

EDFA Module with Low Current Consumption

The Optilab EDFA-LC-M Module with Low Current Consumption (LC) is an ideal building block for photonic subsystems and OEM system integration. Using a specifically qualified FBG stabilized, uncooled pump laser, this LC version of the EDFA module is designed for minimal electrical power consumption and thermal loading. Under normal operating conditions, this module will draw less than 2 W of power (5 V, 270 mA), and it requires only a single 5 VDC power supply for operation. Pump laser protection and alarms are equipped to ensure the reliability and safety of the EDFA-16-LC-M, and status monitoring and output power level adjustment is controllable via an RS-232 interface. Contact Optilab for more information.

Features

- ➤ Low current consumption of 270 mA
- Adjustable output up to +16 dBm
- ➤ Full C-band operating range
- ➤ Low noise figure
- ➤ High reliability pump laser
- ➤ Wide operation temperature range
- ➤ Single +5 V power supply
- ➤ RS-232 interface
- Compact size

Functional Diagram

Applications

- ➤ Intelligent EDFA gain block
- ➤ OEM integration for
 - ➤ Optical networks
 - ► HFC/CATV
 - ➤ RFoG/FTTH
 - ➤ Fiber sensors
- > Photonic subsystems
- > Fiber optic link amplication
- Instrumentation



EDFA with Low Current Consumption | EDFA-16-LC-M

OPTIONS	Optical Specifications	
EDFA-16-LC-M	Operating Range	1528 nm to 1563 nm
	Output Power	+10 to +16 dBm adjustable
	Input Signal Level	-15 dBm to +3 dBm
	Optical Gain	20 dB typ. @ -5 dBm input
	Noise Figure	5.0 dB typ. @ -5 dBm input
	Input Isolation	30 dB min.
	Output Isolation	30 dB min.
TECHNICAL INFO	Polar. Dependent Gain	0.3 dB max.
	Control Modes	ACC
For technical info and support: Adjustable Features and Output		
sales@optilab.com	Control	RS232 for output power adjustment
www.optilab.com	Output Power Adjustment	Adjust by laser bias current
	Mechanical Specifications	
	Operating Temperature	-20° to +60° C
WEB ORDER	Power Supply	+5 V DC, 400 mA max.
	Power Consumption	2 W max. 1.4 W typ.
To order, please visit OEQuest.com.	Fiber Type	SMF-28
	Fiber Jacket	900 µm
OEQuest.com	Connector Type	FC/APC
	Connector (power and control)	30 Pin Ribbon IDC Connector
	Remote Control	RS-232 for laser control, status monitoring
Optilab Advantage	Dimensions	90 mm x 70 mm x 18 mm
	Accessories Included	110 V - 240 V AC Adaptor for +5 V DC

and cable

- ► Innovation
- ➤ Performance
- ➤ Quality
- ➤ Customization
- ➤ Warranty