



The 500FC-DA-HD Frame Controller with Distribution Amplifier card provides a single point of access to communicate with VistaLINK® - capable 500 series of cards. The 500FC-DA-HD provides a 10Base-T/100Base-TX Ethernet port and communication is facilitated through the use of Simple Network Management Protocol (SNMP). The 500FC-DA-HD handles all SNMP communications between the frame (500FR) and the network manager (NMS), and serves as a gateway to individual cards in the frame. The 500FC-DA-HD also provides an RS-232 serial port at the card edge to set up the network addresses.

In addition the 500FC-DA-HD provides an on board reclocking distribution amplifier for HD/SD video signal at rates of 1.5Gb/s and 143Mb/s to 540Mb/s. The DA features an auto-equalized input with eight reclocked outputs and has been designed for use as a SMPTE 292M (1.5Gb/s), DVB-ASI or SMPTE 259M distribution product.

Features & Benefits

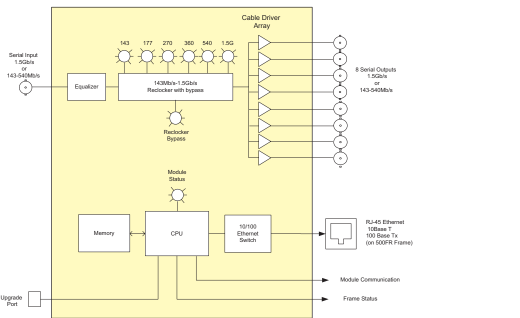
- Complies with IEEE 802.3 100Base-TX and 10Base-T Ethernet standards
- 100Mb/s Fast Ethernet or 10Mb/s Ethernet data transfer, selected by
- Full duplex or half-duplex operation, selected by auto negotiation
- RJ-45 connector for network cable connection
- Card edge RS-232 serial control port for configuration

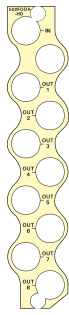
- Front panel LEDs indicate module fault
- · Rear panel LEDs indicate Ethernet link, activity and speed

Physical:

Number of slots:

· Provides frame/chassis status information through enabled hardware via VistaLINK® including frame status, card insertion/removal counters, and 500FC-DA-HD software version number





1 (must be in slot 1 of 500FR)

Specifications

Serial Video Inputs:

SMPTE 292M, SMPTE 259M-A, B, C, D Standards:

(143 to 540Mb/s) or DVB-ASI Connector: 1 BNC per IEC 60169-8 Amendment 2 Equalization: Automatic to140m @ 1.5Gb/s

Return Loss: > 15dB up to 1.0Gb/s, > 10dB up to

1.5Gb/s

Serial Video Outputs:

Number of Outputs: 8 (Optionally reclocked)
Connector: BNC per 60169-8 Amendment 2

800mV nominal Signal Level: DC Offset: $0V \pm 0.5V$ Rise and Fall Time: 200ps nominal Overshoot: < 10% of amplitude

> 15dB up to 1.0Gb/s Return Loss:

> 12dB up to 1.5Gb/s < 0.2 UI

Wide Band Jitter:

Ethernet:

Connector:

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

RJ-45

Serial Communications:

RS-232 Standard:

Connector: 9-Pin Female D connector on upgrade breakout cable (provided with 500FR)

Baud Rate: 57.600

8 bits, no parity, 2 stop bits, no flow Format:

control

Electrical:

+12V DC Voltage: Power 5.5W

EMI/RFI: Complies with FCC Part 15

Class A and EU EMC directive

Ordering Information

Frame Controller with HD/SD-SDI Reclocking DA (1x8) 500FC-DA-HD

+5PS

Redundant power supply option for 500FR