# Analog Video Distribution Amplifier with Cable Equalization

The 500ADA-EQ-L is an Analog Distribution Amplifier with cable equalization on 8 outputs. It amplifies composite analog for distributing  $75\Omega$  analog video signals.

The 500ADA-EQ-L has a user-selectable Low Pass Filter with an 8MHz corner frequency to eliminate unwanted out of band high frequencies. This is ideal for the distribution of master black throughout the broadcast plant.

The module features one balanced equalized input with 8 unbalanced outputs. The 500ADA-EQ-L can also monitor signal and hardware integrity

When inserted into a 500FR-L-A (Compact High Density Distribution Frame with Analog Loop Thru), the 500ADA-EQ-L allows for passive loop through of an analog video input to the other modules in the frame. The 500ADA-EQ-L is housed in the 3RU exponent 500FR frame or 500FR-L-A that will hold up to 16 modules.



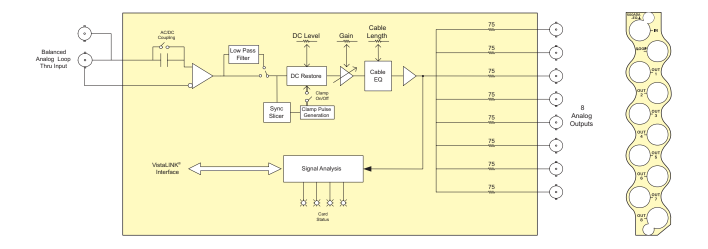


### ▶ Features & Benefits

- · Passive loop thru
- 75 $\Omega$  or high impedance input
- High common mode range and common mode rejection ratio (CMRR)
- · Jumper selectable low pass input filtering
- Gain control
- Jumper selectable AC or DC coupling
- Jumper selectable fast or slow back porch clamp
- DC level control when clamp is enabled
- Cable post equalizer adjustment on input. Range: 0 to 300m of 8281 or 1694A
- · Consistent input impedance if card power is lost
- Signal and hardware integrity monitoring
- VistaLINK® -capable for remote monitoring via SNMP (using VistaLINK® PRO) when installed in 500FR frame with 500FC VistaLINK® Frame Controller

#### Card Edge LEDs

- · Module status/Local Fault
- Signal Status



## **▶**Specifications

Analog Video Input:

NTSC or PAL-B Standards

1 BNC per IEC 61169-8 Annex A Connector:

Common mode range: > 6V p-p

CMRR: > 70dB to 1kHz Signal amplitude:2.5V p-p max Cable post, pre- equalizer:

0 to 300m of Belden 8281 or 1694A cable

Impedance:

Hi-Z (Looping) AC or DC (jumper selectable) Coupling:

Single Card Return Loss:

> 25dB to 5.5MHz

(De-rate spec, when looping through

multiple 500FR-L-A inputs)

Fast clamp attenuation of 60Hz: > 20dB

Analog Video Outputs:

Number of Outputs: 8 Per Card

BNC per IEC 61169-8 Annex A Connector: Output Impedance:  $75\Omega$ 

Gain control range: +5dB

< ±100mV (with DC Coupling active DC Level: and back porch clamp disabled)

DC Level Control Range:

< ±200mV (with back porch clamp

enabled)

> 42dB to 10MHz, > 32dB to 30MHz Output isolation:

> 40dB to 30MHz Output return loss: Noise Performance < -70dB RMS 15kHz to 5.5MHz

< -78dB RMS NTC7 weighting

EMI/RFI

Electrical:

Voltage:

Power:

Physical: Number of Slots:

## Ordering Information

500ADA-EQ-L

Analog Video Distribution Amplifier with Can;e Equalization

**Enclosures** 500FR-L-A exponent

Compact High Density Distribution Frame with Loop Thru (Analog)

+12V DC

EU EMC Directive

Complies with FCC Part 15 Class A

1.2W