# SFP Variable Optical Attenuator Module for M6200 Series DWDM EDFA

SFP Module for M6200 Series Multi-Service Transport System



# Description

M6200 series SFP VOA is based on a proprietary micro-electromechanical mechanism(MEMS), which features compact design, simple construction, easy direct drive, and excellent optical performance. It integrates a single channel VOA and tap power monitor into MSA compliant compact SFP form factor and provide I2C communication interface for easy system integration.

It is used with M6200 series EDFA for the situation where optical power is required strict control in network.

# Features

- Dynamic attenuation range: 0~20dB
- Hot swappable
- Fast response time: 300ms
- High attenuation stability
- Online attenuation adjustment by M6200 series NMS system
- Highly integrated with M6200 series management platform

#### Application

- Long-haul DWDM system
- Optical network power management

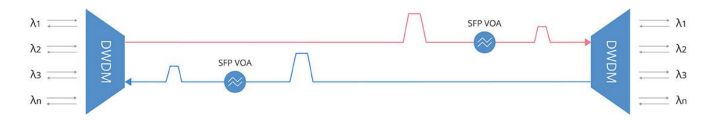
# **Product Specifications**

| Parameter                    | Description                              |
|------------------------------|--|
| Wavelength Range             | 1525~1570nm                              |
| Insertion Loss @ with PD *   | ≤ 2.5dB                                  |
| Attenuation Dynamic Range    | 0~20dB                                   |
| Wavelength Dependent Loss    | 0~10dB: 0.6dB<br>10~20dB: 1.5dB          |
| Polarization Dependent Loss  | 0~10dB: 0.3dB<br>10~20dB: 0.5dB          |
| Attenuation Accuracy         | 0~10dB: ±1.5dB<br>10~20dB: ±2dB          |
| Power Monitor Accutacy       | $\pm 1 dB$                               |
| Attenuation Response Time    | ≤300ms                                   |
| Maximum Input Power          | 23dBm                                    |
| Return Loss                  | 40dB                                     |
| Connect Type                 | LC/UPC                                   |
| Housing                      | SFP<br>(Use with M6200 Series DWDM EDFA) |
| <b>Operating Temperature</b> | -5 to 70° C                              |
| Storage Temperature          | -40 to 85° C                             |

\* Note: "With PD" means the SFP VOA module can monitor the input optical power.

# **Applications**

M6200 series Variable Optical Attenuator module is designed to use with M6200 series EDFA for the situation where optical power is required strict control in the network, which can achieve remote online attenuation adjustment by M6200 series NMS network management software.



### **Matching M6200 Series Module**

M6200 series Variable Optical Attenuator module is used on the VOA port of M6200 series DWDM EDFA.



#### **Ordering Information**

| ID      | Description  |
|---------|--|
| #107366 | 20dBm Output Optical Booster Pluggable Module, 16dB Gain, LC/UPC       |
| #107367 | 25dB Gain Optical Pre-Amplifier Pluggable Module, 16dBm Output, LC/UPC |



ឋ





The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.

Copyright © 2009-2021 FS.COM All Rights Reserved.