IP Network Root Leader / Grand Master Clock and Video Reference Clock System



The 5700MSC-IP is an IP network root leader/grand master clock and video sync generator capable of being referenced to GPS, GLONASS, GALILEO, BEIDOU and QZSS global navigation satellite constellations in L1 band with the included smart antenna, and additionally L1 and L5 bands with the optional MSC-RF-ADAPT-720 GNSS receiver and MSC-RF-HEAD-720 dual band multi-GNSS RF antenna.

The system features 2x 1GbE, 2x 10GbE ports, 6x independently configurable and fully timeable Sync outputs, 4x SDI video test generator outputs¹ and a loop—through input. For hybrid plants where LTC outputs, DARS and AES/analog audio test generator signals are required, an optional (+AUX) module is available. This combo IP network root leader/grand master clock and sync generator is ideal for timing today's SMPTE ST 2110 IP—based video broadcast, production and distribution facilities. It provides all the future timing needs of an IP—based plant while providing precision reference to baseband SDI/Analog facilities with full in—band management and remote access via SNMP or Telnet.

The +SDI_TG test generator option provides several test signals available on the 4x independently configurable SDI (SD/HD/3Gbps) outputs that may be combined to form a 4K UHD test signal generator capable with 2SI or Square Division format.

The +10G_TG test generator² option includes the above SDI test generator feature and adds 6x independently configurable SMPTE ST 2110 IP outputs in HD and 3G format with ST 2022–7 capability configurable with 3 flows of 4 channels or two flows of 8 channels audio test signals. The +10G_TG option also supports 4K UHD in 2SI or Square Division by combining four outputs.

As for IP timing formats, the 5700MSC–IP has been designed to be enterprise class, with 4x independently configurable IP timing interfaces (2x 10GbE² and 2x1GbE) for unmatched flexibility and robustness. The architect may now design fault–tolerant meshed timing systems capable of recovering from single points of network failure without resorting to failing over to a degraded grand master. PTP profiles include

Features & Benefits

- Oven Controlled Crystal
 Oscillator (OCXO) with 0.01ppm free run stability for ultra–stable timing accuracy and reference signal generation
- IP network root leader/grand master clock for NTP, PTP (SMPTE ST 2059–2, AES67 and IEEE1588 Annex J), PCR
- 6x independently timeable sync outputs and 4x optional SDI test generator outputs (+SDI_TG), supports SD/HD/3G SDI
- Optional 10GbE video test generator support (+10G_TG), (SFPs not included)
- Configurable to run in Follower/ Boundary Clock mode for larger enterprise scale network designs (with an upstream PTP root leader/grand master)
- GNSS (GPS, GLONASS, GALILEO, BEIDOU & QZSS)
 referenced system — outdoor antenna and 50ft cable provided, more options available
- Optional dual band (L1 and L5)
 GNSS receiver supporting
 GPS, GLONASS, GALILEO and
 BEIDOU satellite constellations
- Contact closure output for critical warning

^{1 +}SDI TG SDI video test signal generator option required.

² Optional single-mode and multi-mode 10GbE SFPs not included.

IP Network Root Leader / Grand Master Clock and Video Reference Clock System



Specifications

Analog Sync Outputs: Standards:

Black Burst. SMPTE ST 170

(NTSC-M), ITU-R BT.1700-1

(PAL-B) Slo-Pal 625i/48, Bi-Level:

625i/47.95, 480p/59.94

HD Tri-Level. SMPTE ST 274

(1080p/23.98, 1080p/24, 1080i/50, 1080i/59.94, 1080i/60, 1080p/23.98sF. 1080p/24sF, 1080p/25, 1080p/29.97, 1080p/30 1080p/50, 1080p/59.94, 1080p/60); SMPTE

ST296 (720p/59.94 720p/60, 720p/50 720p/30, 720p/24)

Pulse Signals: PAL color frame 1Hz pulse, IRIG DATUM

1/1.001Hz pulse, 6/1.001Hz pulse 5MHz. 10MHz.

NTSC-M subcarrier, PAL-B subcarrier

Wordclock: 48kHz wordclock level 5V CMOS (1kΩ) or

± 1V (75Ω)

10MHz Output: 1.0V p-p,

2.0V p–p, in 75Ω, SNR > 70dB rms SFDR > 50dBc

75Ω HD-BNC Connector: No. of Outputs:

DC Offset: 0V ± 0.05V

> 40dB up to 10MHz Return Loss SNR: > 75dB rms

1.0V p-p, 2.0V p-p, in 75Ω, selectable

GPS/GLONASS/GALILEO/BEIDOU/QZSS

Receiver:

Output Levels

CW Signals:

-40 to 70°C Temperature: Humidity:

95% relative humidity, condensing at 60°C

1000BASE-T Timing Network:

Quantity: Network Type:

IEEE 802.3 (10BASE-T),

IEEE 802.3u (100BASE TX), IEEE 802.3ab (1000BASE-T)

Connector RJ-45

Timing:

NTP. PTP (SMPTE ST 2059–2, AES67 and IEEE1588 Annex J), PCR

10GbE Timing Network:

Network Type Connector:

IEEE 802.3ae (10GbE) SFP (not included),

LC/UPC

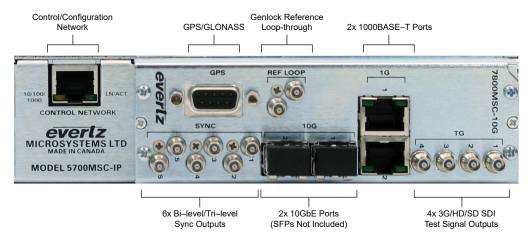
NTP. PTP (SMPTE ST Timing 2059–2, AES67 and IEEE1588 Annex J), PCR SMPTE 2059-2, AES67 and IEEE1588 Annex J. NTP is supported on all four IP timing interfaces as well as the dedicated control network interface. PCR is supported on 4x IP timing interfaces for workflows where required.

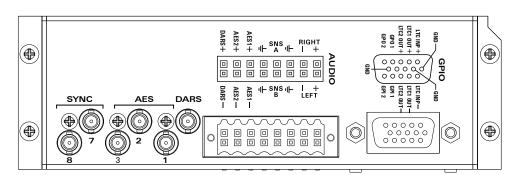
The 5700MSC-IP is delivered with a multi-GNSS smart antenna/receiver (GPS, GLONASS, GALILEO, BEIDOU and QZSS capable) complete with a 50ft cable for remote mounting (100ft, 200ft, 400ft, 800ft, 1200ft and fiber optic extension options are available for longer cable lengths).

A high stability, oven controlled oscillator provides the 5700MSC-IP with better than 1.0x10-8 (or 0.01ppm) frequency reference. The free running drift of this 10MHz reference will be less than 0.1Hz (which amounts to less than one 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 SPG section of the 5700MSC-IP provides 6x independent timeable reference outputs. These six sync outputs may be configured to provide independently timed color black (black burst) outputs, independently timed HDTV tri-level sync outputs, 10MHz outputs, word clock, and other bespoke continuous wave signals. Available with a main processing board and optional redundant power supply.

Rear Panel View





Sales: 1-877-995-3700

IP Network Root Leader / Grand Master Clock and Video Reference Clock System



Specifications (continued) Genlock Input (Video/10MHz Selectable):

Auto-detects standard

SMPTE ST170 (NTSC-M), ITU-R BT.1700-1(PAL-B), color black 1V p-p with optional VITC and 10-field pulse HD tri-level sync (same HD standards as sync outputs)

No. of Inputs:

2x loop-thru high impedance, isolated, differential external termination required 75Ω HD-BNC

Connector: Return Loss:

> 40dB to 10MHz (with external 75Ω termination)

Input Level Range:

-3.5dB (double Video:

terminated) to +6dB (un-terminated) 0.3V p-p to 4.0V

± 0.1ppm min.

10MHz: Narrow Mode.

Frequency Lock Range: ± 15ppm min. Wide Mode

SDI Test Generators (with +SDI_TG or +10G_TG option):

SMPTE ST259-C Standards:

(270Mbs), ST292-1 4:2:2, ST372 dual link, ST424; quad link ST292-1 4:2:2, quad link ST424 4:2:2: ST425-3 dual link 3Gb/s, ST425-5 quad link 3Gb/s

No. of Outputs: SDI Embedded Audio:

Up to 4x audio groups as specified in SMPTE ST 299-1 or ST 272; selectable tone frequencies (from 20Hz to 12kHz) and audio group

SMPTE ST 2110-30 Embedded Audio:

4x flows of four channels or 2x flows of eight channels as specified in SMPTE ST 299-1 or ST 272; selectable tone frequencies (from 20Hz to 12kHz) and audio group 75Ω HD-BNC

Connector: Signal Level DC Offset:

800mV nominal drive 0V ± 0.5V

Rise/Fall Time: 100ps HD/3G, 600ps SD Overshoot: < 10% of amplitude < 0.2 UI

Jitter: Return Loss: > 15dB to 1.5GHz > 10dB to 3GHz

Electrical:

Auto-ranging 100-240V AC, 50/60Hz Voltage: Configuration: Optional redundant

supply available 125W Power:

(all options installed)
CAN/CSA-C22.2 No. Safety: 62368-1:14 UL 62368-1

2nd Ed. EMI/RFI:

Complies with FCC part 15, Class A; complies with EU EMC directives

Physical:

Dimensions:

19" W x 1.75" H x 11.5" D (483 x 45 x 292 mm) Weight: 8lbs (3.5kg)

Ordering Information

5700MSC-IP Master Sync Generator for an IP or hybrid facility with GPS included. 6 syncs (NTSC, PAL, HD,

subcarrier and Pulses). 4 SD/HD/3G TG outputs (requires +SDI-TG or +10GTG license). 2 10G

Ethernets for NTP, PTP, PCR and test generator signals (test generator signals require

+10GTG license). 2 1G Ethernets for NTP, PTP, PCR and Vistalink. 1 1G Ethernet

for VistaLINK, NTP and syslog.

Ordering Options:

+2PS Redundant Power Supply Option

+SDITG 4 outputs, configurable SD/HD/3G SDI Test/black generators

+10GTG Test Generator outputs over 10 GbE Ports, 4 outputs, configurable SD/HD/3G SDI

Test/black generators

+AUX Includes expansion test module which provides AES & Analog audio test generator, DARS,

GPIO, and LTC outputs.

SFP Interface Options:

SFP10G-TR13-J SFP+ SFP+ Optical Transceiver, 10Gbps, 1310nm, SMF, 10km SFP10G-TR85-J SFP+ SFP+ Optical Transceiver, 10Gbps, 850nm, MMF, 300m

* On 2000MHz/km MMF, consult Evertz for max distance on other multimode fiber types

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IP Network Grand Master Clock and Video Master Clock System



The 5700MSC–IP is an IP network grandmaster clock and video master sync generator capable of being referenced to GPS and GLONASS global navigation satellite constellations with the included smart antenna, and additionally Galileo and Beidou in L1 and L5 bands with the optional MSC-RF-ADAPT-720 GNSS receiver and MSC-RF-HEAD-720 Dual Band multi-GNSS RF antenna. The system features 2x 1GbE, 2x10GbE ports, 6x independently configurable and fully timeable Sync outputs, 4x SDI video test generator outputs*1 and a loop-through input. For hybrid plants where LTC outputs, DARS and AES/analog audio test generator signals are required, an optional (+AUX) expansion module is available. This combo IP network grandmaster clock and master sync generator is ideal for timing today's SMPTE 2110 IP–based video broadcast, production and distribution facilities. It provides all the future timing needs of an IP–based plant while providing precision reference to baseband SDI/Analog facilities.

The +SDI-TG test generator option provides several test signals available on the 4x independently configurable SDI (SD/HD/3Gbps) outputs that may be combined to form a 4K UHD test signal generator capable with 2SI or Square Division format.

The +10G-TG test generator*2 option includes the above SDI test generator feature and adds 6x independently configurable SMPTE 2110 IP outputs in HD and 3G format with SMPTE 2022-7 capability delivering 3 sets of test signals. The +10G-TG option*2 also supports 4K UHD in 2SI or Square Division by combining four outputs.

As for IP timing formats, the 5700MSC-IP has been designed to be enterprise class, with 4x independently configurable IP timing interfaces (2x 10GbE*2 and 2x1GbE) for unmatched flexibility and robustness. The architect may now design fault-tolerant meshed timing systems capable of recovering from single points of network failure without resorting to failing over to a degraded grandmaster. PTP profiles include SMPTE 2059-2, AES67 and IEEE1588 Annex J. NTP is supported on all four IP timing interfaces as well as the dedicated control network interface. PCR is supported on 4x IP timing interfaces for workflows where required.

- *1 +SDITG SDI video test signal generator option required.
- *2 Optional single-mode and multi-mode 10GbE SFPs not included.

Features & Benefits

- Oven Controlled Crystal
 Oscillator (OCXO) with 0.01ppm
 free run stability for ultra-stable
 timing accuracy and reference
 signal generation
- IP network grandmaster clock for NTP, PTP (SMPTE 2059-2, AES67 and IEEE1588 Annex J), PCR
- 6x independently timeable sync outputs and 4x optional SDI test generator outputs (+SDI-TG), supports SD/HD/3G SDI
- Optional 10GbE video test generator support (+10G-TG), (SFPs not included)
- Configurable to run in Boundary Clock Mode for larger enterprise scale network designs (with an upstream PTP Grandmaster)
- GNSS (GPS, GLONASS)
 referenced system outdoor
 antenna and 50ft cable provided,
 more options available
- Optional Dual Band (L1 and L5)
 GNSS receiver supporting GPS,
 GLONASS, Galileo and Beidou satellite constellations
- Contact closure output for critical warning
- Optional AES and analogue audio test generator, LTC, DARS and GPIO functionality (+AUX)



IP Network Grand Master Clock and Video Master Clock System



Specifications

Analog Sync Outputs: Standards:

Black Burst: SMPTE ST170 (NTSC-M).

ITU-R BT.1700-1

(PAL-B)

Slo-Pal 625i/48, 625i/47.95, 480p/59.94 Bi-Level:

HD Tri-Level: SMPTE ST274

(1080p/23.98, 1080p/24,

1080i/50, 1080i/59.94, 1080i/60, 1080p/23.98sF, 1080p/24sF, 1080p/25, 1080p/29.97, 1080p/30, 1080p/50, 1080p/59.94 1080p/60): SMPTE

ST296 (720p/59.94. 720p/60, 720p/50, 720p/30, 720p/24)

Pulse Signals: PAL color frame, 1Hz pulse, IRIG DATUM

1/1.001Hz pulse 6/1.001Hz pulse

CW Signals: 5MHz, 10MHz, NTSC-M subcarrier,

PAL-B subcarrier Wordclock:

48kHz wordclock level 5V CMOS (1kΩ) or

± 1V (75Ω)

1.0V p-p, 10MHz Output:

2.0V p–p, in 75Ω, SNR > 70dB rms SFDR > 50dBc

75Ω HD-BNC Connector:

No. of Outputs:

0V ± 0.05V DC Offset:

Return Loss: > 40dB up to 10MHz

> 75dB rms SNR: Output Levels:

1.0V p-p, 2.0V p-p, in 75 Ω , selectable

GPS/GLONASS Receiver: -40 to 70°C Temperature:

Humidity: 95% relative humidity,

condensing at 60°C

1000BASE-T Timing Network:

Quantity

Network Type:

IEEE 802.3 (10BASE-T),

IEEE 802.3u (100BASE-TX), IEEE 802.3ab

(1000BASE-T)

RJ-45 Connector:

NTP, PTP (SMPTE Timing: 2059-2, AES67 and

IEEE1588 Annex J), PCR

10GbE Timing Network:

Quantity

IEEE 802.3ae (10GbE) Network Type Connector

SFP (not included),

LC/UPC Timing

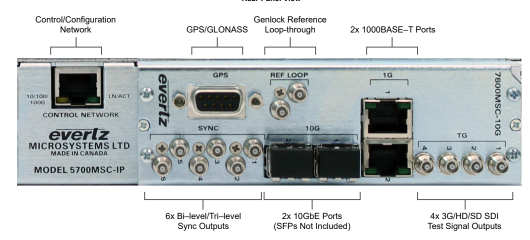
NTP, PTP (SMPTE 2059-2, AES67 and IEEE1588 Annex J), PCR

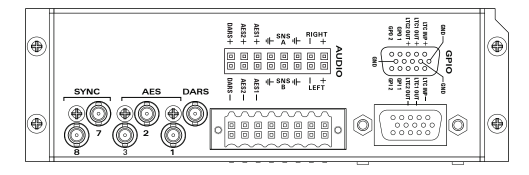
The 5700MSC-IP is delivered with a GNSS smart antenna/receiver (GPS and GLONASS capable) complete with a 50ft cable for remote mounting (100ft, 200ft, 400ft, 800ft, 1200ft and fiber optic extension options are available for longer cable lengths).

A high stability, oven controlled oscillator provides the 5700MSC-IP with better than 1.0x10-8 (or 0.01ppm) frequency reference. The free running drift of this 10MHz reference will be less than 0.1Hz (which amounts to less than one 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 SPG section of the 5700MSC-IP provides 6x independent timeable reference outputs. These six sync outputs may be configured to provide independently timed color black (black burst) outputs, independently timed HDTV tri-level sync outputs, 10MHz outputs, word clock, and other bespoke continuous wave signals. Available with a main processing board and optional redundant power supply.

Rear Panel View





IP Network Grand Master Clock and Video Master Clock System



Specifications (continued) Genlock Input (Video/10MHz Selectable):

Auto-detects standard

SMPTE ST170 (NTSC-M), ITU-R BT.1700-1(PAL-B), color black 1V p-p with optional VITC and 10-field pulse HD tri-level sync (same HD standards as

sync outputs) 2x loop-thru high No. of Inputs:

impedance, isolated, differential external termination required 75Ω HD-BNC

Connector: > 40dB to 10MHz (with Return Loss: external 75Ω termination)

Input Level Range:

-3.5dB (double Video:

terminated)

to +6dB (un-terminated) 0.3V p-p to 4.0V 10MHz:

Frequency Lock Range:

± 15ppm min. Wide Mode: Narrow Mode: ± 0.1ppm min.

SDI Test Generators (with +SDI-TG or +10G-TG option):

SMPTE ST259-C Standards:

(270Mbs), ST292-1 4:2:2, ST372 dual link, ST424; quad link ST292-1 4:2:2, quad link ST424 4:2:2: ST425-3 dual link 3Gb/s, ST425-5 quad link 3Gb/s

No. of Outputs:

Up to 4x audio groups as specified in SMPTE ST Embedded Audio:

299–1 or SMPTE ST272; selectable tone frequencies (from 20Hz to

12kHz) and audio group 75Ω HD-BNC

Connector: 800mV nominal drive

Signal Level: DC Offset: $0V \pm 0.5V$ Rise/Fall Time: 100ps HD/3G, 600ps SD

Overshoot: < 10% of amplitude Jitter: < 0.2 UI

> 15dB to 1.5GHz Return Loss: > 10dB to 3GHz

Electrical:

Auto-ranging 100-240V AC, 50/60Hz Voltage

Configuration: Optional redundant

supply available 125W Power:

(all options installed)

Safety: CAN/CSA-C22.2 No.

62368-1:14 UL 62368-1

2nd Ed. EMI/RFI:

Complies with FCC part 15, Class A; complies with

EU EMC directives

Physical:

Dimensions: 19" W x 1.75" H x 11.5" D

(483 x 45 x 292 mm) Weight: 8lbs (3.5kg) **Ordering Information**

5700MSC-IP Master Sync Generator for an IP or hybrid facility with GPS included. 6 syncs (NTSC, PAL, HD,

subcarrier and Pulses). 4 SD/HD/3G TG outputs (requires +SDI-TG or +10GTG license). 2 10G

Ethernets for NTP, PTP, PCR and test generator signals (test generator signals require

+10GTG license). 2 1G Ethernets for NTP, PTP, PCR and Vistalink. 1 1G Ethernet

for VistaLINK, NTP and syslog.

Ordering Options:

+2PS Redundant Power Supply Option

+SDI-TG 4 outputs, configurable SD/HD/3G SDI Test/black generators

+10G-TG Test Generator outputs over 10 GbE Ports, 4 outputs, configurable SD/HD/3G SDI

Test/black generators

+AUX Includes expansion test module which provides AES & Analog audio test generator, DARS,

GPIO, and LTC outputs.

SFP Interface Options:

SFP10G-TR13-J SFP+ SFP+ Optical Transceiver, 10Gbps, 1310nm, SMF, 10km SFP10G-TR85-J SFP+ SFP+ Optical Transceiver, 10Gbps, 850nm, MMF, 300m

* On 2000MHz/km MMF, consult Evertz for max distance on other multimode fiber types

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IP Network Grand Master Clock and Video Master Clock System

5700MSC-IP



The 5700MSC-IP is an IP network grand master clock and a video master sync generator both referenced to GPS and/or GLONASS. The system features 2x 1GbE, 2x10GbE ports, 6x fully timeable sync outputs, 4x SDI outputs and a loop thru reference input. For those hybrid plants where LTC outputs and AES/analog audio test sets are required, an optional (+AUX) expansion module is available.

This combo IP network grand master clock and master sync generator is ideal for timing today's IP-based video broadcast, production and distribution facilities. It provides all the future timing needs of an IP-based plant while providing precision reference to any baseband SDI/Analog systems.

The test generator option(s) provide several test sets which are available on the 4x SDI (SD/HD/3Gbps) outputs as well as over the 10GbE IP outputs (10GbE SFPs are optional). There are 10x independent test signal generators when a test generator option is ordered, any can be routed to the 10GbE outputs, or the SDI outputs (4x generators may be combined to form a 4K signal generator).

As for IP timing formats, the 5700MSC-IP has been designed to be enterprise class, handling all current IP timing needs with the horsepower to address the future. It supports NTP, PTP-IEEE1588, MASTER PCR, AES67 profile and SMPTE ST 2059-2. IP networking for live production and broadcast environments have very specific needs and requirements that typically involve deterministic flows, high bandwidth and an SDN-based network design. The 5700MSC-IP can be used to design a robust, safe and deterministic timing system for any IP network or hybrid IP/baseband video system. The product has been designed to handle timing requirements of several thousands of PTP clients. The 5700MSC-IP has 2x 10GbE ports as well as two 1GbE ports that can be configured to provide and distribute any of the timing protocols described above.

Features & Benefits

- · Modular 1RU design
- · IP network grand master clock for NTP. PTP-IEEE1588. MASTER PCR and SMPTE ST 2059-2
- · 6x independently timeable sync outputs
- · 4x optional SDI test generator outputs (+SDI-TG), supports SD/HD/3G SDI
- Optional 10GbE video test generator support (+10G-TG), SFPs not included
- · Configurable to run in Boundary Clock Mode for larger enterprise scale network designs (with an upstream 5700MSC-IP)
- GNSS (GPS and/or GLONASS) referenced system — outdoor antenna and 50ft cable provided, optional 100ft, 400ft and fiber optic extenders available
- Contact closure output for critical warning
- VistaLINK® PRO control for device configuration and status monitoring
- · Optional AES and analogue audio test generator, LTC, DARS and GPIO functionality (+AUX)





IP Network Grand Master Clock and Video Master Clock System



Specifications

Analog Sync Outputs: Standards:

Black Burst:

SMPTE ST 170 (NTSC-M). ITU-R BT.1700-1 (PAL-B)

Bi-Level

Slo-Pal 625i/48, 625i/47.95, 480p/59.94 SMPTE ST 274

HD Tri-Level:

(1080p/23.98, 1080p/24, 1080i/50, 1080i/59.94, 1080i/60, 1080p/23.98sF, 1080p/24sF, 1080p/25, 1080p/29.97, 1080p/30, 1080p/50, 1080p/59.94, 1080p/60); SMPTE ST 296 (720p/59.94

720p/60, 720p/50, 720p/30, 720p/24) PAL color frame

Pulse Signals: 1Hz pulse, IRIG DATUM 1/1.001Hz pulse,

6/1.001Hz pulse CW Signals:

5MHz, 10MHz, NTSC-M subcarrier,

PAL-B subcarrier Wordclock: 48kHz wordclock level 5V CMOS (1k Ω) or ± 1V (75 Ω)

10MHz Output: 1.0V p-p,

2.0V p-p, in 75 Ω , SNR > 70dB rms SFDR > 50dBc

75Ω HD-BNC Connector: No. of Outputs:

DC Offset:

0V ± 0.05V > 40dB up to 10MHz Return Loss: SNR: > 75dB rms

Output Levels: 1.0V p-p, 2.0V p-p, in 75Ω, selectable

GPS/GLONASS Receiver:

-40 to 70°C Temperature: Humidity:

95% relative humidity, condensing at 60°C

1000BASE-T Timing Network:

Quantity

Network Type IEEE 802.3 (10BASE-T), IEEE 802.3u

(100BASE-TX), IEEE 802.3ab (1000BASE-T)

Connector RJ-45

NTP. PCR. AES67. Timing: IEEE1588 (Annex J),

10GbE Timing Network:

Network Type Connector:

IEEE 802.3ae (10GbE) SFP (not included),

SMPTE ST 2059-2

LC/UPC Timing

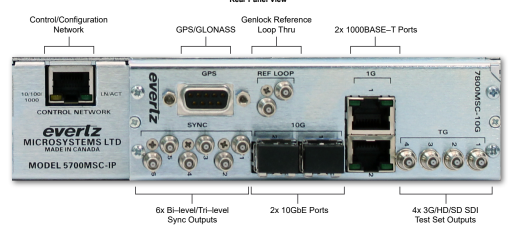
NTP. PCR. AES67. IEEE1588 (Annex J), SMPTE ST 2059-2

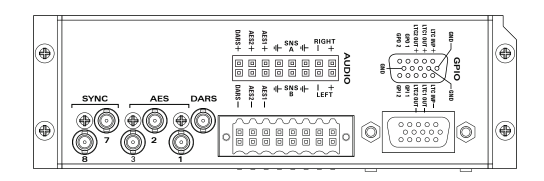
This 5700MSC-IP is delivered with a GNSS head (GPS and GLONASS capable) complete with a 50ft cable for remote mounting (100ft, 400ft and fiber optic extension options are available for longer cable lengths).

A high stability, temperature-controlled oscillator provides the 5700MSC-IP with better than 1.0x10-8 (or 0.01ppm) frequency reference. The free running drift of this 10MHz reference will be less then 0.1Hz (which amounts to less than one 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. Note that the provided GNSS antenna is required for PTP, PCR or SMPTE ST 2059-2 timing protocols to be hosted by the system.

The SPG section of the 5700MSC-IP provides 6x independent timeable reference outputs. These six sync outputs may be configured to provide independently timed color black (black burst) outputs, independently timed HDTV tri-level sync outputs, 10MHz outputs, word clock, and various available pulses. Available with a main processing board and optional redundant power supply.

Rear Panel View





IP Network Grand Master Clock and Video Master Clock System



Specifications (continued) Genlock Input (Video/10MHz Selectable):

Auto-detects standard SMPTE ST 170 (NTSC-M), ITU-R BT.1700-1 (PAL-B), color black 1V p-p with optional VITC and 10-field pulse HD tri-level sync (same HD standards as sync outputs) 2x loop-thru high

No. of Inputs:

impedence, isolated, differential external termination required 75Ω HD-BNC

Connector: Return Loss:

> 40dB to 10MHz (with external 75Ω termination)

Input Level Range:

-3.5dB (double terminated) Video: to +6dB (un-terminated)

10MHz: 0.3V p-p to 4.0V

Frequency Lock Range:

Wide Mode: ± 15ppm min. Narrow Mode: ± 0.1ppm min.

SDI Test Generators (with

+SDI-TG or +10G-TG option): Standards: SMPTE ST 259-C

(270Mbs), ST 292-1 4:2:2, ST 372 dual link, ST 424; quad link ST 292–1 4:2:2, quad link ST 424 4:2:2; ST 425-3 dual link 3Gb/s. ST 425-5 quad link 3Gb/s

No. of Outputs:

Up to 4x audio groups as specified in SMPTE ST Embedded Audio:

299-1 or SMPTE ST 272; selectable tone frequencies (from 20Hz to

12kHz) and audio group 75Ω HD-BNC

Connector:

800mV nominal drive Signal Level:

DC Offset: 0V ± 0.5V Rise/Fall Time: 100ps HD/3G, 600ps SD

Overshoot: < 10% of amplitude

< 0.2 UI

> 15dB to 1.5GHz Return Loss: > 10dB to 3GHz

Electrical:

Voltage:

Auto-ranging 100-240V AC, 50/60Hz Optional redundant Configuration:

supply available

Power:

125W (all options installed) TUV listed, complies with Safety: EU safety directives

Complies with FCC part 15, Class A; complies with

EU EMC directives

Physical:

EMI/RFI:

19" W x 1.75" H x 11.5" D

(483 x 45 x 292 mm) 8lbs (3.5kg) Weight:

Ordering Information

5700MSC-IP Master Sync Generator for an IP or hybrid facility with GPS included. 6 syncs (NTSC, PAL,

> HD, subcarrier and Pulses). 4 SD/HD/3G TG outputs (requires +SDI-TG or +10GTG license). 2 10G Ethernets for NTP, PTP, AVB, PCR and test generator signals (test generator signals require +10GTG license). 2 1G Ethernets for NTP, PTP, AVB, PCR and Vistalink. 1 100mb/s

Ethernet for VistaLINK, NTP and syslog.

Ordering Options:

+2PS Redundant Power Supply Option

+SDI-TG 4 outputs, configurable SD/HD/3G SDI Test/black generators

+10G-TG Test Generator outputs over 10 GbE Ports, 4 outputs, configurable

SD/HD/3G SDI Test/black generators

+AUX Includes expansion test module which provides AES & Analog audio test generator,

DARS, GPIO, and LTC outputs

SFP Interface Options:

SFP10G-TR13-J SFP+ Optical Transceiver, 10Gbps, 1310nm, SMF, 10km

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