L-Band/Wideband RF over Fiber Receiver Series

The 7808RFR is a high-performance RF over fiber receiver platform available in single-channel (7808RFR) and dual-channel (7808RFR-2) configurations. This modular and hot-swappable card is designed for integration inside the 7800FR, 7801FR, 5710FR, and 350FR enclosures. It seamlessly integrates with Evertz' 7800 series RF products, such as RF splitters/combiners, RF routers, spectrum analyzers, IRDs, and demodulators.

The 7808RFR accepts a single fiber optic input and provides a single RF output, while the 7808RFR-2 accommodates two fiber optic inputs and supplies two RF outputs. Both configurations feature an RF monitoring port for each RF output, facilitating rapid monitoring or signal distribution to downstream devices. For long-haul transport applications or instances with excessive optical loss, a high-sensitivity version (-H) offers an extended optical budget. The dual-channel receiver is available with the option (-W) for an on-board fiber de-multiplexer (WDM), requiring only a single fiber between the companion transmitter (7808RFT13/15-2-W).

Gain control, essential for tuning optimal CNR performance, can be conveniently managed either locally or remotely using manual mode or the Automatic Gain Control (AGC) mode. Additionally, the system provides detailed monitoring of various parameters such as optical input power, RF output power, temperature, and more, with individualized information available for each RF input. This comprehensive monitoring capability enhances the user's ability to maintain and optimize performance, ensuring efficient and reliable operation.

The modules provide a seamless and user-friendly experience for remote monitoring and control via the WebGUI interface and/or SNMP/VistaLINK® PRO. With the integration of Evertz' innovative SmartMON™ technology, operators can efficiently monitor compatible Evertz transmitters from a distance without the need for a separate data connection. Vital information, including RF input power, gain settings, LNB current, DC input power, internal temperature, and laser status, is transmitted over fiber to the 7808RFR receiver, enabling easy access through SNMP or WebGUI. This advanced system ensures comprehensive oversight and control, enhancing operational efficiency and facilitating streamlined management of Evertz transmitters.

Features & Benefits

- · Wide frequency range for extended L-Band, IF, UHF/VHF, off-air DTV and more
- Dual-Channel: Up to 28x conversions in 3RU or 8x conversions in 1RU
- Single-Channel: Up to 14x conversions in 3RU or 4x conversions in 1RU
- Protocol-independent design for support of all modulation formats
- · Wide range optical inputs (1270-1610nm)
- · Single-mode and multi-mode fiber support

Sales: 1-877-995-3700

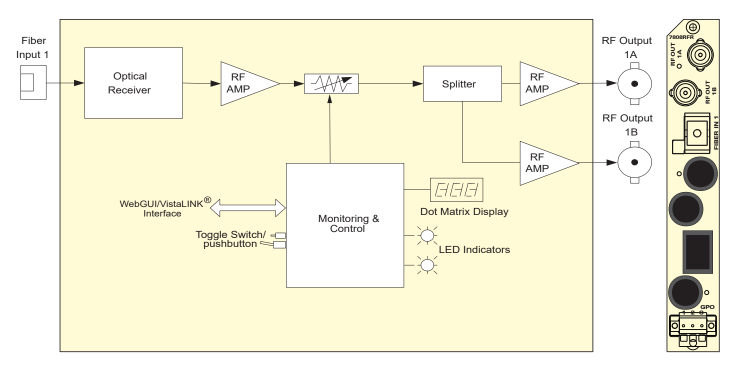
REV 24-1 • PRODUCT DATA SHEET • EVERTZ MICROSYSTEMS LTD



L-Band/Wideband RF over Fiber Receiver Series

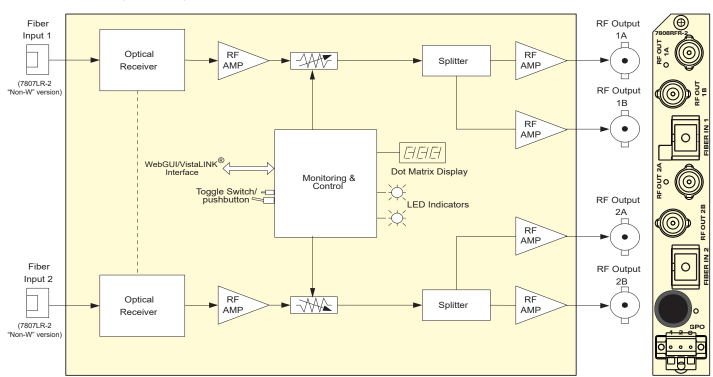


Single Channel Receiver (7808RFR):



THE STATE OF THE PARTY OF THE P

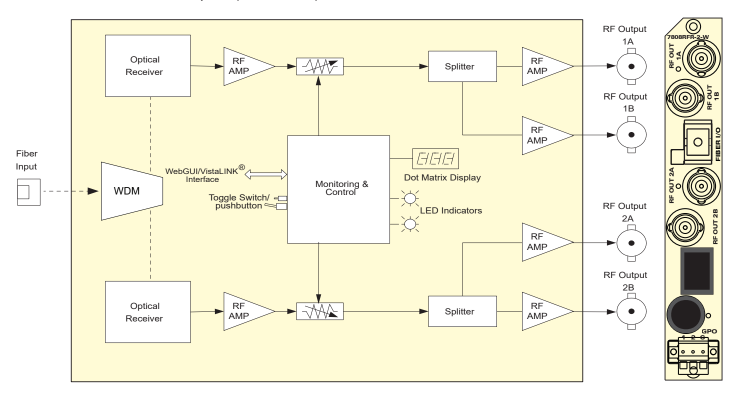
Dual Channel Receiver (7808RFR-2):



L-Band/Wideband RF over Fiber Receiver Series



Dual Channel Receiver with De-multiplexer (7808RFR-2-W):



THE STATE OF

Specifications RF Outputs:

Number of Outputs: 7808RFR/7808RFR-H.

7808RFR-2/7808RFR-2-H:

7808RFR-2-W Connectors: BNC, F-Type or SMA

 75Ω or 50Ω Output Impedance: Return Loss:

Frequency Range: 7808RFR/7808RFR-2:

50MHz-3GHz

7808RFR-H/7808RFR-2-H:

50MHz-2.3GHz

Frequency Response: 850-2250MHz:

±1.5dB

50-3000MHz: ±2dB Note: Please contact Evertz for more information on 10MHz transport

Output IP3: +16dBm AGC Gain Range -10dB to +20dB

Output Signal Level: Manual Gain:

-10dB to +20dB

in 0.5dB steps 0dBm to -30dBm AGC Mode Range:

RF Monitor Output:

Number of Outputs: 7808RFR:

7808RFR-2:

BNC per IEC Connector:

61169-8 Annex A (F-Type optional)

Ordering Information

Single Channel Transmitters:

7808RFR Single channel wideband RF fiber receiver with SmartMON, VistaLINK® and WebGUI support.

7808RFR-F75 Single channel wideband RF fiber receiver with SmartMON, VistaLINK® and WebGUI support.

75 Ohm F-Type connectors.

Single channel wideband RF fiber receiver with SmartMON, VistaLINK® and WebGUI support. 7808RFR-B50

50 Ohm BNC connectors.

7808RFR-S50 Single channel wideband RF fiber receiver with SmartMON, VistaLINK® and WebGUI support.

50-Ohm SMA RF connectors.

Dual Channel Transmitters:

7808RFR-2 Dual channel wideband RF fiber receiver with SmartMON, VistaLINK® and WebGUI support.

75 Ohm BNC connectors.

7808RFR-2-F75 Dual channel wideband RF fiber receiver with SmartMON, VistaLINK® and WebGUI support.

75 Ohm F-Type connectors.

7808RFR-2-B50 Dual channel wideband RF fiber receiver with SmartMON, VistaLINK® and WebGUI support.

50 Ohm BNC connectors

7808RFR-2-S50 Dual channel wideband RF fiber receiver with SmartMON, VistaLINK® and WebGUI support.

50 Ohm SMA connectors



L-Band/Wideband RF over Fiber Receiver Series



Specifications (continued)

Output Impedance: Return Loss: 75Ω (50Ω optional) 50MHz-3GHz Frequency Range: within -2.0dB of Output Level:

input signal

Optical Input: Number of Inputs: 7808RFR/7808RFR-H: 7808RFR-2/7808RFR-2-H:

7808RFR-2-W:

Connector: Female SC/UPC, FC/UPC, SC/APC,

FC/APC

Operating Wavelength: 1270-1610nm Maximum Input Power

7808RFR/7808RFR-2: 3dBm

7808RFR-H/7808RFR-2-H: -7dBm

7808RFR-2-W: -6dBm Optical Sensitivity: 7808RFR/7808RFR-2:

-14dBm @ 35dB S/N on a 36MHz carrier

7808RFR-H/7808RFR-2-H:

-20dBm @ 35dB S/N on a 36MHz carrier

-13dBm @ 35dB S/N on a 36MHz carrier 7808RFR-2-W:

Electrical

12V DC Voltage: Power: 10W

Physical: Number of Slots:

Compliance:

Complies with FCC EMI/RFI:

Part 15, Class A EU EMC directive

Safety: IEC 62368-1, 60950-1 **Ordering Information (continued)**

Ordering Options:

+SC SC fiber connector

+AP+SC Angle Polish, SC fiber connector

+FC FC fiber connector

+AP+FC Angle polish, FC fiber connector

Enclosures:

7800FR 3RU Multiframe Which Holds up to 15 Single Slot Modules with AC Power Supply

7801FR 1RU Multiframe Which Holds up to 4 Single Slot or 2 Dual Slot Modules, Requires

Rear Plate Option for Modules

THE STATE OF THE PARTY OF THE P

570FR Compact High Density Distribution Frame, includes main power supply

3RU Portable Multiframe Which Holds Up to 7 Single Slot Modules with AC Power Supply 350FR

Copyright © Evertz Microsystems Ltd., all rights reserved. Information contained in this document is confidential, privileged and only for the information of the intended recipient; this file may not otherwise be used, published or redistributed without the prior written consent of Evertz Microsystems. Please consider the environment before printing this proprietary document.



