

## Gain Flattened Booster EDFA for DWDM Networks

The Optilab EDFA-GB-R is a line of Gain Flattening Erbium-Doped Fiber Amplifiers are designed for in-line amplification of DWDM networks. When a standard EDFA is used to amplify multi-channel DWDM signals, the output power level of various channels will vary according to the gain profile of the erbium fiber. This gain variation can be as great as 6 dB in magnitude. The EDFA-GB-R is unique in its dual-stage amplification and internal Gain Flattening Filter (GFF) to compensate the erbium fiber gain variation. This design enables EDFA-GB-R to reduce the gain variation to ±0.5 dB over its full operating wavelength range, 1530 nm to 1560 nm. Depending on the input power level of each channel, the EDFA-GB-R is able to amplify up to 64 DWDM channels. Contact Optilab for more information.

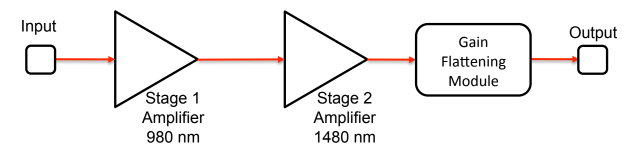
### **Features**

- ➤ Compatible with 10 Gb/s and 40 Gb/s
- ➤ Channel spacing of 100 GHz or 50 GHz
- ➤ Flatten gain amplification 1530 nm to 1560 nm
- ➤ Amplify 8 to 64 DWDM channels
- ➤ High output power up to +24 dBm
- ➤ Two 980 nm pump lasers
- ➤ Two 1480 nm pump lasers
- > 3 year warranty standard

## **Applications**

- ➤ Test Instrumentation
- ➤ R&D

## Functional Diagram



# Gain Flattened Booster EDFA for DWDM | EDFA-GB-R

#### OPTIONS

#### EDFA-GB-xx-R

Output power level +18 – +24 dBm

#### TECHNICAL INFO

For technical info and support:

sales@optilab.com

www.optilab.com

#### PHONE

Contact Optilab at:

1-888-553-3888 (toll-free) 1-602-343-1496 (direct, int'l)

> Optilab, LLC Phoenix, AZ, USA

#### WEB ORDER

To order this any many more products, please visit OEQuest.com and order online today.



Optical Specifications	
Operating Range	1530 nm to 1560 nm
Amplifier Design	Single stage with internal Gain Flattening Filter
Output Power Levels	+18 dBm to +24 dBm
Number of Pump Lasers	4 total, 980 nm (2) and 1480 nm (2)
Input Signal Level per Channel	-7 dBm to -15 dBm, for gain flatness to ± 0.5 dB
Number of Channels	Can accommodate 8 - 64
Optical Gain per Channel	13 dB to 21 dB, depending on input level
Gain Flatness	± 0.5 dB
Noise Figure	5.0 dB typ.
Polarization Dependent Gain (PDG)	0.2 dB max.
Polarization Mode Dispersion (PMD)	0.5 ps max.
Output Power Stability	± 0.05 dB over 8 hours
Input/Output Isolation	30 dB min.
Optical Fiber	Single Mode, SMF-28
Mechanical Specifications	
Operating Temperature	0° C to +50° C
Storage Temperature	-40° C to +70° C
Power Supply Requirements	80 - 240 V, 43 - 63 Hz AC
Power Consumption	80 W max.
Monitoring	Pump Laser Temperature
Computer Interface	RS-232 (Optional), SNMP (Optional)
Display	Output Power Level, TEC Temperature
Alarms	Temperature and Current Threshold
Optical Connectors	FC/APC, SC/APC
Housing Dimensions	1U Rack: 19" x 14" x 1.75"

### Optilab Advantage

- Innovation
- > Performance
- ➤ Quality
- Customization
- ➤ Warranty

### EDFA-GB Gain Flatness<sup>1</sup>

1 (Measured by Agilent 8703A Lightwave Component Analyzer)

