

Datasheet

Rattler 4

Ultra-miniature Single Link, Dual Link and Bidirectional Fiber Optic Media Converters





Lightweight, easy-to-deploy fiber connectivity solutions.

The Telecast Series' unique Rattler 4 miniature fiber optic serial digital video transmission modules from Grass Valley, a Belden Brand, offer the industry's broadest range of digital rates while maintaining the signal quality that broadcasters demand. No matter what your format, the Rattler 4 systems allow you to transmit one or two streams of:

- 3 Gb/s SMPTE 424M HD-SDI
- 1.5 Gb/s SMPTE 292M HD-SDI
- 19.4 Mb/s SMPTE 310M
- 143 to 540 Mb/s SMPTE 259M/344M
- DVB/ASI 270 Mb/s
- AES and MADI audio
- Plus non-standard digital signals to 3 Gb/s

Singles, doubles and bidirectionals

At just three inches (76.2 mm) in length, these tiny modules can be deployed almost anywhere. They are available as single transmitters and receivers, dual transmitters (Tx) and receivers (Rx), and bidirectional transceivers (TR). Each Rattler 4 Tx accepts one or two 75 ohm coaxial inputs and converts it into an optical stream via standard ST connectors. The Rx units reconvert the uncompressed signal back to BNC outputs.

Ensure pristine trouble-free signals

The Tx modules include equalization for long lengths of coaxial cable, so you can use them at nearly any point in your HD-SDI chain. The Rx modules automatically reclock the incoming SMPTE standard signals at 270 Mb/s, 1.5 Gb/s and 3 Gb/s.

Universal interoperability

Rattler 4 modules are interoperable with industry standard optical HD-SDI signals to/from other Grass Valley equipment such as routers, DAs and fiber converters from the Densité Series, NVISION routers, picoLink converters and the Telecast Series including Python, Telethon and Terrapin products. They make it easy to expand the systems that you already have and create a wide variety of network topologies.

Intuitive displays with built-in metering

Each Rattler 4 unit includes LED indicators to display Power on, HD-SDI signal presence and received optical power level on the Rx. This provides critical system diagnostic information without the need for additional test equipment, such as an optical power meter.

Available in all wavelengths

The Rattler 4 transmitters are available in standard 1310 nm and 1550 nm wavelengths, as well as in all 18 CWDM wavelengths.

Secure power

The Rattlers use their own in-line power supplies or accept any DC voltage from 5 to 16 volts via a mini-XLR jack.

Rattler 4 Ultra-miniature Single Link, Dual Link and Bidirectional Fiber Optic Media Converters

KEY FEATURES

- Portable, lightweight devices
- Five models:
 - Single Tx
 - Single Rx
 - Dual Tx
 - Dual Rx
- Bidirectional transceiver
- 19.4 Mb/s to 3 Gb/s

SPECIFICATIONS

Video

Transmission method: Digital Input level: 800 mV p-p Input impedance: 75Ω Coax equalization at 2.97 Gb/s: 100m (328 ft.) Output impedance: 75Ω Bit-error rate at -22 dBm: 10-11Jitter (pathological data pattern): <0.2 UI Rise/fall times: <120 ps

Transmission

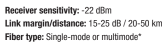
Operating wavelength: 1310, 1550 or 1270-1610 nm (CWDM) Coaxial video connector I/O: BNC Optical connector: ST Optical source: Laser diode (FP or CWDM DFB) Optical detector: PIN-TIA diode Transmitter output: -7 to +3 dBm

ORDERING

Single Transmitters and Receivers

Compatible with SMPTE 310M, 292M, 259M, 297M, 424M

- Standard formats internally reclocked: 270 Mb/s, 1.5 Gb/s and 3 Gb/s
- 18 CWDM wavelengths
- Up to 50 km (31 mi.) distance
- Cool, efficient, reliable
- Quick, easy installation
- LED indicators show you:
 Power on
 - HD-SDI data presence
 - Rx optical power levels
- · Supports embedded audio
- Power from 5-16 VDC
- Durable, reliable and serviceable

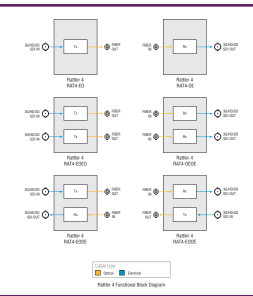


Mechanical/Environmental

Dimensions (W x H x D): Singles: 19.05 x 19.05 x 81.28 mm (0.75 x 0.75 x 3.2 in.) Doubles: 19.05 x 38.1 x 81.28 mm (0.75 x 1.5 x 3.2 in.) Weight, each end: 85g (3 oz.) Input voltage: 5-16 VDC Power connector: plug replaceable, mini XLR Power consumption (typ.): 600 mW Indicators: Power, signal, link, optical power Temperature range, operating: -25° to 55° C

(-13° to 131° F) Humidity range: 0 to 95% RH, non-condensing

*Check for availability



· Very low system jitter

>10 dB return loss at 3 GHz

RAT4-E0-A-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; 1310 nm, -7 dBm; EQ and reclocking; mini-XLR locking cord
RAT4-0E-MXLR	Rattler 4, optical (ST, -22 dBm) in to electrical (BNC) OUT; mini-XLR locking cord
RAT4-KIT1-T-MXLR	Rattler 4 kit, 1310 nm, mini-XLR power, in injection-molded road case: TX-RAT4-E0-A-MXLR, Rx: RAT4-0E-MXLR, 2x LKS-WSU
CWDM Transmitters	
RAT4-E0-1271-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1271 nm; EQ and reclocking; mini-XLR locking cord
RAT4-E0-1291-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1291 nm; EQ and reclocking; mini-XLR locking cord
RAT4-E0-1311-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1311 nm; EQ and reclocking; mini-XLR locking cord
RAT4-E0-1331-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1331 nm; EQ and reclocking; mini-XLR locking cord
RAT4-E0-1351-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1351 nm; EQ and reclocking; mini-XLR locking cord
RAT4-E0-1371-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1371 nm; EQ and reclocking; mini-XLR locking cord
RAT4-E0-1391-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1391 nm; EQ and reclocking; mini-XLR locking cord (water peak)
RAT4-E0-1411-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1411 nm; EQ and reclocking; mini-XLR locking cord
RAT4-E0-1431-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1431 nm; EQ and reclocking; mini-XLR locking cord
RAT4-E0-1451-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1451 nm; EQ and reclocking; mini-XLR locking cord
RAT4-E0-1471-MXLR	Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1471 nm; EQ and reclocking; mini-XLR locking cord

.

RAT4-E0-1491-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1491 nm; EQ and reclocking; mini-XLR locking cord RAT4-E0-1511-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1511 nm; EQ and reclocking; mini-XLR locking cord RAT4-E0-1531-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1531 nm; EQ and reclocking; mini-XLR locking cord RAT4-E0-1551-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1531 nm; EQ and reclocking; mini-XLR locking cord RAT4-E0-1551-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1551 nm; EQ and reclocking; mini-XLR locking cord		
RAT4-E0-1511-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1511 nm; EQ and reclocking; mini-XLR locking cord RAT4-E0-1531-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1531 nm; EQ and reclocking; mini-XLR locking cord RAT4-E0-1551-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1531 nm; EQ and reclocking; mini-XLR locking cord RAT4-E0-1551-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 0 dBm		
1511 nm; EQ and reclocking; mini-XLR locking cord RAT4-E0-1531-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1531 nm; EQ and reclocking; mini-XLR locking cord RAT4-E0-1551-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1531 nm; EQ and reclocking; mini-XLR locking cord RAT4-E0-1551-MXLR		
RAT4-E0-1531-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 1531 nm; EQ and reclocking; mini-XLR locking cord RAT4-E0-1551-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT, 0		
RAT4-E0-1551-MXLR EQ and reclocking; mini-XLR locking cord Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT,		
RAT4-E0-1551-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT,		
1551 nm; EQ and reclocking; mini-XLR locking cord		
RAT4-E0-1571-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT,		
1571 nm; EQ and reclocking; mini-XLR locking cord		
RAT4-E0-1591-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT,		
1591 nm; EQ and reclocking; mini-XLR locking cord		
RAT4-E0-1611-MXLR Rattler 4, electrical (BNC) in to optical (ST) OUT; CWDM laser, 0 dBm OUT,		
1611 nm; EQ and reclocking; mini-XLR locking cord		
Dual Transmitters and Receivers		
RAT4-E0EO-A-MXLR Rattler 4, dual electrical (BNC) in to optical (ST) OUT; 1310 nm, -7 dBm; EQ		
and reclocking; mini-XLR locking cord		
RAT4-0E0E-MXLR Rattler 4, dual optical (ST, -22 dBm) in to electrical (BNC) OUT; mini-XLR		
locking cord		
RAT4-KIT2-TT-MXLR Rattler 4 kit, 1310 nm, mini-XLR power, in injection-molded road case:		
Dual Tx: RAT4- EOEO-A-MXLR, Dual Rx: RAT4-OEOE-MXLR, 2x LKS-WSU		
Bidirectional Transceivers		
RAT4-E00E-A-MXLR Rattler 4, transceiver. Tx: electrical (BNC) in to optical (ST) OUT; 1310 nm,		
-7 dBm; EQ and reclocking; Rx: optical (ST, -22 dBm) in to electrical (BNC)		
OUT. Reclocking; mini-XLR locking cord		
RAT4-KIT3-TR-MXLR Rattler 4 kit, bidirectional link, 1310 nm: 2x TR: RAT4-E00E-A-MXLR, 2x		
LKS-WSU in Pelican case		
Accessories		
LKS-WSU Universal Power Supply Inline power supply for 110V or 220V		

GVB-1-0440B-EN-DS



WWW.GRASSVALLEY.COM Join the Conversation at GrassValleyLive on Facebook, Twitter, YouTube and Grass Valley - A Belden Brand on LinkedIn. Belden, Belden Sending All The Right Signals and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Grass Valley, Densité, NVISION, Python, Rattler and Telethon are trademarks or registered trademarks of Grass Valley. Belden Inc., Grass Valley and other parties may also have trademark rights in other terms used herein.