



DEVICE

Semiconductor Optical Amplifier, 1450-1600nm

OVERVIEW

The Optilab SOA-1550-M is a semiconductor optical amplifier with high fiber-to-fiber gain, designed to be used in general applications to increase optical launch power to compensate for loss of other optical devices. The SOA- 1550-M can be ordered with Single Mode (SM) or Polarization Maintaining (PM) fiber input/output, with this particular SOA module having broadband amplification from 1450nm to 1600nm wavelengths, in a compact OEM module form factor based upon MSA requirements. This module version is an ideal building block for system integrators, especially in optical communication networks and CATV applications. It requires only a single +5V power supply with low power consumption, with a full software control and monitoring via RS232 serial communication protocol.

FEATURES

- Wideband 1450nm 1600nm amplification
- High fiber-to-fiber gain 20 dB
- Up to 16 dBm output

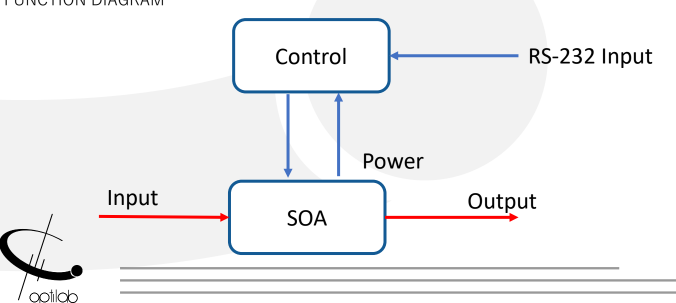
- Compact OEM design for MSA form factor
- PM Panda fiber input/output (optional)

USE IN

- Booster and in-line amplification
- Optical network

- General purpose test and measurement
- Fiber sensing

FUNCTION DIAGRAM





SOA-1550-M

SPECIFICATIONS

Operating Wavelength

Saturated Output Power @ -3 dB input

+16 dBm typ.

Input Power -25 ~ +5 dBm
Fiber-to-fiber Gain Up to 20 dB 2 small signal input

Noise Figure

Up to 20 dB @ small signal input

7 dB typ.

Gain Ripple D.3 dB typ.

Input Optical Return Loss -55 dB typ.

Input Optical Return Loss -55 dB typ.
Input/Output Isolation 30 dB min. (w/ isolator option)

Polarization Dependent Gain (PDG) 0.5 dB max

Polarization Extinction Ratio (PM type) 20 dB typ.

Power Stability ± 0.1 dB over 8 hours

Output Current Control 10% to 100% operating current

MECHANICAL

GENERAL

Operating Temperature

10 °C to +50 °C

Storage Temperature

-10 °C to +70 °C

Operating Humidity 0% to 85% Relative Humidity

Fiber Type (Standard) SMF-28 Input, SMF-28 Dutput

Fiber Type (PM) Version

PANDA PM Input, PANDA PM Output

Connector (Power and Control)

2 x 15 pin header, 2.0 mm pitch

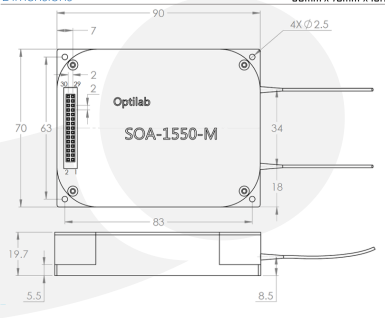
Controctor (1 ower and control)

Controls/Monitoring Input/Dutput Monitor, Current Control via RS-232

Alarms Overheat Warning
Power Supply 5 V DC

Dimensions 90mm x 70mm x 19.7mm

MECHANICAL DRAWING







ACCESSORIES







5V Power Adapter (Included)

30 PIN Cable (Included)

Adapter Box (Included)

