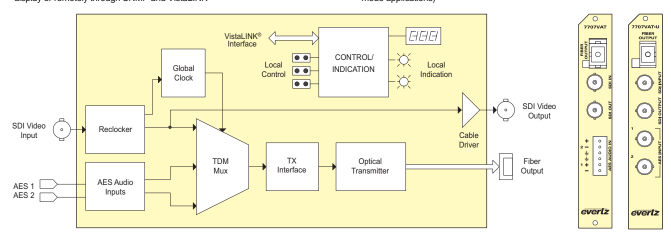


## ▶ Features & Benefits

- SDI video and 2 AES audio fiber optic transmitter
- Supports 270Mb/s on 525 or 625 line 4:2:2 component SDI and SDTi (SMPTE 305M) video signals
- · Supports 32kHz, 44.1kHz, 48kHz AES audio inputs
- Dolby-E<sup>®</sup> compatible
- · AES 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 AES audio input feeds
- Low audio to video latency over transport interface
- · Local display of input SDI signal strength, video format, and EDH errors
- Comprehensive signal and card status monitoring via four digit card edge display or remotely through SNMP and VistaLINK®
- 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, 350FR portable frame that holds up to 7 modules or a standalone frame which will hold 1 module
- VistaLINK® capability is available when modules are used with the 3RU 7800FR or 350FR frame and a 7700FC VistaLINK® Frame Controller module in slot 1 of the frame
- Automatic coaxial input equalization up to 300m at 270Mb/s (Belden 1694A)
- Fully hot-swappable from front of frame with no fiber disconnect/reconnect required
- Optical output wavelengths of 1310nm, 1550nm, and up to sixteen CWDM wavelengths (ITU-T G.694.2 compliant)
- DWDM wavelengths (ITU-T G.694.1 compliant) also available
- · Supports single-mode and multi-mode fiber optic cable (contact factory for multimode applications)



## ▶Specifications

Serial Video Input:

SMPTE 259M-C, 525 or 625 line component, SMPTE 305M, (SDTi) 1 BNC per IEC 61169-8 Annex A Connector: Equalization Automatic to 300m @ 270Mb/s with Belden 1694A or equivalent cable

> 15dB up to 270Mb/s

Serial Video Output:

Return Loss:

Number of Outputs: 1 Per Card reclocked Connector: 1 BNC per IEC 61169-8 Annex A

800mV nominal Signal Level DC Offset: 0V ±0.5V Rise and Fall Time: 900ps nominal < 10% of amplitude Overshoot: > 15dB at 270Mb/s Return Loss

Wide Band Jitter: < 0.2 UI

AES Audio Inputs (7707VAT & 7707VAT-U):

2 (Jumper selectable for balanced or Number of Inputs

unbalanced input)

Standard: Unbalanced AES: SMPTE 276M Balanced AES: AES3-1992 Other Dolby-E® compatible

Connector: 7707VAT 6-pin terminal strip 7707VAT-U: 1 BNC per IEC 61169-8 Annex A

Signal Level: 2 to 7V p-p with level jumper set to HI, Balanced:

1 to 2V p-p set to LO Unbalanced: 1V p-p ±0.1V

Equalization: Balanced: 500m @ 48kHz with Belden 1800B or

Unbalanced: 2200m @ 48kHz with Belden 8281 or

> equivalent cable Up to 24 bits

Resolution: Sampling Rate: 32kHz, 44.1kHz, 48kHz

Impedance Unbalanced:

75Ω Balanced 1100

Optical Output: Number:

Connector: Female SC/PC, ST/PC or FC/PC

Return Loss: > 14dB Rise and Fall Time: 200ps nominal

See Ordering Information Wavelengths:

Output Power

1310nm FP (Standard):

-7dBm ±1dBm

1550nm & CWDM DFB:

0dBm ±1dBm DWDM DFB 7dBm ±1dBm 9μm core/125μm overall Fiber Size:

System Performance (7707VAT + 7707VAR):

Video Input To Output Delay:

< 1.5µs

Audio to Video delay: < 1us with SoftSwitch™ disabled on

7707VAR

< 2ms with SoftSwitch™ enabled on

7707VAR

Electrical:

+12V DC Voltage: Power:

10W (Non-DWDM) 13W (DWDM)

Compliance:

Class 1 laser product Laser Safety

Complies with 24 CFR 1040.10 and 1040.11

IEC 60825-1

EMI/RFI: Complies with FCC Part 15, Class A

EU EMC directive

## **▶**Ordering Information

7707VAT13 SDI with 2 Balanced AES Audio Fiber Transmitter, 1310nm, FP Laser, VistaLINK® Monitoring SDI with 2 Balanced AES Audio Fiber Transmitter, 1550nm, DFB Laser 7707VAT15 (0dBm), VistaLINK® Monitoring 7707VAT13-U SDI with 2 Unbalanced AES Audio Fiber Transmitter, 1310nm, FP Laser, VistaLINK® Monitoring SDI with 2 UnbalancedAES Audio Fiber Transmitter, 1550nm, DFB 7707VAT15-U

Laser, (0dBm), VistaLINK® Monitoring For CWDM, please refer to the end of the fiber section for ordering information

SDI with 2 Balanced AES Audio Fiber Transmitter, CWDM DFB Laser, 7707VATxx

VistaLINK® Monitoring 7707VATxx-U SDI with 2 AES UnbalancedAudio Fiber Transmitter, CWDM DFB Laser VistaLINK® Monitoring

For DWDM, please refer to the end of the fiber section for ordering information 7707VATDxxx

SDI with 2 Balanced AES Audio Fiber Transmitter, DWDM wavelength, VistaLINK® Monitoring

SDI with 2 AES UnbalancedAudio Fiber Transmitter, DWDM wave 7707VATDxxx-U length, 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 3RU Rear Plate for use with 350FR, 7700FR-C or 7800FR Multiframe

1RU Rear Plate for use with 7701FR Multiframe +SA Standalone Enclosure Rear Plate

Connector Suffix SC/PC +SC

+ST ST/PC

**Enclosures** 350FR 3RU Portable Multiframe which holds up to 7 single slot modules 7700FR-C 7800FR 7801FR 7701FR

3RU Multiframe which holds up to 15 single slot modules 3RU Multiframe which holds up to 15 single slot modules 1RU Multiframe which holds up to 4 single or 2 dual slot modules 1RU Multiframe which holds up to 3 single or dual slot modules

S7701FR Standalone Enclosure