8$ to 22dBu into 600 $\Omega$ loads
Wide Band Jitter:	< 0.2 UI	Fraguanay Baanana	e:< ± 0.1dB (20Hz to 20kHz)
wide Band Sitter.	< 0.2 01		
		THD+N:	> 90dB RMS @ 1kHz, with 24dBu output
Analog Monitor Vide			> 100dB RMS @ 20Hz to 20kHz, with 24dBu output
Standard:	Analog composite NTSC if input is 1080i/59.94,	Crosstalk isolation:	> 100dB RMS (20Hz to 20kHz)
	1080p/23.98sF or 720p/59.94 video		
	Analog composite PAL if input is 1080i/50 or	Serial Remote Control	<u>ol:</u>
	1080p/25sF video	Standard:	RS-232, 57600 baud
Connectors:	•		,
	BNC per IEC 169-8	Connector:	9 pin female "D"
Standard version:	BNC per IEC 169-8 2		,
Standard version: "Q" Version:	BNC per IEC 169-8 2 1	Connector: Control:	9 pin female "D"
Standard version: "Q" Version: Signal Level:	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable	Connector: Control: <u>Physical:</u>	9 pin female "D" Computer control of all functions
Standard version: "Q" Version: Signal Level: DC Offset:	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable 0V ±0.1V	Connector: Control:	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D.
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss:	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable 0V ±0.1V > 35dB up to 5 MHz	Connector: Control: <u>Physical:</u> Dimensions:	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D)
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable 0V ±0.1V > 35dB up to 5 MHz • 0.8dB to 4 MHz	Connector: Control: <u>Physical:</u>	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D.
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss:	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable 0V ±0.1V > 35dB up to 5 MHz	Connector: Control: <u>Physical:</u> Dimensions:	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D)
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable 0V ±0.1V > 35dB up to 5 MHz • 0.8dB to 4 MHz	Connector: Control: <u>Physical:</u> Dimensions:	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D)
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase:	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable 0V ±0.1V > 35dB up to 5 MHz : 0.8dB to 4 MHz <0.9°(<0.6° typical) <0.9%(<0.5% typical)	Connector: Control: <u>Physical:</u> Dimensions: Weight:	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR:	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable 0V ±0.1V > 35dB up to 5 MHz 2: 0.8dB to 4 MHz <0.9°(<0.6° typical) <0.9%(<0.5% typical) >56dB to 5 MHz (shallow ramp)	Connector: Control: <u>Physical:</u> Dimensions: Weight: <u>Electrical:</u> Power:	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg) Auto ranging 100-240VAC 50/60 Hz 30 VA
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain:	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable 0V ±0.1V > 35dB up to 5 MHz : 0.8dB to 4 MHz <0.9°(<0.6° typical) <0.9%(<0.5% typical)	Connector: Control: <u>Physical:</u> Dimensions: Weight: <u>Electrical:</u>	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg) Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance:	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable 0V ±0.1V > 35dB up to 5 MHz 2: 0.8dB to 4 MHz <0.9°(<0.6° typical) <0.9%(<0.5% typical) >56dB to 5 MHz (shallow ramp)	Connector: Control: <u>Physical:</u> Dimensions: Weight: <u>Electrical:</u> Power: Safety:	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg) Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance: LTC Generator:	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable 0V ±0.1V > 35dB up to 5 MHz =: 0.8dB to 4 MHz <0.9°(<0.6° typical) <0.9%(<0.5% typical) >56dB to 5 MHz (shallow ramp) 75Ω	Connector: Control: <u>Physical:</u> Dimensions: Weight: <u>Electrical:</u> Power:	<ul> <li>9 pin female "D" Computer control of all functions</li> <li>19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)</li> <li>Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A</li> </ul>
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance: LTC Generator: Standard:	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable 0V ±0.1V > 35dB up to 5 MHz : 0.8dB to 4 MHz <0.9°(<0.6° typical) <0.9%(<0.5% typical) >56dB to 5 MHz (shallow ramp) 75Ω SMPTE 12M	Connector: Control: <u>Physical:</u> Dimensions: Weight: <u>Electrical:</u> Power: Safety:	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg) Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance: <u>LTC Generator:</u> Standard: Frame Rate:	BNC per IEC 169-8 2 1 $1 \vee p$ -p nominal, internally adjustable $0 \vee \pm 0.1 \vee$ > 35dB up to 5 MHz = 0.8dB to 4 MHz $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $< 0.9^{\circ}(<0.5^{\circ} \text{ typical})$ > 56dB to 5 MHz (shallow ramp) $75\Omega$ SMPTE 12M 25 and 30 Fps nominal	Connector: Control: <u>Physical:</u> Dimensions: Weight: <u>Electrical:</u> Power: Safety: EMI/RFI:	<ul> <li>9 pin female "D" Computer control of all functions</li> <li>19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)</li> <li>Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed</li> <li>Complies with EU safety directive Complies with EC Part 15 Class A EU EMC Directive</li> </ul>
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance: LTC Generator: Standard: Frame Rate: Connector:	BNC per IEC 169-8 2 1 $1 \vee p$ -p nominal, internally adjustable $0 \vee \pm 0.1 \vee$ > 35dB up to 5 MHz : 0.8dB to 4 MHz $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $< 0.9^{\circ}(<0.5^{\circ} \text{ typical})$ > 56dB to 5 MHz (shallow ramp) 75 $\Omega$ SMPTE 12M 25 and 30 Fps nominal 3 pin male XLR type connector.	Connector: Control: Physical: Dimensions: Weight: <u>Electrical:</u> Power: Safety: EMI/RFI: Ordering Information	<ul> <li>9 pin female "D" Computer control of all functions</li> <li>19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)</li> <li>Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive</li> </ul>
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance: <u>LTC Generator:</u> Standard: Frame Rate:	BNC per IEC 169-8 2 1 $1 \vee p$ -p nominal, internally adjustable $0 \vee \pm 0.1 \vee$ > 35dB up to 5 MHz = 0.8dB to 4 MHz $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $< 0.9^{\circ}(<0.5^{\circ} \text{ typical})$ >56dB to 5 MHz (shallow ramp) $75\Omega$ SMPTE 12M 25 and 30 Fps nominal	Connector: Control: Physical: Dimensions: Weight: Electrical: Power: Safety: EMI/RFI: Ordering Information HD9155	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg) Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance: LTC Generator: Standard: Frame Rate: Connector: Level:	BNC per IEC 169-8 2 1 $1 \vee p$ -p nominal, internally adjustable $0 \vee \pm 0.1 \vee$ > 35dB up to 5 MHz : 0.8dB to 4 MHz $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $< 0.9^{\circ}(<0.5^{\circ} \text{ typical})$ > 56dB to 5 MHz (shallow ramp) 75 $\Omega$ SMPTE 12M 25 and 30 Fps nominal 3 pin male XLR type connector.	Connector: Control: Physical: Dimensions: Weight: <u>Electrical:</u> Power: Safety: EMI/RFI: Ordering Information	<ul> <li>9 pin female "D" Computer control of all functions</li> <li>19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)</li> <li>Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive</li> <li>12 HD Production Afterburner HD Production Afterburner with AES &amp; Analog</li> </ul>
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance: LTC Generator: Standard: Frame Rate: Connector:	BNC per IEC 169-8 2 1 $1 \vee p$ -p nominal, internally adjustable $0 \vee \pm 0.1 \vee$ > 35dB up to 5 MHz : 0.8dB to 4 MHz $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $< 0.9^{\circ}(<0.5^{\circ} \text{ typical})$ > 56dB to 5 MHz (shallow ramp) 75 $\Omega$ SMPTE 12M 25 and 30 Fps nominal 3 pin male XLR type connector.	Connector: Control: Physical: Dimensions: Weight: Electrical: Power: Safety: EMI/RFI: Ordering Information HD9155	9 pin female "D" Computer control of all functions 19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg) Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance: LTC Generator: Standard: Frame Rate: Connector: Level:	BNC per IEC 169-8 2 1 $1 \vee p$ -p nominal, internally adjustable $0 \vee \pm 0.1 \vee$ > 35dB up to 5 MHz : 0.8dB to 4 MHz $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $< 0.9^{\circ}(<0.5^{\circ} \text{ typical})$ > 56dB to 5 MHz (shallow ramp) 75 $\Omega$ SMPTE 12M 25 and 30 Fps nominal 3 pin male XLR type connector.	Connector: Control: Physical: Dimensions: Weight: Electrical: Power: Safety: EMI/RFI: Ordering Information HD9155	<ul> <li>9 pin female "D" Computer control of all functions</li> <li>19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)</li> <li>Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive</li> <li>12 HD Production Afterburner HD Production Afterburner with AES &amp; Analog</li> </ul>
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance: <u>LTC Generator:</u> Standard: Frame Rate: Connector: Level: <u>LTC Reader:</u>	BNC per IEC 169-8 2 1 1 V p- nominal, internally adjustable $0V \pm 0.1V$ > 35dB up to 5 MHz $(-0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $(-0.9^{\circ}(<0.5^{\circ} \text{ typical})$ >56dB to 5 MHz (shallow ramp) 75 $\Omega$ SMPTE 12M 25 and 30 Fps nominal 3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p SMPTE 12M	Connector: Control: Physical: Dimensions: Weight: Electrical: Power: Safety: EMI/RFI: Ordering Information HD9155 HD9155-AUD	<ul> <li>9 pin female "D" Computer control of all functions</li> <li>19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)</li> <li>Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive</li> <li>HD Production Afterburner HD Production Afterburner with AES &amp; Analog Audio (includes HD DB-15 to XLR breakout cable) HD Production Afterburner with High Quality</li> </ul>
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance: <u>LTC Generator:</u> Standard: Frame Rate: Connector: Level: <u>LTC Reader:</u> Standard: Frame Rate:	BNC per IEC 169-8 2 1 $1 \vee p$ -p nominal, internally adjustable $0 \vee \pm 0.1 \vee$ > 35dB up to 5 MHz 2 = 0.8dB to 4 MHz $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $< 0.9^{\circ}(<0.5^{\circ} \text{ typical})$ > 56dB to 5 MHz (shallow ramp) 75 $\Omega$ SMPTE 12M 25 and 30 Fps nominal 3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p SMPTE 12M 24, 25 and 30 Fps nominal	Connector: Control: Physical: Dimensions: Weight: <u>Electrical:</u> Power: Safety: EMI/RFI: Ordering Information HD9155 HD9155Q	<ul> <li>9 pin female "D" Computer control of all functions</li> <li>19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)</li> <li>Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive</li> <li>HD Production Afterburner HD Production Afterburner HD Production Afterburner with AES &amp; Analog Audio (includes HD DB-15 to XLR breakout cable) HD Production Afterburner with High Quality Downconverter</li> </ul>
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Responsed Differential Phase: Differential Gain: SNR: Impedance: LTC Generator: Standard: Frame Rate: Connector: Level: LTC Reader: Standard: Frame Rate: Connector: Level: Standard: Frame Rate: Connector: Standard: Frame Rate: Connector: Standard: Frame Rate: Connector: Standard: Frame Rate: Connector: Standard: Sta	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable $0V \pm 0.1V$ > 35dB up to 5 MHz = 0.8dB to 4 MHz $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ >56dB to 5 MHz (shallow ramp) 75 $\Omega$ SMPTE 12M 25 and 30 Fps nominal 3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p SMPTE 12M 24, 25 and 30 Fps nominal 3 pin female XLR type connector	Connector: Control: Physical: Dimensions: Weight: Electrical: Power: Safety: EMI/RFI: Ordering Information HD9155 HD9155-AUD	<ul> <li>9 pin female "D" Computer control of all functions</li> <li>19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)</li> <li>Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive</li> <li>12 HD Production Afterburner HD Production Afterburner HD Production Afterburner with AES &amp; Analog Audio (includes HD DB-15 to XLR breakout cable) HD Production Afterburner with High Quality Downconverter HD Production Afterburner with High Quality</li> </ul>
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Response Differential Phase: Differential Gain: SNR: Impedance: <u>LTC Generator:</u> Standard: Frame Rate: Connector: Level: <u>LTC Reader:</u> Standard: Frame Rate:	BNC per IEC 169-8 2 1 $1 \vee p$ -p nominal, internally adjustable $0 \vee \pm 0.1 \vee$ > 35dB up to 5 MHz 2 = 0.8dB to 4 MHz $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $< 0.9^{\circ}(<0.5^{\circ} \text{ typical})$ > 56dB to 5 MHz (shallow ramp) 75 $\Omega$ SMPTE 12M 25 and 30 Fps nominal 3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p SMPTE 12M 24, 25 and 30 Fps nominal	Connector: Control: Physical: Dimensions: Weight: <u>Electrical:</u> Power: Safety: EMI/RFI: Ordering Information HD9155 HD9155Q	<ul> <li>9 pin female "D" Computer control of all functions</li> <li>19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)</li> <li>Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive</li> <li>10 HD Production Afterburner HD Production Afterburner with AES &amp; Analog Audio (includes HD DB-15 to XLR breakout cable) HD Production Afterburner with High Quality Downconverter HD Production Afterburner with High Quality Downconverter, AES &amp; Analog Audio (includes</li> </ul>
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Responsed Differential Phase: Differential Gain: SNR: Impedance: LTC Generator: Standard: Frame Rate: Connector: Level: LTC Reader: Standard: Frame Rate: Connector: Level: Standard: Frame Rate: Connector: Standard: Frame Rate: Connector: Standard: Frame Rate: Connector: Standard: Frame Rate: Connector: Standard: Sta	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable $0V \pm 0.1V$ > 35dB up to 5 MHz = 0.8dB to 4 MHz $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ >56dB to 5 MHz (shallow ramp) 75 $\Omega$ SMPTE 12M 25 and 30 Fps nominal 3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p SMPTE 12M 24, 25 and 30 Fps nominal 3 pin female XLR type connector	Connector: Control: Physical: Dimensions: Weight: Electrical: Power: Safety: EMI/RFI: Ordering Information HD9155 HD9155Q HD9155Q-AUD	<ul> <li>9 pin female "D" Computer control of all functions</li> <li>19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)</li> <li>Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive</li> <li>HD Production Afterburner HD Production Afterburner with AES &amp; Analog Audio (includes HD DB-15 to XLR breakout cable) HD Production Afterburner with High Quality Downconverter HD Production Afterburner with High Quality Downconverter, AES &amp; Analog Audio (includes HD DB-15 to XLR breakout cable)</li> </ul>
Standard version: "Q" Version: Signal Level: DC Offset: Return Loss: Frequency Responsed Differential Phase: Differential Gain: SNR: Impedance: LTC Generator: Standard: Frame Rate: Connector: Level: LTC Reader: Standard: Frame Rate: Connector: Level: Standard: Frame Rate: Connector: Standard: Frame Rate: Connector: Standard: Frame Rate: Connector: Standard: Frame Rate: Connector: Standard: Sta	BNC per IEC 169-8 2 1 1 V p-p nominal, internally adjustable $0V \pm 0.1V$ > 35dB up to 5 MHz = 0.8dB to 4 MHz $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ $< 0.9^{\circ}(<0.6^{\circ} \text{ typical})$ >56dB to 5 MHz (shallow ramp) 75 $\Omega$ SMPTE 12M 25 and 30 Fps nominal 3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p SMPTE 12M 24, 25 and 30 Fps nominal 3 pin female XLR type connector	Connector: Control: Physical: Dimensions: Weight: <u>Electrical:</u> Power: Safety: EMI/RFI: Ordering Information HD9155 HD9155Q	<ul> <li>9 pin female "D" Computer control of all functions</li> <li>19" W x 1.75" H x 18.75" D. (483mm W x 45mm H x 477mm D) 8 lbs. (3.5Kg)</li> <li>Auto ranging 100-240VAC 50/60 Hz 30 VA ETL listed Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive</li> <li>10 HD Production Afterburner HD Production Afterburner with AES &amp; Analog Audio (includes HD DB-15 to XLR breakout cable) HD Production Afterburner with High Quality Downconverter HD Production Afterburner with High Quality Downconverter, AES &amp; Analog Audio (includes</li> </ul>





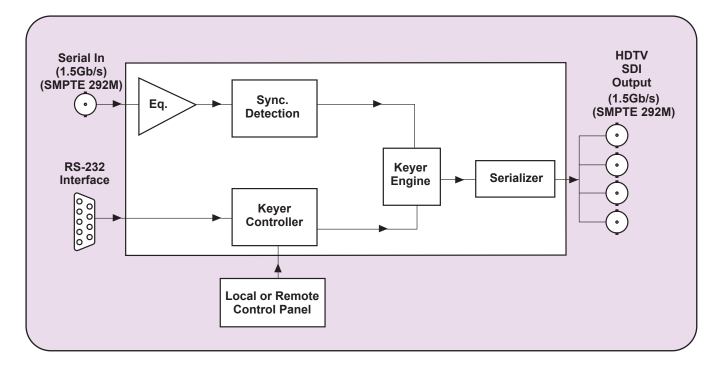
The HD9590 Graticule Generator is an easy to use, one rack unit, multi format digital video graticule generator that keys various alignment markers over a high definition video picture. These alignment markers facilitate film transfer, post production and quality control measurements relating to picture location for various film aspect ratios, safe action and title areas as well as picture center.

All of the functions of the HD9590 Graticule Generator are available from the front panel or one of two remote control panels. Choose from the many factory programmed presets or define your own. The HD9590 allows for multiple user defined presets that can be re-called and re-defined at any time.

- Keys graticule markers directly into SMPTE 292M serial digital video
- Two rectangular boxes that can be independently resized, reshaped and moved anywhere on the raster
- A grid consisting of horizontal and vertical line pairs that can be positioned independently or in pairs anywhere on the raster
- · Programmable horizontal and vertical hard matte
- · Adjustable mask starting line in vertical blanking interval
- Two user programmable cross markers positionable anywhere on the raster
- Circle creation for aspect ratio
- · Automatic creation of aspect ratios for matte, box and circle objects

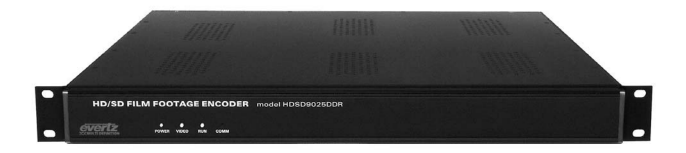
- On screen aspect ratio display
- · Automatic centering control for all objects
- Single button keyer On/Off control
- Adjustable object brightness (white level)
- · Front panel lock-out control
- Easy to operate control panel menu system gives access to advanced object control features for the most demanding application, while limiting normal day to day use to just a few preset buttons
- Factory presets allow quick setup to common object placements on the raster
- · Ten user-definable presets with individual write protection
- · Optional rack mount or desktop remote control unit

### HD9590 Block Diagram



<u>Serial Video Input:</u> Standard: SMPTE 274M:	SMPTE 292M 1080i/60, 1080i/59.94, 1080i/50, 1080p/24(sF)	<u>Physical:</u> Dimensions:	19"W x 1.75"H x 18.75"D. (483mm W x 45mm H x 477mm D)
SMPTE 296M:	1080p/25(sF), 1080p/23.98(sF) 720p/60, 720p/59.94	Weight:	8 lbs. (3.5Kg)
Connector:	BNC input per IEC 169-8	Electrical:	
Impedance:	75Ω	Power:	Auto ranging 100-240VAC 50/60Hz 30VA
Signal Level:	800mV ± 10%	Safety:	ETL listed
Equalization:	Automatic 100m @ 1.5Gb/s with Belden 1694 (or equivalent)	EMI/RFI:	Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive
Serial Video Output:			
Number of Outputs:	4	Ordering Informatio	<u>n:</u>
Standard:	Same as input	HD9590	HD SDI Graticule Generator
Connector:	4 BNC's per IEC 169-8		
Impedance:	75Ω		
Signal Level:	800mV nominal	Ordering Options:	
DC Offset:	$0V \pm 0.5V$	+RCP	Rackmount remote control
Rise and Fall Time: Overshoot:		+DCP	Desktop remote control unit
Wideband Jitter:	<10% of amplitude <0.2UI		

### Model HDSD9025DDR



The HDSD9025DDR multi resolution Film post production system is designed to improve the throughput of your film to tape transfers by ultilizing digital hard disk recorders (DDR). Complete rolls of film are transferred with little or no colour correction, and without time consuming audio syncing, to a DDR. During this process KeyKode information is encoded into the VANC data space using a 9025 series Film Footage Encoder. For DDRs that support recording at one speed and playout at another, the film can be transferred at 30 FPS realizing an immediate 25% increase in throughput in the telecine bay.

In a separate colour correction suite the DDR becomes a virtual telecine source during colour correction and audio syncing. KeyKode information recorded on the DDR is recovered by the HDSD9025DDR before it is removed by the colour corrector. The recovered Keykode, video and audio time codes, and production data associated with the material are re-encoded on the colour corrected video before it is recorded on the master VTR.

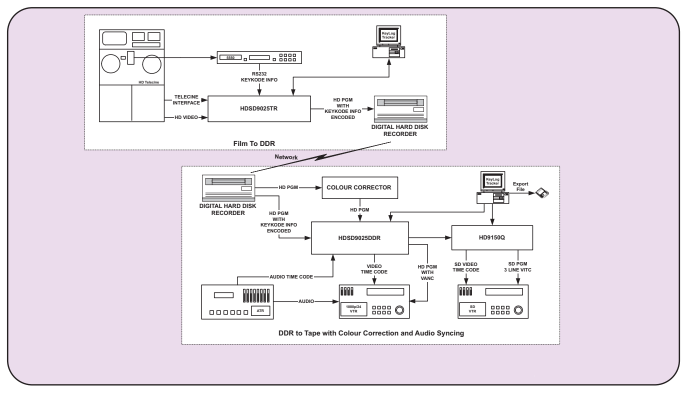
Under control of the powerful KeyLog TRACKER<sup>™</sup> software, the HDSD9025DDR Film Footage encoders permit the seamless integration of video and audio timecodes, film KeyKode and production information whether you are transferring to 25 or 30Fps standard definition video, or to 24, 25 or 30Fps high definition video. During colour correction and audio syncing, KeyLog TRACKER<sup>™</sup>, Evertz telecine logging and configuration management tool logs the relationships between these important parameters and outputs many industry standard interchange file formats for use by off-line editing systems.

In standard definition mode, the HDSD9025DDR encodes the timecodes and KeyKode into industry standard SMPTE RP201 3-line VITC on one SDI output, and provides separate SDI and analog outputs with burned in characters for offline editing copies. In high definition mode, the HDSD9025DDR encodes the timecodes, KeyKode and production information into industry standard SMPTE RP215 vertical ancillary (VANC) data packets. Downconverted copies can be made for offline editing by connecting the HDSD9025DDR's second output to the HD9150Q HD Afterburner. Separate LTC inputs and outputs for the audio and video timecodes, allows handling of mixed film rate and video rate timecodes.

- HDSD9025DDR operating in high definition mode accepts SMPTE 292M (1.485 Gb/s) 1080i/59.94, 1080i/50 1080p/29.97sF, 1080p/25sF and 1080p/23.98sF digital video
- HDSD9025DDR operating in standard definition mode accepts SMPTE 259M (270 Mb/s) 525i/59.94 and 625i/50 digital video
- Interfaces to Specter Virtual Datacine and industry standard
   DDRs that record and play back RP215 VANC data
- Separate LTC reader and generator for video and audio time codes operating at 30, 25 and 24 Fps
- Control from Evertz KeyLog TRACKER™ software
- Encodes film transfer information in SMPTE RP215 VANC for high definition video and SMPTE RP201 3-Line VITC for standard definition video

- HDSD9025DDR has separate inputs and outputs for STDV and HDTV video
- Auxiliary HD and SD video inpuits read KeyKode encoded in VANC before it is removed by the colour corrector
- Character burns available on SDI and monitor Analog outputs for SDTV
- Programmable telecine interface also allows it to be used in traditional film to tape applications.

### **HDSD9025DDR Typical Configuration**



# **Specifications**

HDTV Serial Digital Video Ing	outs:	LTC Generators:	
Standard:	SMPTE 292M (1.485 Gb/s) 1080i/59.94, 1080i/50, 1080p/23.98sF	Standard:	SMPTE 12M
Number of Inputs:	2	Frame Rate:	Video LTC: 24, 25 and 30 Fps nominal
Connector:	BNC per IEC 169-8	Traine Rate.	Audio LTC: 25 and 30 Fps nominal
		Connectores	
Equalization:	Automatic to 100m @ 1.5Gb/s with Belden 1694 (or equivalent)	Connectors:	3 pin male XLR type connector
		Level:	Adjustable, 0.5V to 4.5V p-p
HDTV Serial Digital Video Ou			
Number of Outputs:	2 with RP215 VANC data and character burn-ins	LTC Readers:	
Standard:	Same as input	Standard:	SMPTE 12M
Connectors:	BNC per IEC 169-8	Frame Rate:	24, 25 and 30 Fps nominal
Signal Level:	800mV nominal	Connectors:	3 pin female XLR type connector
DC Offset:	0V ±0.5V	Level:	0.2 to 4V p-p, balanced or unbalanced
Rise and Fall Time:	200ps nominal		
Overshoot:	<10% of amplitude	Telecine Interface:	
Wide Band Jitter:	< 0.15 UI	Bi-Phase Tach:	1, 2, 5 or 10 pulses per frame, TTL level
		Frame Pulse:	1.6 V p-p active low, (1 pulse per film frame) or TTL Level
SDTV Serial Digital Video Ing	ute:	Traille Fuise.	FRID (1 edge per film frame)
Standard:	SMPTE 259M-C (270 Mb/s) 525i/59.94 or 625i/50		(Tradge per hint frame)
	2	Devellet I/O late of an a	
Number of Inputs:	-	Parallel I/O Interface:	
Connector:	BNC per IEC 169-8	Inputs (default):	Film Transfer Rate (24/30 Fps)
Equalization:	Automatic to 200m @ 270 Mb/s with		Video Standard Select
	Belden 8281 (or equivalent)		Film Frame Centering
Return Loss:	> 15 dB up to 270 Mb/s		Event Log GPI
		Connector:	9 pin female "D"
SDTV Serial Digital Video Ou	tput:		
Standard:	Same as Input	KeyKode Reader/DataCine Ir	nterface:
Connectors:	BNC per IEC 169-8	Standard:	RS-232, 9600 or 38400 baud, 7 bit even parity
Outputs:	1 Program with RP201 3-line VITC		Compatible with Evertz, ARRI, CP and RIM decoders
	1 Character output with RP201	Connector:	9 pin female "D"
	3-line VITC and Character Burn-ins		- F
Signal Level:	800mV nominal	KeyLog Tracker Interface:	
DC Offset:	$0V \pm 0.5V$	Standard:	RS-232, 57600 baud
Rise and Fall Time:	470ps nominal	Connector:	9 pin female "D"
Overshoot:	<10% of amplitude	Control:	Computer control of all functions using KeyLog Tracker <sup>™</sup> software
Return Loss:	> 15 dB	Physical:	
Wide Band Jitter:	< 0.15 UI	Dimensions:	19" W x 1.75" H x 18.75" D.
			(483mm W x 45mm H x 477mm D)
Analog Monitor Video Outpu		Weight:	8 lbs. (3.5Kg)
Standard:	Analog composite NTSC if input is 525i/59.94		
	Analog composite PAL if input is 625i/50	Electrical:	
Connectors:	BNC per IEC 169-8	Power:	115/230 V AC 50/60 Hz, 30 VA.
Output:	1 Character output with RP201 3-line VITC and Character Burn-ins	Safety:	ETL Listed
Signal Level:	1 V p-p nominal, internally adjustable	-	Complies with EU safety directive
DC Offset:	0V ±0.1V	EMI/RFI:	Complies with FCC Part 15 Class A
Return Loss:	> 35dB up to 5 MHz		EU EMC Directive
Frequency Response:	0.8dB to 4 MHz		
Differential Phase:	<0.9°(<0.6° typical)	Ordering Information:	
Differential Gain:	<0.9 (<0.5% typical)	HDSD9025DDR	HD/SD DDR Film Footage Encoder(for DDR Applications including
SNR:		HEGE9020DDR	
SINK.	>56dB to 5 MHz (shallow ramp)		KeyLog Tracker <sup>TM</sup> )
		Ordenian Ordinan	
		Ordering Options:	
		Vista Vision	Vista Vision option for Film Footage Encoders
		65/70MM	65mm/70mm option for Film Footage Encoders
		2 Porf	35mm 2 perf option for Film Footage Encoders

2 Perf

Vista Vision option for Film Footage Encoders 65mm/70mm option for Film Footage Encoders 35mm 2 perf option for Film Footage Encoders

### Model HDSD9025TR



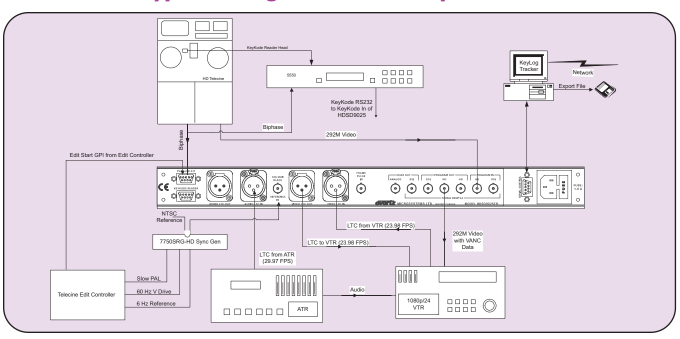
The new multi resolution Film post production system is designed to simplify the management of your film to tape transfers for both standard definition and high definition video. Under control of the powerful KeyLog Tracker<sup>™</sup> software, the HDSD9025TR Film Footage encoder permits the seamless integration of video and audio time code, film KeyKode and production information whether you are transferring to 25 or 30Fps standard definition video, or to 24, 25 or 30Fps high definition video. During the transfer, KeyLog Tracker<sup>™</sup>, Evertz telecine logging and configuration management tool, logs the relationships between these important parameters and outputs many industry standard interchange file formats for use by off-line editing systems.

In standard definition mode, the HDSD9025TR encodes the time code and KeyKode into SMPTE RP201 3-line VITC on one SDI output, and provides separate SDI and analog outputs with burned in characters for offline editing copies. In high definition mode, the HDSD9025TR encodes the time code, KeyKode and production information in SMPTE RP215 data. Separate LTC inputs and outputs for the audio and video time code, allows handling of mixed film rate and video rate time code. The programmable telecine interface allows the encoder to interface to a wide variety of telecine configurations.

The HDSD9025TR can be easily configured using the KeyLog Tracker<sup>™</sup> software supplied with the unit. This graphical user interfaces allow the user to store multiple configurations for the HDSD9025TR.

- Accepts SMPTE 259M (270 Mb/s) 525i/59.94 and 625i/50 digital video in standard definition mode
- Accepts SMPTE 292M (1.485 Gb/s) 1080i/59.94 and 1080i/50 and 1080p/23.98sF digital video in high definition mode
- · Separate inputs and outputs for STDV and HDTV video
- Separate SDI program output with VITC and offline SDI and analog video output with VITC and characters available for SDTV
- Encodes film transfer information in SMPTE RP215 vertical ancillary data for high definition video and SMPTE RP201 3-Line VITC for standard definition video
- Over 20 Character burn-in windows for time codes, KeyKode, and other film transfer information can be enabled continuously or as a virtual slate at the start of each event

- Interfaces to Evertz 5550 or 5500 KeyKode Readers
- Programmable Telecine interface supports all popular telecines
- Separate LTC generators for video and audio time code operating at 30, 25 and 24 Fps can be slaved to telecine bi-phase or incoming LTC on the video and audio LTC readers
- Multiple project configurations can be stored and recalled to facilitate easy setup of the system from job to job using the KeyLog Tracker<sup>™</sup> software
- Transfers can be logged using GPI, Frame Grab or preselected log points using the KeyLog Tracker™ software



### HDSD9025TR Typical Configuration for 1080p/24sF

<u>HDTV Serial Digital V</u> Standard: Connector: Equalization:	SMPTE 292M (1.485 Gb/s) 1080i/59.94, 1080i/50, 1080p/23.98sF BNC per IEC 169-8 Automatic to 100m @ 1.5Gb/s with Belden 1694 (or equivalent)	<u>LTC Readers:</u> Standard: Frame Rate: Connectors:	SMPTE 12M 24, 25 and 30 Fps nominal 3 pin female XLR type connector
		Level:	0.2 to 4V p-p, balanced or unbalanced
HDTV Serial Digital V			
Standard:	2 with RP215 VANC data and character burn-ins Same as input	Telecine Interface: Bi-Phase Tach:	1, 2, 5 or 10 pulses per frame, TTL level
Connectors:	BNC per IEC 169-8	Frame Pulse:	1.6 V p-p active low, (1 pulse per film frame) or TTL Level
Signal Level:	800mV nominal		FRID (1 edge per film frame)
DC Offset:	0V ±0.5V		(
Rise and Fall Time:		Parallel I/O Interface	
Overshoot:	<10% of amplitude	Inputs (default):	Film Transfer Rate (24/30 Fps)
Wide Band Jitter:	< 0.15 UI		Video Standard Select
SDTV Serial Digital V	/ideo Innut:		Film Frame Centering Event Log GPI
Standard:	SMPTE 259M-C (270 Mb/s) 525i/59.94 or 625i/50	Connector:	9 pin female "D"
Connector:	BNC per IEC 169-8		
Equalization:	Automatic to 200m @ 270 Mb/s with Belden 8281 (or equivalent)	KeyKode Reader Inte	erface:
Return Loss:	> 15 dB up to 270 Mb/s	Standard:	RS-232, 9600 or 38400 baud, 7 bit even parity Compatible with Evertz, ARRI, CP and RIM decoders
SDTV Serial Digital V		Connector:	9 pin female "D"
Standard: Connectors:	Same as Input	Koul on Trocker Inte	-fease.
Outputs:	BNC per IEC 169-8 1 Program with RP201 3-line VITC	KeyLog Tracker Inter Standard:	RS-232, 57600 baud
outputs.	1 Character output with RP201	Connector:	9 pin female "D"
	3-line VITC and Character Burn-ins	Control:	Computer control of all functions using KeyLog Tracker <sup>TM</sup> softwar
Signal Level:	800mV nominal		······································
DC Offset:	0V ±0.5V	Physical:	
Rise and Fall Time:	900ps nominal	Dimensions:	19" W x 1.75" H x 18.75" D.
Overshoot: Return Loss:	<10% of amplitude > 15 dB		(483mm W x 45mm H x 477mm D)
Wide Band Jitter:	< 0.15 UI	Weight:	8 lbs. (3.5Kg)
		Electrical:	
Analog Monitor Vide		Power:	Auto ranging 100-240VAC 50/60 Hz 30 VA
Standard:	Analog composite NTSC if input is 525i/59.94	Safety:	ETL listed
0	Analog composite PAL if input is 625i/50		Complies with EU safety directive
Connectors: Output:	BNC per IEC 169-8 1 Character output with RP201 3-line VITC and Character Burn-ins	EMI/RFI:	Complies with FCC Part 15 Class A
Signal Level:	1 V p-p nominal, internally adjustable		EU EMC Directive
DC Offset:	0V ±0.1V	Ordering Information	
Return Loss:	> 35dB up to 5 MHz	HDSD9025TR	HD/SD Film Footage Encoder including KeyLog Tracker <sup>TM</sup>
Frequency Response		HDSD9025TR/5550/U	
Differential Phase:	<0.9°(<0.6° typical)		HD/SD Film Footage Encoder system including KeyLog Tracker <sup>TI</sup>
Differential Gain:	<0.9%(<0.5% typical)		KeyKode Decoder and UV-3 Head
SNR:	>56dB to 5 MHz (shallow ramp)		
LTC Generators:		Ordering Options:	
Standard:	SMPTE 12M	Vista Vision	Vista Vision option for Film Footage Encoders
Frame Rate:	Video LTC: 24, 25 and 30 Fps nominal	65/70MM 2 perf	65mm/70mm option for Film Footage Encoders 35mm 2 perf option for Film Footage Encoders
	Audio LTC: 25 and 30 Fps nominal	z hen	Somm 2 per option for Finn Foolage Encoders
Connectors: Level:	3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p		

# Keylog Tracker

# KEYLOG TRACKER

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### The Evertz Film Post Production System helps you keep track of all aspects of your Film to Tape transfer session.



**KEYLOG** TR ACKER is an intuitive graphical user interface that provides more flexibility to the Evertz Film Post Production System than ever before.

KEYLOG TRACKER (which runs on standard Windows 9X capable computer hardware) gives you access to a host of new capabilities for the system including more character windows, simultaneous KeyKode and Ink number handling, and several new Time code modes to mention a few.

KEYLOG TRACKER centralizes the control of your current hardware, performs frame accurate logging of Video and Audio Time codes, KeyKode, Ink numbers, 3/2 pulldown, and related production data, and provides extensive database management capabilities for the resulting project data. The Evertz Film Post Production System uses function specific hardware units to perform the bulk of the real time processing. This dedicated hardware reads and generates Video Time code, reads KeyKode and Film Time code, inserts Vertical Interval Time code and character burn-ins into analog and digital program video, and keeps track of the 3/2 pulldown under the control of KEYLOG TRACKER.



# **Keylog Tracker**

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ï	13 078	18:11:18:06 126-2	KM120126 2586+00 MOS	15:10:50:27 0399	126 2586+00 1267	WS Volvo in CR.	12/16/96	61
P	12 075	181216.05	KM120126 2673+00	15:10:50:27	126 2673400 06	Pea L. Ent CL.	1204404	7
L	12 078	18:10:29:21 126-2	KM120126 2513+04 MOS KM120126 2584+12	15:10:50:27 0399	126 2513+04 126F 126 2584+12 05	WS Volvo in CR, pan L, suit CL.	12/16/96	5X 61
t	11 078	18.09:41:16 126-2	KM120126 2441+00 MOS	15 10 50 27 0398	126 2441+00 126F	WS Volvo in CR.	12/16/96	3
I.		18:10:28:26	KM120126 2512+00	15:10:50:27	126 2512+00 04	pan L. exit CL.		4
Г	10 078	18:08:53:01 126-2	KM120126 2368+04 MOS	15:10:50:27 0398	126 2368+04 126F	WS Volvo in CR,	12/16/96	21
ł.		18.09.40.21	KM120126 2439+12	15:10:50:27	126 2439+12 03	pan L. exit CL.		3
I.	9 078	18:08:04:16 126-2	KM120126 2295+08 MOS KM120126 2367+00	15:10:50:27 0398	126 2295+08 126F 126 2367+00 02	WS Volvo in CR.	12/16/96	12
t	8 078	18:08:52:06 18:07:09:21 126-2	KM120126 2213+04 MOS	15:10:50:27 0398	126 2213+04 126F	ws Volvo in CR.	12/16/96	2
L	0070	18:08:03:21	KM120126 2294+04	15:10:50:27	126 2294+04 01	pan L, enit CL.	1270070	13
T	17 078	18:15:22:16 126-2	KM120126 2952+08 MO5	15:10:50:27 0399	126 2952+08 1260	MWS - pame as	12/16/96	120
L	1.20	18:16:05:26	KM1201263017+08	15:10:50:27	126 3017+08 04	126F.		130
U.	16 078	18:14:28:11 126-2	KM120126 2871+04 MOS	15:10:50:27 0399	126 2871+04 1260	MWS - same as	12/16/96	101 -
1	(C)			- 13 - 3			S - 15	2
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#### **Character Windows**

KEYLOG TRACKER gives you access to 12 separate character windows to display Video Time code, Audio Time code, KeyKode, Ink numbers (feet & frames), Scene, Take, Slate, Lab roll, Camera roll, Sound roll, Date of Production, and a 32 character user definable text window.



#### **Flexible Hardware Control**

KeyLog TRACKER works with Evertz complete line of film footage encoders and HD Afterburners. With KEYLOG TRACKER's graphical configuration editor you choose the overall operating mode that fits your project. Within each mode you can adjust various hardware settings to achieve precisely the result your clients demand. An unlimited number of configurations can be saved and recalled, minimizing set up times for repeat clients and virtually eliminating operator error. A project's configuration is automatically recalled when the project is opened. An electronic slate shows all the vital information at the start of each take, for master transfers where you cannot display the normal burn-ins throughout the take.

The status bar at the bottom of the screen allows you to see at a glance how your hardware is configured. In addition, the Encoder Status window constantly monitors KeyKode reading performance, incoming Time codes and other real time status information.

#### Data Logging

KEYLOG TRACKER allows you to choose the optimal method of logging transfer elements to the database. You let the project determine whether you will log only the head and tail of each roll for one light transfers, grab KeyKode or time code breaks for select take rolls, grab events on the fly from the keyboard, or interface to external edit controllers with the GPI interface. Pre-determined tag points can be entered into Daily Roll files to automate data capture on Synced Print transfers. Production data such as Scene and Take, Camera roll, Sound roll can be preentered before the telecine session to streamline the transfer process, or can be entered in real time during the transfer.

#### **Data Management Functions**

KEYLOG TRACKER's extensive data management capabilities are second to none. Projects can be organized by client, or production, or by operator - you decide. The spreadsheet style preview and editing of logged events allows you to quickly scan the transfer session and edit the database. Project wide viewing and sorting of events facilitates management of data on long form productions such as feature films. Reports can be sorted by VT roll, Camera roll, Scene/Take, KeyKode or Ink numbers to name a few.

The Event Tracker allows you to trim time codes, KeyKode and Ink numbers of in and out points together. Event cleanup functions remove unwanted events and overlaps from the list. KEYLOG TRACKER generates Film Transfer list files compatible with most non linear editors.

- KEYLOG FTL, AVID ALE, TLC FLEx and Lightworks ODB formats are supported.

#### Desktop Configurability

The KEYLOG TRACKER desktop groups relevant information into separate windows, which can be positioned and sized to suit the colorist's preferences. A spreadsheet style display of logged events is fully configurable to view only the information that is needed for a client. Each user can save their favorite layout of the desktop when the system is shared by multiple colorists.

#### System Requirements

- CPU: Pentium II 233 MHz or faster
- Operating System: Win98 Second Edition (recommended) Win95B, WinNT 4 SP 4 or later, Win 2000, Win XPPro
- RAM: 128 MB recommended, 64 MB minmum
- mouse
- Video: 2 MB, 800 x 600 minimum
- CD-ROM
- Hard Disk: 20 MB Free
- · Serial Ports: 2 available
- local or network printer for printing reports (recommended)
  - sound card with speakers used to generate system sounds when logging (recommended)

#### **Ordering Information:**

Included with 4025TR and 9025 Series Film Footage Encoders. Upgrades available for older systems. Contact factory.

# **SD Film Footage Encoder**

#### Model SD9025TR



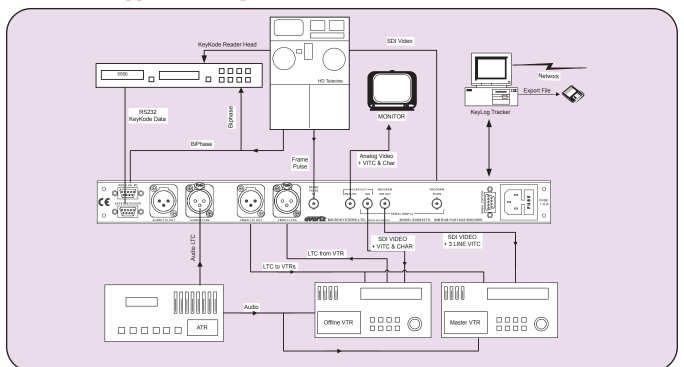
The SD9025TR Film Footage Encoder is designed to simplify the management of your film to tape transfers for standard definition video. Under control of the powerful KeyLog Tracker<sup>TM</sup> software, the SD9025TR Film Footage Encoder permits the seamless integration of video and audio time code, film KeyKode and production information whether you are transferring to 25 or 30 Fps standard definition video. During the transfer, KeyLog Tracker<sup>TM</sup>, Evertz telecine logging and configuration management tool, logs the relationships between these important parameters and outputs many industry standard interchange file formats for use by off-line editing systems.

The SD9025TR encodes the time code and KeyKode into SMPTE RP201 3-line VITC on one SDI output, and provides separate SDI and analog outputs with VITC and burned in characters for offline editing copies. Separate LTC inputs and outputs for the audio and video timecodes, allows handling of mixed film rate and video rate time code. The programmable telecine interface allows the encoder to interface to a wide variety of telecine configurations.

The SD9025TR can be easily configured using the KeyLog Tracker<sup>™</sup> software supplied with the unit. This graphical user interfaces allow the user to store multiple configurations for the SD9025TR.

- Accepts SMPTE 259M (270 Mb/s), 525i/59.94 and 625i/50
- Encodes video and audio time code, KeyKode, pulldown and other film transfer information in SMPTE RP201 3-line VITC on program SDI output
- Over 20 Character burn-in windows for time codes, KeyKode, and other film transfer information can be enabled continuously or as a virtual slate at the start of each event on offline SDI and analog video outputs
- · Interfaces to Evertz 5550 or 5500 KeyKode Readers

- Separate LTC generators for video and audio time code operating at 30 and 25 Fps can be slaved to telecine bi-phase or incoming LTC on the video and audio LTC readers
- Multiple project configurations can be stored and recalled to facilitate easy setup of the system from job to job using the Evertz KeyLog Tracker<sup>™</sup> software
- Transfers can be logged using GPI, Frame Grab or preselected log points using the Evertz KyeLog Tracker<sup>™</sup> software
- · Programmable Telecine interface supports all popular telecines



### **SD9025TR Typical Configuration**

### **Specifications**

#### SDTV Serial Digital Video Input:

 Standard:
 SMPTE 259M-C (270 Mb/s) 525i/59.94 or 625i/50

 Connector:
 BNC per IEC 169-8

 Equalization:
 Automatic to 200m @ 270 Mb/s with Belden 8281 (or equivalent)

 Return Loss:
 > 15 dB up to 270 Mb/s

#### SDTV Serial Digital Video Output:

Standard: Connectors: Outputs:

Signal Level:

**Rise and Fall Time:** 

Wide Band Jitter:

DC Offset:

Overshoot:

Return Loss:

 Output:

 Same as Input

 BNC per IEC 169-8

 1 Program with RP201 3-line VITC

 1 Character output with RP201

 3-line VITC and Character Burn-ins

 800mV nominal

  $0V \pm 0.5V$  

 900ps nominal

 <10% of amplitude</td>

 > 15 dB

 < 0.15 UI</td>

#### Analog Monitor Video Output:

Standard: Connectors: Output:

Signal Level: DC Offset: Return Loss: Frequency Response: Differential Phase: Differential Gain: SNR:

LTC Generators: Standard: Frame Rate: Connectors: Level:

LTC Readers: Standard: Frame Rate: Connectors: Level: Analog composite NTSC if input is 525i/59.94 Analog composite PAL if input is 625i/50 BNC per IEC 169-8 1 Character output with RP201 3-line VITC and Character Burn-ins 1 V p-p nominal, internally adjustable 0V ±0.1V > 35dB up to 5 MHz 0.8dB to 4 MHz <0.9°(<0.6° typical) <0.9%(<0.5% typical) >56dB to 5 MHz (shallow ramp)

SMPTE 12M 25 and 30 Fps nominal 3 pin male XLR type connector. Adjustable, 0.5V to 4.5V p-p

SMPTE 12M 24, 25 and 30 Fps nominal 3 pin female XLR type connector 0.2 to 4V p-p, balanced or unbalanced

#### Telecine Interface: Bi-Phase Tach: Frame Pulse:

1, 2, 5 or 10 pulses per frame, TTL level 1.6 Vpp active low, (1 pulse per film frame) or TTL Level FRID (1 edge per film frame)

Film Transfer Rate (24/30 Fps), Video Standard Select Film Frame Centering, Event Log GPI 9 pin female "D"

#### KeyKode Reader Interface:

Connector:

Standard:

Connector:

Control:

Parallel I/O Interface: Inputs (default):

> RS-232, 9600 or 38400 baud, 7 bit even parity. Compatible with Evertz, ARRI, CP and RIM decoders 9 pin female "D" Computer control

> > 9 pin female "D"

Tracker<sup>™</sup> software

19" W x 1.75" H x 18.75" D.

#### KeyLog Tracker<sup>™</sup> Interface: Standard: RS-232, 57600 baud

Standard: Connector: Control:

#### Physical: Dimensions:

Weight:

#### Electrical:

Power: Safety:

#### EMI/RFI:

Ordering Information: SD9025TR SD9025TR/5500/UV-3

### SD9025TR/5500/UV-3

Ordering Options: Vista Vision 65/70MM 2 Perf 8 lbs. (3.5Kg) Auto ranging 100-240VAC 50/60 Hz 30 VA ETL Listed

Computer control of all functions using KeyLog

Complies with EU safety directive Complies with FCC Part 15 Class A EU EMC Directive

(483mm W x 45mm H x 477mm D)

SD Film Footage Encoder (Including KeyLog Tracker) SD Film Footage Encoder System including KeyLog Tracker, KeyKode Decoder and UV-3 Head

Vista Vision option for Film Footage Encoders 65mm/70mm option for Film Footage Encoders 35mm 2 perf option for Film Footage Encoders

