

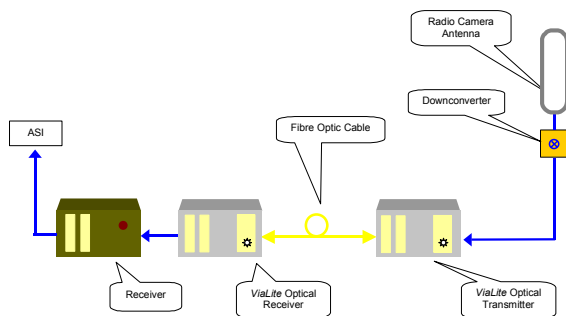
## BROADCAST DVB/UHF OEM FIBRE-OPTIC-LINK

PPM's **ViaLite** enables indoor and outdoor broadcast operators to transport multiple RF DVB-T feeds over optical fibre. The OEM version is ideal for manufacturers wishing to add a fibre optic interface into their existing equipment. A Plug-In version is also available (refer to separate datasheet).

The ultra-wide dynamic range results in negligible degradation of signals due to noise or inter-modulation effects. The link bandwidth covers 470MHz to 860MHz.

The link is transparent to modulation type, and is also suitable for conventional analog signals.

High reliability, comprehensive alarm & status monitoring & wide dynamic range result in a highly flexible product suitable for a wide range of installations.



### Benefits of fibre optic transmission:

The DVB Fibre Optic Link system is simply inserted between antenna or down-converter and the electrical receiver. The fibre is lightweight and small diameter and can be offered with or without an electrical insert to provide power to the remote end. The transmitter can be used to power the antenna / downconverter through the RF input.

In situations where dual or quad diversity is being used, all RF channels can be transported over a single fibre using PPM's high isolation CWDM technology, where each "channel" is transmitted through the fibre at a separate optical wavelength.



### Benefits of PPM's OEM Broadcast fibre optic modules:

- Low signal loss
- LNA voltage feed via Tx RF input
- Operates over distances to 15km
- Small diameter, lightweight cable
- Analog or digital operation
- No cable leakage
- Multiple carriers on one link
- Multiple RF links on one fibre
- Signal isolated from EMI
- Plug-in and OEM variants

### Complementary products also available in the **ViaLite** range:

The OEM Broadband modules can be used in conjunction with optical Transmitters and Receivers from PPM's **ViaLite** 19" Plug-In product range, featuring:

- 70/140MHz, L-Band, GPS fibre optic links
- Broadband links to >3GHz
- Bi-directional RS422 optical data modules
- Dual redundant power supplies
- 1:1 RF redundancy switch
- 2-channel RF power splitter
- Remote alarm monitoring over fibre
- Cross site fibre optic cable solutions
- Outdoor housing solutions

For more information on PPM's range of Satellite Communication Products, see the ViaLite Accessories Datasheet at [www.vialite.co.uk](http://www.vialite.co.uk).

## ViaLite BROADCAST DVB/UHF OEM - SPECIFICATIONS

### Bandwidth

Bandwidth	<470MHz to >860MHz
-----------	--------------------

### Gain

RF Gain at 0dB optical loss	0dB nominal when connected to matching ViaLite equipment <sup>1</sup> Subtract [2 x Optical Loss]dB for >0dB optical loss  Optical Losses: Fibre = 0.4dB/km typ. for 1310nm Tx, 0.25dB/km typ. for 1550nm Tx Connectors = 0.5dB per connector typ.
Gain Flatness across band	±1.0dB
Gain Slope	<0.7dB/50MHz
Gain Stability over Temperature Tx Rx	< ±3dB over operating range <0.08dB/°C below 40°C typ., <0.1dB/°C above 40°C typ. <0.05dB/°C typ.

### Dynamic Range

Input Third Order Intercept (IIP3)	>+10dBm
Input Power for -40dBc IMD	-10dBm
Input P1dB @ 500MHz	>0dBm
Noise Figure @ 500MHz	<28dB, 0dB optical loss
Carrier to Noise Ratio 2.4kHz bandwidth, -40dBc IMD	>102dB for 0dB optical loss

### User Interface

Input/Output Impedance, VSWR	50Ω, VSWR ≤ 2 : 1 (9dB min.)
Transmitter Alarm Output	Monitors laser back-monitor photocurrent and laser diode forward current. Open collector alarm is raised when laser health is degraded.
Receiver Alarm Output	Monitors received light level. Open collector alarm is raised when optical loss reaches 20dB.
Open Collector Alarm Rating	+15V max. 500mA max.
Transmitter Monitor Output	Analogue measurement of laser diode forward current (IFL). This analogue output voltage monitors the efficiency of the laser diode. VIFL = 68 x Ifwd (A).
Receiver Monitor Output	Analogue measurement of received light level (RLL). The VRLL is set to give +7.75V when link gain is 0dB <sup>1</sup> , and varies by 0.125V/dB of RF link gain when the gain is reduced by optical path losses.
Monitor Output Range	+12V max. 0V min., maximum load 10kΩ
RF Connector	SMA Jack
Optical Connector	E2000 singlemode angle-polished connector Suhner FLSH-2000-A608 or FC/APC Narrow key, >60dB return loss, Suhner FCPC-Z/M-A601
Optical Cable	0.25m pigtail, yellow jacket
LNA Feed	±36V max. 330mA max. via RF centre conductor
Supply Voltage	+12V ±0.5V
Current Consumption	Rx < 150mA, Tx < 180mA

### Operating Conditions

Absolute Maximum RF Input (Tx)	>+15dBm, 5Vdc
Operating Temperature	-10°C to +50°C
Storage Temperature	-40°C to +70°C

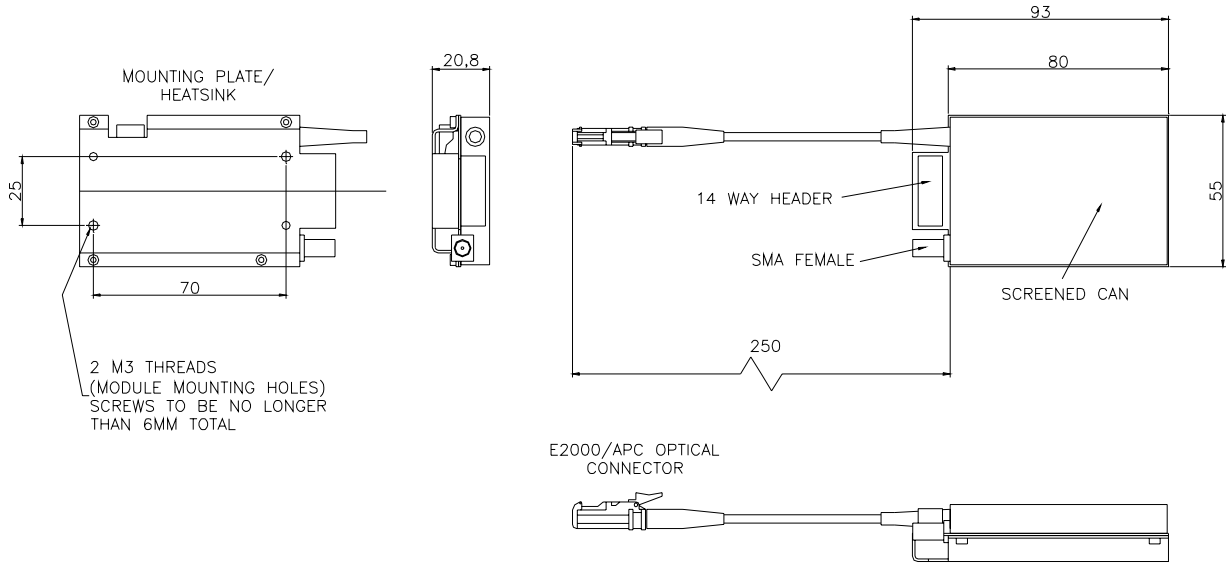
### Optical Characteristics

Wavelength	1310 ±20nm, (1550 ±20nm and CWDM options available)
Pigtail Fibre	Singlemode 9/125, Corning SMF28 or equivalent
Output Power	+4.5dBm/3mW nominal

All parameters specified after 15 minutes warm-up.

1 - some exceptions apply - please check with PPM

## Mechanical Drawing



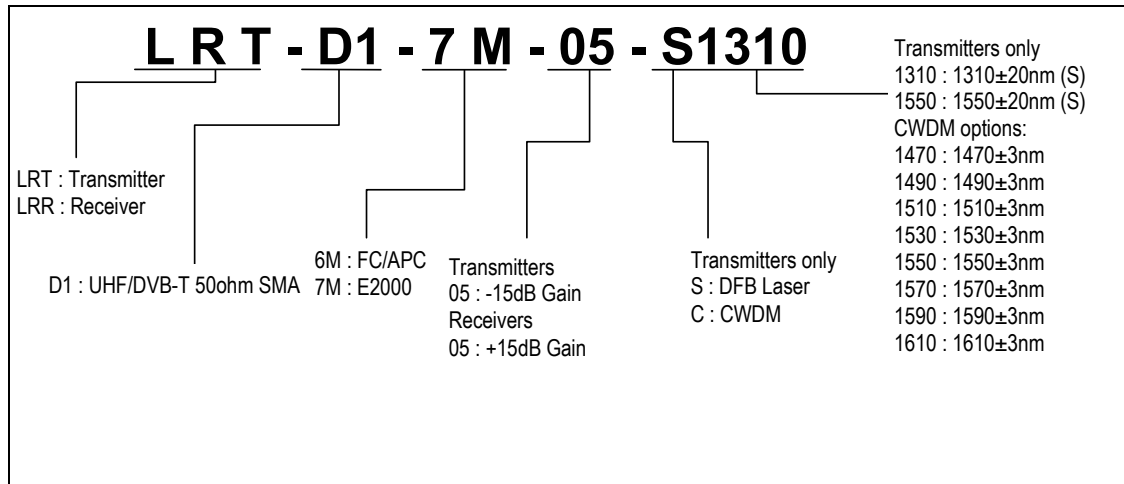
## Pin Connections

Electrical connection to the module is via a 14way header \*.

Pin No.	Optical Transmitter	Optical Receiver
1	Do not connect	Do not connect
2	Do not connect	Do not connect
3	Do not connect	Do not connect
4	Do not connect	Do not connect
5	Laser Alarm (Open Collector)	Low Optical Power (Open Collector)
6	Do not connect	Do not connect
7	+12V Module Power Supply	+12V Module Power Supply
8	Ground	Ground
9	Do not connect	Do not connect
10	Do not connect	Do not connect
11	Ground	Ground
12	Do not connect	Do not connect
13	LNA Feed Voltage	LNA Feed Voltage
14	Laser Current Monitor	Receiver Light Level Monitor

\* Cableform is supplied with latching connector and 250mm flying leads.

## Ordering Information



Standard parts available on short lead times:

- LRT-D1-7M-05-S1310
- LRR-D1-7M-05

## Accessories

Part Number	Description
56181	E2000 panel mounting adaptor
56172	FC/APC panel mounting adaptor
73664	Replacement Power Cable Assembly

## Complementary Products

PPM offer a wide range of supporting products in OEM module and 19" rack mount formats.

- 70/140MHz, L-Band, GPS fibre optic links
- Broadband links to >3GHz
- Bi-directional RS422 optical data modules
- Dual redundant power supplies
- 1:1 RF redundancy switch
- 2-channel RF power splitter
- Cross site fibre optic cable solutions
- Outdoor housing solutions
- Remote alarm monitoring over fibre
- Custom designs to suit your application



## Contact Us

For further details of this or any other product from PPM, please contact us at:

PPM Ltd, 65 Shrivvenham Hundred Business Park, Watchfield, Swindon, Wiltshire, SN6 8TY, UK.

Email: [sales@ppm.co.uk](mailto:sales@ppm.co.uk), Tel.: +44 (0)1793 784389 Fax: +44 (0)1793 784391

Web: [www.vialite.net](http://www.vialite.net) or [www.ppm.co.uk](http://www.ppm.co.uk)