



mTRVR-1 | Mini Optical Transceiver



The QAMnet mTRVR-1 is a mini optical transceiver designed for Node Splitting implementation in HFC networks. Using proven Wavelength Division Multiplexing (WDM) technology, a 1550 nm forward receiver and a 1310 nm return transmitter are combined into a common optical input/output port. The mTRVR-1 is a versatile, compact, low cost module that has the performance of a optical node. With standard HFC configuration of forward receiver and reverse transmitter, the mTRVR-1 can provide the HD video and QAM data bandwidth capacity of a traditional HFC optical node, but at a small fraction of the cost.

Along with other QAMnet products, mTRVR-1 is an ideal deep fiber solution for delivering Switch Digital Broadcasting (SDB), as well as high-speed QAM data services over existing HFC fiber infrastructure. Using a single optical input/output design, mTRVR-1 can be easily integrated with the next generation HFC networks architectures, such as RF over Glass (RFoG) or Cable Passive Optical Networks (Cable PON).

The QAMnet mTRVR-1 features an always-on (CW) configuration in return path, such that the optical transmission is maintained constant output, regardless of the RF input level.

Features

- 1550 nm forward path receiver
- 1310 nm return path transmitter
- Single optical fiber input/output
- Compatible with existing HFC optical node installation
- Designed for RFoG and Cable PON networks
- Low power consumption
- High output RF level of 20 dBmV

Ordering Information

- mTRVR-1



5110 N. 44th Street
Suite 200L
Phoenix, AZ 85018

1.877.303.3888 toll free
sales@qamnet.com email
www.qamnet.com website

Technical Specifications

Forward Path - Receiver

Receiver Wavelength Range	1527 nm - 1600 nm
Input Optical Power Level	+3 dBm to -6 dBm
RF Output Power Level	17 dBmV Typical, 20 dBmV (with jumper installed)
Carrier to Noise Ration (CNR)	50 dB Typical @ 0 dBm Input Level
Composite Second Order (CSO) Distortion	-60 dBc Maximum
Composite Triple Beat (CTB) Distortion	-60 dBc Maximum
Frequency Range	54 MHz to 870 MHz

Return Path - Transmitter

Transmitter Wavelength	1310 nm \pm 20 nm
Output Optical Power Level	+3 dBm Typical
RF Input Power Level	20 dBmV to 65 dBmV
Carrier to Noise Ration (CNR)	45 dB Typical @ 0 dBm Input Level
Composite Second Order (CSO) Distortion	-53 dBc Maximum
Composite Triple Beat (CTB) Distortion	-65 dBc Maximum
Frequency Range	5 MHz to 42 MHz

General Specifications

Flatness in Frequency Range	± 1 dB
Optical Return Loss	45 dB Minimum
RF Impedance	75 Ω
RF Return Loss	16 dB Minimum

Environment / Mechanical Specifications

Optical Connector	1, SC/APC
Temperature Range	-20 to +65 °C
Power Supply	6 V, 0.5 A DC
Power Consumption	5 W Maximum
Housing Dimensions	3.8"(W) x 4"(L) x 0.6"(H)
Control / Monitoring	Jumper of Selection
Display	2 LEDs: Optical Input and VDC Power High output



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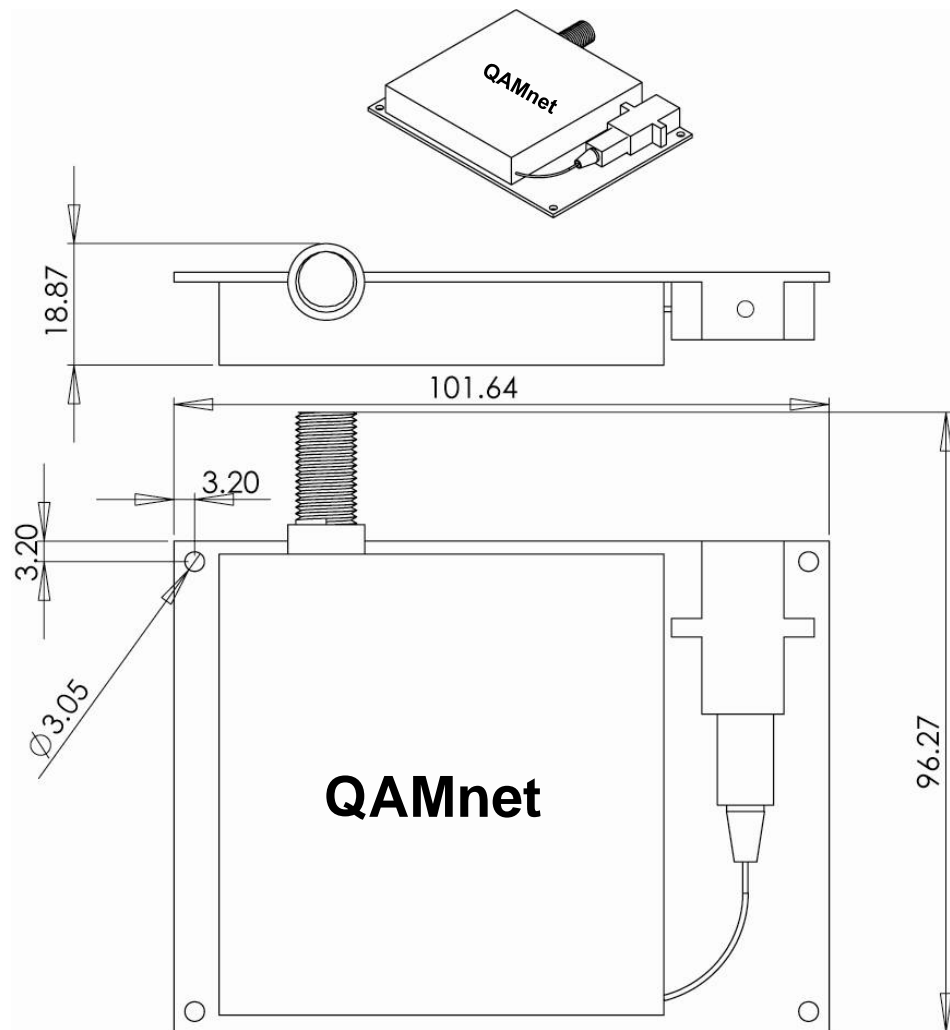
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Installation Guide



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