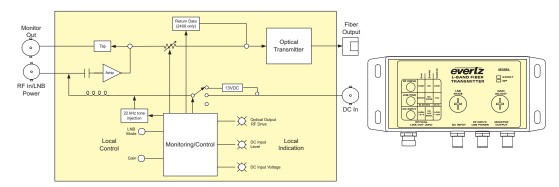
The 2408LT is an outdoor fiber optic transmitter for RF signals in the satellite L-Band or wider frequency range. It accepts a single RF input on coaxial cable and provides a single output for optical transmission. Packaged in a compact, standalone enclosure, the 2408LT is ideal for mounting on or near the satellite dish antenna structure. The -WP version features dust and water protection allowing outdoor mounting without a secondary enclosure. A full power RF monitor output provides a convenient means of obtaining peak satellite signal strength, or additional signal distribution.

Gain may be adjusted manually or managed automatically via AGC. With SmartMON™, incoming RF signal strength, LNB current, status of connected 2400PSU-8 power supply and other data are relayed over the fiber output for monitoring through SNMP/VistaLINK® (requires SmartMON™ capable companion fiber receiver). The 2408LT also provides a DC pass through mode for LNB power and comprehensive indicators that provide status information on the input DC power and RF drive level as well as LNB power status.

Features & Benefits

- · Directly mount to antenna structure or other outdoor locations
- -WP Weatherproof version does not require secondary enclosure
- Wide frequency range for extended L-Band, over the air DTV and other signals
- Protocol independent design transports all modulation formats
- DC pass through and 13V DC modes for LNB power
- · LNB current limit & short circuit protection
- · LNB current monitoring
- · Minimizes coaxial cable length for superior CNR performance
- · 22kHz tone on/off for LNB local oscillator control

- RF monitor output for signal peaking and signal distribution
- · Manually adjustable or AGC gain modes
- Tri-color LED status indicators for Link RF drive strength, LNB voltage and DC input voltage level
- SmartMON[™] capability provides remote status monitoring via SNMP without a separate data connection
- · Fiber link provides electrical isolation between antenna and facility mitigating ground loop and lightning issues



▶ Specifications

RF Input: Number of Inputs:

Connector: F-Type (50Ω BNC Optional) Conductor Range: 23-18 AWG (0.26-0.82 mm²) 75Ω (50Ω Optional)

Input Impedance: Frequency Range:

1310nm DFB laser: 850MHz - 3000MHz CWDM or DFB laser: 88MHz - 3000MHz

Return Loss:

88-500MHz > 11dB 500MHz - 3GHz: > 15dB Input Power Range: -10dBm to -60dBm Manual Gain Range: +2 to +30dB in 2dB steps AGC Hold Range: -8 to -38dBm +/-2dBm

Input IP3:

+10dBm < -55dBc at -15dB input and min.gain

LNB Power:

DC Input-0.5V DC, 13.5V DC, off Voltage: (selectable)

Current: 500mA

Protection: Short Circuit, current limited LO Control: 22kHz on/off (selectable)

RF Monitor Output:

Number of Outputs:

F-Type (50Ω BNC Optional) Connector: Conductor Range: 23-18 AWG (0.26-0.82 mm²) Output Impedance: 75Ω (50Ω Optional) Return Loss:

Frequency Range:

Within -2dB of input signal Output Level:

Optical Output:

Number of Outputs: Female FC/APC Connector:

Operating Wavelength

Standard: 1310nm DFB CMDM: 1270-1610nm

Output Power

Standard 1310nm: +2dBm CWDM: +2dBm

RF System Performance 2408LT+7708LRA pair: Flatness:

950 - 2150MHz +1.5dB 88MHz - 3GHz: ±2.0dB +/ -0.25dB on 36MHz BW to 2.3GHz

Gain variation over temperature ±2dB (from -20°C to +70°C)

DC Input:

+18V DC nominal, +11V DC to Voltage

+20V DC range (>LNB min input voltage required when powering an LNB)

Power: 2W max excluding LNB Power F-Type Connector

Conductor Range: 23-18 AWG (0.26-0.82 mm²)

Physical:

Dimensions (with flanges):

5.4"L x 2.4"W x 1.2"H

(138mm L x 61mm W x 31mm H)

Compliance:

Laser safety Class 1 laser product

Complies with 24 CFR 1040.10 and

IEC 60825-1

Complies with FCC Part 15, Class A EMI/RFI: EU EMC directive

CSA Listed to CSA C22.2

No. 60065-03. UL 60065-03 IEC 60065 - (2001-12) 7th Edition

Environmental: Temperature:

1310nm:

Safety

-20 to +70°C CWDM: -20 to +60°C

Dust & Water Protection:

IP65 (-WP version only)

Ordering Information

2408LT13 L-Band Standalone Fiber Transmitter with SmartMON™. 1310nm 2408I T13-WP I -Band Standalone/Weatherproof Fiber Transmitter with

SmartMON™, 1310nm DFB laser 2408LT13-B50

L-Band Standalone Fiber Transmitter with SmartMON™, 1310nm

DFB laser, 50Ω BNC Connectors

2408LT13-WP-B50 L-Band Standalone/Weatherproof Fiber Transmitter with SmartMON™, 1310nm DFB laser, 50Ω BNC Connectors

For CWDM, please efer to the end of the fiber section for ordering information 2408LT27 TO 61 L-Band Standalone Fiber Transmitter with SmartMON™, CWDM DFB laser

L-Band Standalone/Weatherproof Fiber Transmitter with 2408LT27 TO 61-WP

SmartMON™, CWDM DFB laser

2408LT27-61-B50 L-Band Standalone Fiber Transmitter with SmartMON™, CWDM DFB laser, 50Ω BNC Connectors 2408LT27-61-WP-B50L-Band Standalone/Weatherproof Fiber Transmitter with SmartMON™, CWDM DFB laser, 50ΩBNC Connectors

Ordering Options

18V DC external power supply brick 100-240V AC auto-ranging input, indoor mounting with F-Type connector +PS

Note: For power supply see 2400PSUA-8 catalog page. For companion receiver see 2307LR, 7708LRA/7708LR-H and 7807LR-2 catalog page. For integrated outdoor solution with enclosure see 2400ODU catalog page.

http://www.SatelliteDish.com 954-941-8883