2406LR, 2406LR-H

L-Band/Wideband Standalone Fiber Receiver Series



The 2406LR is a fiber optic receiver for signals in the satellite L-Band and other frequency ranges. It accepts a single fiber optic input on an FC/APC connector and provides a pair of equal power electrical outputs. Packaged in a small, standalone enclosure, the 2406LR is temperature-hardened and ideal for mounting on or near antenna structures, or in any application where modular/rack-mount products are not practical. The -WP version features dust and water protection for direct outdoor mounting without a secondary enclosure. When combined with the 2408LT a bi-directional link can be created, ideal for VSAT and similar applications.

Two gain modes are provided for flexible output level adjustment to suit the requirements of the coaxial distribution system and the connected equipment. Manual gain mode allows a fixed gain level to be applied to the output signal. AGC mode allows the user to set a target output level, and the 2406LR's microprocessor will automatically apply the correct amount of gain to maintain that level. Comprehensive local LED indicators provide instant information relating to optical input, DC power input and RF output levels.

For GPS applications, the 2406LR can be used to receive GPS signals over fiber when paired with a 2408LTA13-5V transmitter.

Applications

- · L-Band over fiber transport to L-Band up-converter for uplinks
- · VSAT and other bi-directional signals
- Portable antenna deployment
- Any RF fiber receive application requiring a standalone device
- GPS antenna systems

Features & Benefits

- · Mounts directly to the antenna structure or other outdoor locations
- · -WP option provides a weatherproof version
- · Wide bandwidth allows use with L-Band, over-the-air DTV and other frequency ranges
- · Protocol independent design passes all modulation formats
- · Dual, full power outputs
- · Tri-colour LED status indicators for optical input, DC input and RF output levels
- · Flexible powering options include power brick (+PS), 2400PSUA-8 or customer's own 11-20V DC source
- · Fiber link provides electrical isolation between antenna and facility, mitigating ground loop and lightning issues
- · Fiber transport offers increased signal quality over coax at longer distances and is not prone to high-frequency roll-off



2406LR, 2406LR-H

L-Band/Wideband Standalone Fiber Receiver Series



Specifications

RF Outputs: Number of Outputs: 2

F–Type Connector:

(50Ω BNC optional) 23–18 AWG

Conductor Range:

(0.26-0.82mm²)

 75Ω (50 Ω optional) I/O Impedence: Frequency Range

24061 R

88MHz-3GHz 2406LR-H: 88MHz-2.3GHz

Return Loss 88MHz-2.3GHz:

> 15dB > 12dB

2.3-3GHz: Output IP3:

+28dBm < -55dBc at -3dBm

IMD:

output and 25dB gain

Output Signal Level

Manual Gain:

on input signal level, gain setting and optical loss)

AGC Mode:

-10 to -40dBm (adjustable, maintainable within

0 tp -60dBm (depending

available gain range)
-6dB to +24dB in 2dB steps Available Gain:

Optical Input:

Number of Inputs:

Female FC/APC Connector:

Operating Wavelength: 1270–1610nm

Maximum Input Power: +3dBm

2406LR: 2406LR-H:

Optical Sensitivity:

-14dBm @ 35dB C/N on a 36MHz carrier 2406LR:

2406LR-H: -20dBm @ 35dB C/N

-7dBm

on a 36MHz carrier

10MHz Performance

(10MHz modules only): . Manual Gain Range:

-5 to +10dB

Input Power Range: +10 to -40dBm

+29dB

OIP3: Harmonic Rejection: +60dB

DC Input: 18V DC nominal, Voltage:

+11 to +20V DC range

Connector: F-Type Conductor Range:

23–18 AWG (0.26-0.82mm²)

Physical:

EMI/RFI:

2.4" W x 1.2" H x 5.4" L

(61 x 31 x 138mm) including flanges

Safety: CSA listed to CAN/CSA-C22.2

No. 62368-1:14,

UL 62368-1 2nd Ed.,

IEC 62368-1:2014

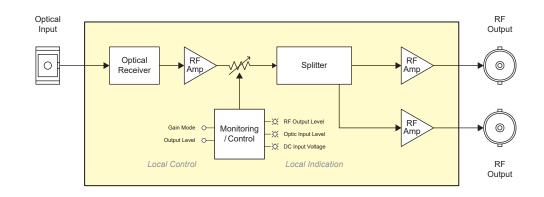
Complies with FCC Part 15, Subpart B EN 55022:1998 ICES-003

Environmental:

-30 to 75°C Temperature:

Dust/Water Protection:

IP65 (-WP version only)



Ordering Information

2406LR Wideband RF standalone fiber receiver

2406LR-H Wideband RF standalone Fiber Receiver, High sensitivity

Wideband RF standalone Fiber Receiver, 50 Ohm BNC connectors 2406LR-B50

2406LR-S50 Wideband RF standalone Fiber Receiver, 50 Ohm SMA connectors

2406LR-10MHZ-B50 Standalone 10MHz Fiber Receiver. Standard sensitivity. BNC 50 Ohm, FC/APC connectors

2406LR-10MHZ-S50 Standalone 10MHz Fiber Receiver. Standard sensitivity. SMA 50 Ohm, FC/APC connectors

Ordering Options:

+PS 18VDC external power supply, 100-240V AC auto-ranging input, indoor mounting

with F-Type connector

-WP Weatherproof

2400PSUA-8 Eight channel power supply for 2406/8 LT/LR series

Note: transmitters are sold separately. Please refer to the 2408LT and 7708LT Series data sheets for information on companion transmitter products for 2406LR Series receivers

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.



