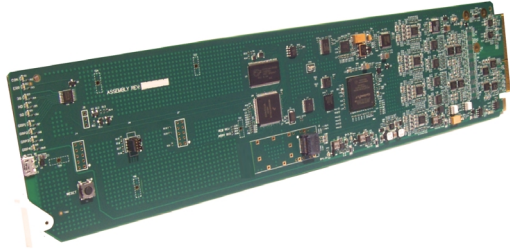


9433-EMDE-75/110-EO • 3G/HD/SD-SDI Fiber-Optic EO Transmitter with 16-Channel Unbalanced/Balanced AES Embed / De-Embed



The Cobalt® 9433-EMDE-75/110-EO 3G/HD/SD-SDI Fiber-Optic EO Transmitter with 16-Channel Unbalanced/Balanced AES Embed / De-Embed offers full-flexibility AES embedding/de-embedding for unbalanced and balanced AES with SDI-to-fiber EO in a basic, economical, high-efficiency openGear® card. More than only a basic embedder/de-embedder, the 9433-EMDE-75/110-EO offers the flexibility of SDI-to-fiber EO as well as providing AES balun functions and fully flexible embedding/de-embedding.

The 9433-EMDE-75/110-EO provides full 16-channel embed / de-embed between both unbalanced and balanced AES and all four groups of embedded audio. Audio embed adaptive SRC allows asynchronous 48 kHz AES audio to automatically sync with program video 48 kHz timing for glitch-free embedding. Individual, per-pair SRC auto-detects and disables SRC when a Dolby pair is detected on an input pair. Fully error-free pathological pattern operation is fully compatible with professional fiber video interfaces. The 9433-EMDE-75/110-EO is available with numerous CWDM wavelengths that allow the card to be used with CWDM systems.

Full audio crosspoint allows per-channel gain and routing controls, as well as built-in tone generators. Full user DashBoard™ or Remote Control Panel remote control allows full status and control access locally or across a standard Ethernet network.

FEATURES

EO fiber transmitter with fiber and coax as outputs

16-channel AES support for both balanced and unbalanced. Individual per-pair embedding or de-embedding. Can be used to provide cross-balun I/O as well as 4-group embed/de-embed.

DashBoard™ status display, audio meters, tone generators. GUI audio meters provide ready assessment of content presence and line-up.

Audio embed adaptive SRC allows asynchronous 48 kHz AES audio to automatically sync with video 48 kHz timing for glitch-free embedding. Individual, per-pair SRC auto-detects and disables SRC when a Dolby pair is detected on an input pair.

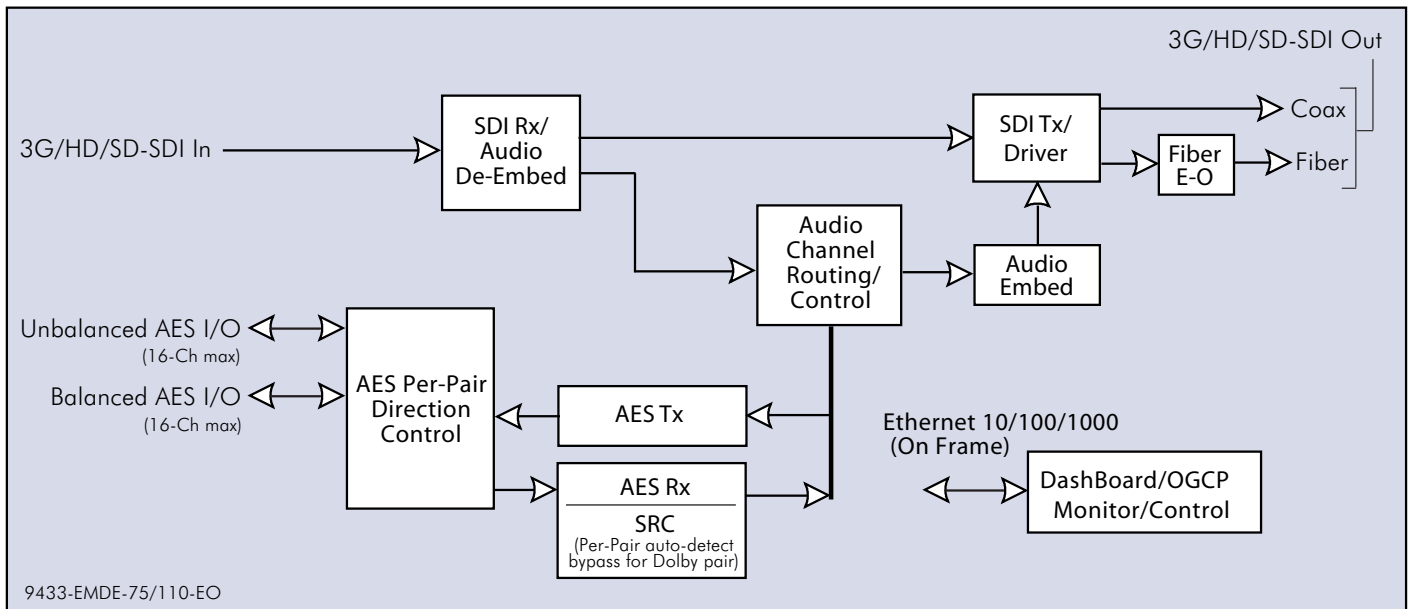
Low-power/high-density design – less than 18 Watts per card

Available with CWDM wavelength divisions allowing use in CWDM systems

Remote control/monitoring via DashBoard™ software or OGCP-9000 remote control panels

Hot-swappable

Five year warranty



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SPECIFICATIONS

Note: Inputs/outputs are a function in some cases of rear I/O module used.

Power

<18 Watts

SDI/Fiber Inputs/Outputs

(1) 75Ω BNC inputs

(1) 75Ω BNC output

SDI Receive Cable Length (1694A): 120m/180m/360m (3G/HD/SD)

SDI Return Loss: >15 dB up to 1.485 GHz; >10 dB up to 2.970 GHz

Note: SDI Return loss and receive cable length are affected by rear I/O module used. Specifications represent typical performance.

Alignment Jitter: 3G/HD/SD: < 0.3/0.2/0.2 UI

Timing Jitter: 3G/HD/SD: < 2.0/1.0/0.2 UI

(1) Fiber output; LC connector

Fiber Wavelength, Tx: 1310 nm

Tx Power: -5.0 dBm (min)

SDI Formats Supported: SMPTE 259M, SMPTE 292M, SMPTE 424M

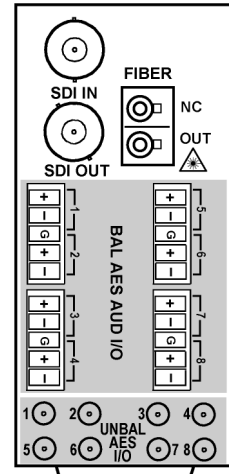
Audio Conversion Format

48 kHz sampling, 24-bit. Auto-SRC bypass for Dolby inputs.

AES Audio Input/Output

(8) Unbalanced AES (AES-3id; 75Ω) with per-pair port direction controls

(8) Balanced AES (AES/EBU; 110Ω) with per-pair port direction controls



RM20-9433EMDE-EO-A-DIN
RM20-9433EMDE-EO-A-HDBNC

ORDERING INFORMATION

9433-EMDE-75/110-EO 3G/HD/SD-SDI Fiber-Optic EO Transmitter with 16-Channel Unbalanced/Balanced AES Embed / De-Embed

9433-EMDE-75/110-EO-CWDM-WX 3G/HD/SD-SDI Fiber-Optic EO Transmitter with 16-Channel Unbalanced/Balanced AES Embed / De-Embed with Fiber Optic CWDM I/O

Use fiber wavelength codes below for card Fiber Optic Modules (FOMs) when ordering. Available wavelengths (in nm) are as follows: 1270, 1290, 1310, 1330, 1350, 1370, 1390, 1410, 1430, 1450, 1470, 1490, 1510, 1530, 1550, 1570, 1590, 1610.

-27: 1270nm **-29:** 1290nm **-31:** 1310nm

-33: 1330nm **-35:** 1350nm **-37:** 1370nm

-39: 1390nm **-41:** 1410nm **-43:** 1430nm

-45: 1450nm **-47:** 1470nm **-49:** 1490nm

-51: 1510nm **-53:** 1530nm **-55:** 1550nm

-57: 1570nm **-59:** 1590nm **-61:** 1610nm

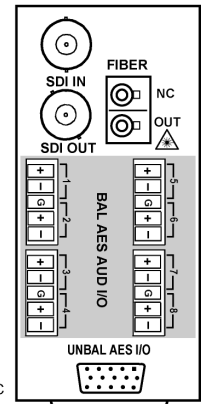
(Example: 9433-EMDE-75/110-CWDM-27 has 1270 nm FIBER OUT CWDM wavelength)

RM20-9433EMDE-EO-A-DIN 20-Slot Frame Rear I/O Module (Standard Width) (1) 3G/HD/SD-SDI Input BNC, (1) 3G/HD/SD-SDI Output BNC, (1) Fiber Output (LC connector), (8) Balanced AES Audio I/O, (8) Unbalanced AES I/O (coaxial; DIN 1.0/2.3)

RM20-9433EMDE-EO-A-HDBNC 20-Slot Frame Rear I/O Module (Standard Width) (1) 3G/HD/SD-SDI Input BNC, (1) 3G/HD/SD-SDI Output BNC, (1) Fiber Output (LC connector), (8) Balanced AES Audio I/O, (8) Unbalanced AES I/O (coaxial; HD-BNC)

RM20-9433EMDE-EO-B 20-Slot Frame Rear I/O Module (Standard Width) (1) 3G/HD/SD-SDI Input BNC, (1) 3G/HD/SD-SDI Output BNC, (1) Fiber Output (LC connector), (8) Balanced AES Audio I/O, Unbalanced AES I/O (via HD-15 connector)

Note: Rear module(s) have been available in two manufacturing versions (with correspondingly different MPN numbers). New cards with SN: 450452R or greater use the current/latest rear module version. Earlier-version and latest-version rear modules and cards are mutually incompatible. Manufacturing Part Number (MPN) is screened on the rear module PCB. See card web page for more information.



RM20-9433EMDE-EO-B