



Datasheet

LambdaDriver[®] - Raman Amplifier Module (EM1600-OAR)

Optical Amplification



EM1600-OAR

Overview

The LambdaDriver[®] EM1600-OAR modules use an advanced Raman technology for optical signal amplification, used in large capacity digital communication and long-haul broadband DWDM networks.

These modules extend the single span reach by at least 50 km in comparison to the conventional EDFA type amplifiers. Raman amplifiers also improve the Optical-Signal-to-Noise-Ratio (OSNR) in amplified long-haul networks because they do not introduce noise whereas typical EDFA amplifiers have a nominal noise figure of about 5.5 dB.

The EM1600-OAR family consists of 3 modules differentiated by maximum gain over G652 fiber (10, 12 and 15 dB).

As an example: If we need to transmit 10Gbps signals over a 200 km distance crossing the sea or a desert, without the possibility to place a signal regeneration device in the middle, the only way to reach the other side is by means of the Raman technology.

The EM1600-OAR family provides a flat response for the entire Cband (1529-1564 nm). Other wavelength ranges (such as L-band) are provided on customer request.

Features

Eye safety and auto shutdown

- O Transmission and module condition alarms
- Optical Power Monitoring (OPM)
- O Up to 15 dB gain with G652 fiber

Applications

O Long-haul transmission networks

- Extending transmission distance
- O Upgrading present transmission systems to 10 or 40 Gbit/s

These amplifiers are fully controlled by LambdaDriver[®] management and provide power monitoring on the amplified optical signal as well as on the condition of the internal pumps.

EM1600-OAR incorporates parallel, independent eye-safety mechanisms that shutdown the amplifier in the following cases:

- 1. Fiber breakdown, open connectors (including APC), or broken fiber even at long distances from the amplifier.
- 2. High reflection power which may be caused by bad connection or other problems in the transmission fiber
- 3. Pump high temperature that may be caused by an internal problem
- 4. Module high temperature that may be caused by an internal or system problem

This unique and comprehensive safety mechanism of the EM1600-OAR module is extremely important due to the Raman amplifier's high power light and power consumption.

Each EM1600-OAR amplifier module occupies 2"long" slots so that it can be installed only in LD1600 or LD400L chassis type.



Not sure what solution best fits your needs? Visit www.mrv.com or e-mail us at sales@mrv.com



Optical characteristic					
	Condition	Min	Max	Unit	
Signal wavelength	C - band @ SMF-28 and fiber	1529	1564	nm	
Raman gain	loss is less than 0.2 dB/km		10-15	dB	
Gain ripple			1	dB	
C-band insertion loss			1	dB	
(Input to Ouput)					
Polarization Dependent Loss			0.2	dB	
Effective Noise figure		-2	0	dB	
Power consumption	1		60	W	
Input power	RAMAN off	-45		dB	

Environmental		
Operating Temperature	- 5 to 45 ° C	
Storage Temperature	-10 to 70 °C	
Relative Humidity	85% maximum, non-condensing	
Dimensions (W x H x D)	54.18 mm (2.13 in) x 263.4 mm (10.37 in) x 227.5 mm (8.95 in)	
Weight	2.6kg (5.73 lb)	
Connector	OUT and OUT Monitor - SC/UPC	
	Pump Monitor - SC/APC	
	IN - E2000 (high power)	

.0	EM1600-OAR10	10dB gain Raman Amplifier for LD1600 dual slot
Ē	EM1600-OAR12	12dB gain Raman Amplifier for LD1600 dual slot
<u> </u>	EM1600-OAR15	15dB gain Raman Amplifier for LD1600 dual slot
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