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Warranty information is available in the Support section of the Grass Valley Web site
(www.miranda.com).

Title Rattler 4 User Guide
Part Number M4027-9900-102
Revision 24 July 2014
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About Rattler 4

The Rattler 4 is a miniature HD/SDI to fiber optical signal converter. The Rattler 4 TX Transmitter unit accepts a 75 ohm coaxial input and converts it into an optical signal via a standard ST connector. The Rattler 4 RX Receiver unit reconverts the signal back to a BNC output.

The Rattler 4 can transmit any of the following signal types:

- 3 Gbps SMPTE 424M HD-SDI
- 1.5 Gbps SMPTE 292M HD-SDI
- 19.4 Mbps SMPTE310M
- 143 to 540 Mbps SMPTE2 59M/344M
- DVB/ASI 270 Mbps
- AES and MADI audio
- plus non-standard digital signals to 3 Gbps

The Rattler 4 is available in single and dual receiver and transmitter units as well as a dual Transceiver unit.

Transmitters are available in standard 1310 wavelength, 1550 WDM wavelength, and CWDM wavelengths. All 18 standard CWDM wavelengths are available. For CWDM transmitters, an appropriate CWDM multiplexer (such as Grass Valley’s passive CWDM units) should be used to combine multiple CWDM signals from CWDM Rattler 4s and other devices. An appropriate demultiplexer should be used (such as Grass Valley’s passive CWDM units) when using Rattler 4 receivers or the Grass Valley Python or Telethon active demultiplexers and media converters.

Physically compact at 3.2 inches in length, the units are color-coded with Blue for Receivers and Red for Transmitters.

All Rattler 4 units come with a permanently attached mini-XLR power connector. Power comes from the supplied power supply or any mini-XLR jack equipped power supply providing 5-16 volts VDC.

All units come with a set of power and signal LED indicators.

- The Receiver units have a four LED array to indicate signal strength.
- The Transmitter unit has a single LED to indicate signal presence.
The Rattler 4 is fully interoperable with a wide range of Grass Valley series fiber optic equipment as well as other manufacturers. Certain Grass Valley PicoLink accessories may be used with the Rattler 4 units. Please see your authorized Grass Valley series dealer for more information (see Contact Us on page 21).

**Fig. 1-2: Rattler 4 Block Diagrams**

### About This User Guide

The Rattler 4 is available in five standard models:

- Single Tx
- Single Rx
- Dual Tx
- Dual Rx
- Bi-Directional Transceiver

Each of these models is described in this User Guide. Kits of matched pairs and various accessories are also available.
# Available Rattler 4 Models

All Rattler 4 Units come with a Mini-XLR locking power cord.

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>BNC Connector</th>
<th>ST Connector</th>
<th>Fiber Optic Wavelength</th>
<th>CWDM</th>
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<tr>
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<td>Output</td>
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<td>Output</td>
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<td>Input</td>
<td>Output</td>
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</tr>
<tr>
<td>RAT4-EO-1291-MXLR</td>
<td>Transmitter</td>
<td>Input</td>
<td>Output</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>RAT4-EO-1311-MXLR</td>
<td>Transmitter</td>
<td>Input</td>
<td>Output</td>
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<td></td>
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<tr>
<td>RAT4-EO-1331-MXLR</td>
<td>Transmitter</td>
<td>Input</td>
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<td>Input</td>
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<td>Input</td>
<td>Output</td>
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<td></td>
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<td>Input</td>
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<td></td>
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<td>RAT4-EO-1451-MXLR</td>
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<td>Input</td>
<td>Output</td>
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<tr>
<td>RAT4-EO-1471-MXLR</td>
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<td>Output</td>
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<td>RAT4-EO-1571-MXLR</td>
<td>Transmitter</td>
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<td>Output</td>
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<td>Model</td>
<td>Type</td>
<td>BNC Connector</td>
<td>ST Connector</td>
<td>Fiber Optic Wavelength</td>
<td>CWDM</td>
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<td>--------------</td>
<td>------------------------</td>
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<tr>
<td>RAT4-EO-1591-MXLR</td>
<td>Transmitter</td>
<td>Input</td>
<td>Output</td>
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<td>RAT4-EOEO-A-MXLR</td>
<td>Dual Transmitter</td>
<td>2 Inputs</td>
<td>2 Outputs</td>
<td>1310 nm</td>
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<td>RAT4-OEOE-MXLR</td>
<td>Dual Receiver</td>
<td>2 Outputs</td>
<td>2 Inputs</td>
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<tr>
<td>RAT4-EOOE-A-MXLR</td>
<td>Transmitter Receiver</td>
<td>Input Output</td>
<td>Output Input</td>
<td>1310 nm</td>
<td>No</td>
</tr>
</tbody>
</table>
Rattler Kits

All kits come in a Injection Molded Road Case (RAT4-KIT-CASE can be ordered separately) with two LKS-WSU power supplies.

- **RAT4-KIT1-T-MXLR**: consists of one RAT4-EO-A-MXLR Transmitter and one RAT4-OE-MXLR Receiver
- **RAT4-KIT2-TT-MXLR**: consists of one dual RAT4-EOEO-A-MXLR Transmitter and one dual RAT4-OEOE-MXLR Receiver
- **RAT4-KIT3-TR-MXLR**: consists of two RAT4-EEOE-A-MXLR Transceivers
Unpacking the Rattler 4

Please consult your packing slip and purchase order to ensure that you have received all of the expected components.

Inspect all components for scratches and other mechanical damage, and inspect the electrical connectors for bent or damaged pins and latches. Report any missing or damaged components to Grass Valley, a Belden Brand (see Product Returns on page 7).

Product Returns

In the unlikely event of damage to your Rattler 4 during shipping or delivery, take note or any damage with the delivery or shipping service. If any component does not work correctly out of the box, contact Grass Valley, a Belden Brand (see Contact Us on page 21).

If the problem cannot be remedied through a service telephone call, you will receive an RMA number (Return of Merchandise Authorization). Please note this RMA number inside and outside of all shipping boxes and on all documentation provided with the items to be returned.

Optical Fiber Safety

- Never look directly into the end of the optic fiber while either end of the system is operating.
- This Rattler 4 contains CDRH Class 1 laser devices. To prevent damaging your eyes, always avoid looking directly at, or staring into, the laser light located on an optical connector or on the end of a fiber.
- Infrared radiation (invisible to the human eye) is produced at the ST fiber connection and at the end of any un-terminated optical fibers that are attached to this connection. Avoid any direct exposure to the light that comes from these sources.
- Do not power up the unit if there are no fiber connectors attached to the fiber port.
- There are no manual adjustments to be made inside the Rattler 4. Do not attempt any type of service to this instrument, other than any as instructed this User Guide. Refer all servicing to Grass Valley, a Belden Brand.
- Always keep the Fiber Optical connectors protected when not connected. Use protective caps if available. This protects the connector from damage and the unlikely event of exposure to an operating optical link. Keeping the connectors protected when the connectors are not in use will prevent dirt and dust from entering the connector and degrading the performance of the optical link.
- You should read the Using Fiber Optics Guide for information on how to manage and deploy your fiber optics cabling, safety precautions, tips & tricks, and recommendations for creating complex fiber optic networks. You can find a copy of this document on the Support portal (see Contact Us on page 21).
Electromagnetic Compatibility

This equipment has been tested for verification of compliance with FCC Part 15, Subpart B requirements for Class A digital devices.

Notes

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the User Guide, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

This equipment has been tested and found to comply with the requirements of the EMC directive 2004/108/CE:

- EN 55022 Class A radiated and conducted emissions
- EN 55024 Immunity of Information Technology Equipment
- EN 61000-3-2 Harmonic current injection
- EN 61000-3-3 Limitation of voltage changes, voltage fluctuations and flicker
- EN 61000-4-2 Electrostatic discharge immunity
- EN 61000-4-3 Radiated electromagnetic field immunity – radio frequencies
- EN 61000-4-4 Electrical fast transient immunity
- EN 61000-4-5 Surge immunity
- EN 61000-4-11 Voltage dips, short interruptions and voltage variations immunity
This chapter describes how the Rattler 4 system operates, including how to install the system and how to read the LEDs.

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- Using the PicoLink pL-Tray to Rack Mount the Rattler 4 .................... 13
- Fiber Optical Channel Monitoring using the LED Display .................. 14
Rattler 4 Single Unit Components

The Rattler 4 has no user adjustable components. The LED area provides monitoring once the connections are made and the unit is connected to power.

![Fig. 2-1: Rattler 4 Single Unit](image)

The Rattler 4 Single Unit features the following:

1. **BNC Connector**: HD/SDI Input for the Tx Unit and Output for the Rx Unit. Please see Unpacking the Rattler 4 on page 7 for a list of supported signals.

2. **ST Fiber Connector**

3. **LED Display Area**
   - The Tx unit has a two LED Display
   - The Rx unit has a five LED Display
   
   Please see below for detailed information on the LED display area.

4. **Mini-XLR Power Connector**: the connector is attached permanently to the Rattler 4 Unit and can be powered by the Grass Valley LKS-WSU Universal Power Supply or by any power supply with a Mini-XLR3F power connector. The Rattler 4 operates on 5-16 VDC.

   **Note**: The Mini-XLR power connector is not compatible with previous 4-pin XLR power supplies without using a connector adaptor.

![Pin 1: Shield
Pin 2: Ground
Pin 3: +5 VDC](image)

![LKS-WSU Power Supply](image)

**Fig. 2-2: Power Supply and Connector**
LED Display Operation

Rattler Tx Unit

![Rattler Tx Unit LEDs](image)

Fig. 2-3: Rattler Tx Unit LEDs

1 Power LED – indicates power is connected and within 5-16 VDC range
2 SIG LED – indicates HD/SDI Signal Presence

Rattler Rx Unit

![Rattler Rx Unit LEDs](image)

Fig. 2-4: Rattler Rx Unit LEDs

1 Power LED – indicates power is connected and within 5-16 VDC range
2 Sig Strength LED Display – indicates Received Optical Signal Strength from -20 dBm to 0 dBm

Fiber Optic Signal Strength measurement is explained further in Fiber Optical Channel Monitoring using the LED Display on page 14.

See below for examples of signal strength indications.

![LED indications](image)

Fig. 2-5: LED indications

The Rattler 4 will indicate a non-standard temperature reading if the LEDs begin to blink all On and all Off.

![non-standard temperature LEDs](image)

Fig. 2-6: non-standard temperature LEDs

If the Rattler unit internal temperature drops below -30 degrees C or above 65 degrees C, the blinking LED indicator will start. At these extreme temperatures, unit performance will be degraded or cease to function.
Rattler 4 Dual Unit Operation

Rattler 4 Dual Unit operation is nearly identical to that of the single units. The dual units have two independent LED displays, one on each side of the unit. Only one power supply is required.

1 Two BNC connectors
   • The Dual TX unit has two BNC Inputs
   • The Dual RX unit has two BNC Outputs
   • The TR transceiver unit has one BNC Input and one BNC Output.

2 Two ST connectors
   • The Dual TX unit has two ST Outputs
   • The Dual RX unit has two ST Inputs
   • The TR transceiver unit has one ST Input and one BNC Output

3 LED Display
   • Two LEDs for TX Units
   • Five LEDs for RX Units
   • One of each type for Transceiver Units

4 Power Connection: the Pico-PA adapter allows the Rattler 4 to be used with standard 12V XLR power sources such as battery belt packs and power supplies (Mini-XLR Power connector and cable not shown for clarity).
   • LED Display: second LED display on side opposite from first LED display (five or two LEDs depending on Rattler 4 model).
Using the PicoLink pL-Tray to Rack Mount the Rattler 4

The Rattler 4 and the Grass Valley PicoLink decoder product are the same physical size. This allows the use of certain PicoLink accessories with the Rattler 4.

The pL-Tray is a rack-mountable unit that can hold up to 10 Rattler 4 single units. The pL-Tray can provide redundant dual power supplies to ensure continuous Rattler operation.

Please see the Grass Valley, a Belden Brand web site www.miranda.com for additional information or contact your authorized Grass Valley reseller.
The Rattler 4 Rx receiver units provide direct digital readout of the Fiber Optic Link signal strength for signals received at the unit. This readout is presented in 5 dBm ranges of dBm units. Both the dB or decibel and the dBm or decibel referenced to one milliwatt.

The decibel (dB) is a logarithmic unit of measurement that expresses the magnitude of a physical quantity (usually power or intensity) relative to a specified or implied reference level. Since it expresses a ratio of two quantities with the same unit, it is a dimensionless, relative unit. A decibel is 1/10 of a bel, a seldom-used unit. Typically dB has been employed in Audio Measurement and Fiber Optics among many uses.

Proper measurement of signal strength requires an absolute measurement and the dBm provides this measurement. Since it is referenced to the milliwatt, it is an absolute unit, used when measuring absolute power. By comparison, the decibel (dB) is used for quantifying the ratio between two values, such as signal-to-noise ratio.

The Rattler 4 operates within a defined range of Fiber Optic Link signal strength. The minimum recommended signal strength is -20 dBm or better. Typically the system should operate at levels between -8 dBm and -20 dBm. Cable length affects signal strength as does the number of connections between the two Rattler 4 units. Each connection, interconnect, or patch cable will produce a measurable signal loss that will contribute to decreasing the overall link optical loss margin and attainable distance.

The maximum fiber distance is defined by the optical loss margin. The RX signal must be -20 dBm or better. Losses on single mode fiber are approximately 0.5 dB/km or less. CWDM's account for about 5 dBm of loss per pair and must be considered when computing your link loss budget.
This chapter presents the Best Practices with the equipment as well as a Troubleshooting section.

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Troubleshooting .......................................................... 16
Block Diagram ............................................................ 17
Best Practices

- Protect the Fiber Optic Cable and the Fiber Optic Connectors using the connector covers provided with the Rattler 4.
- **Always** keep these connectors protected unless they are being connected.
- You should read the *Using Fiber Optics Guide* for information on how to manage and deploy your fiber optics cabling, safety precautions, tips & tricks, and recommendations for creating complex fiber optic networks. You can find a copy of this document on the Support portal (see Contact Us on page 21).
- Once the system is set up and running, check the system display on the Rattler 4 for proper optical signal levels. Connections to the Rattler 4 must be in place in order for the LED display to function.
- Because the system is digital, the Signal Strength should fall within acceptable levels. When the Signal Strength is no longer strong enough, the signal stops.

![Tx Unit and Rx Unit](image)

*Fig. 3-1: Rattler 4 Optical Power Indicators*

Troubleshooting

Troubleshooting any technical issues with the Rattler 4 System is similar to any piece of television production gear with the obvious exception of the core Fiber Optic technology. Here is a list of things to look out for and check:

- Check all your cables for any broken or bad connectors.
- Ensure that your Power Supply is connected and functioning.
- If using an external battery, ensure that it is fully charged.
- If you cannot resolve the problem in the field, contact support (see Contact Us on page 21).
Block Diagram

Rattler 4 Functional Block Diagram

Fig. 3-2: Rattler 4 Functional Block Diagram
Specifications

Video
- Transmission Method: Digital
- Input Level: 800 mV (Peak To Peak)
- Input Impedance: 75 Ohms
- Coaxial Equalization: 3G 100m; HD 300m Belden 1694A
- Output Impedance: 75 Ohms
- Bit-Error Rate: 10^-11
- Jitter: <0.2 UI
- Rise/fall times: <120 ps

Transmission
- Operating Wavelength: 1310 nm 1550 nm (WDM)
- 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 (1330, 1550nm), +3 dBm (CWDM)
- Receiver Sensitivity: -22 dBm
- Link Margin: typically 15dB / 20km (1330, 1550nm), 25dB/50km (CWDM)
- Fiber Type: Single-Mode

Mechanical/Environmental
- Dimensions (WxHxD): Single Units: 0.75 x 0.75 x 3.2 in, Dual Units: 0.75 x 1.5 x 3.2 in
- Weight: 3 oz
- Input voltage: 5-16 VDC
- Power Connector: Plug replaceable, mini-XLR 3m (Switchcraft Tini Q-G TA3MX or similar)
- Power consumption (typical): 600 mW
- Indicators: Power, signal, link, optical power
- Temperature Range: -25° to 55 °C
- Humidity Range: 0 to 95 % non-condensing

Compliance
- Laser Safety: Class 1 Laser
- EMI/RFI: Complies with IEC/EN 60825-1
- Certifications: RoHS
Specifications
Grass Valley Technical Support

For technical assistance, please contact the Grass Valley Technical Support center nearest you:

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Office hours: 9:00 a.m. – 9:00 p.m. (EST)
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