

C-Band variable gain fiber amplifier (gain range 19~31dB)



● Product Description

Idealphotonics' C-band variable gain fiber amplifier is a next generation variable gain fiber amplifier, which is a variable gain fiber amplifier with excellent performance and complete functions on the market today. It adopts the current excellent optical performance, advanced electronic technology, and complete software functions. Excellent transient



suppression technology and thermal management control technology enable many complex optical functions to be realized. It is a versatile fiber amplifier commonly used in the market today. The next generation variable gain fiber amplifier consists of a variable gain preamplifier (PA) and a variable gain power amplifier (BA), two-stage amplifier. The gain of the two-stage amplifier can be set independently within a certain range. There is an access connector between the two-stage amplifier, which can be used for mid-stage access, such as optical add/drop multiplexing module (OADM), dispersion compensation module (DCM) and other application optical modules. MP4700 is a version with mid-stage access. The product meets the communication technology requirements of C-Band 44-wavelength or 88-wavelength DWDM system and is widely used in long-distance and ultra-long-distance transmission networks. With its complete functions, it can be used as a line amplifier, preamplifier, power amplifier, and add-drop multiplexing amplifier.

● Product features

Next generation variable gain amplifier、 With intermediate access version、
Adopt digital control technology that adapts to thermal management 、
Intermediate version can be set up as separate preamplifier and power



amplifier、 Saturated output power can be selected as 18dBm, 20dBm, 23dBm、 AGC, APC, ACC working modes、 SNMP network management function、 RS232 command interface、 Optional optical monitoring channel OSC Add/Drop、 Carrier-level security, reliability and network management functions、 Low power consumption、 1+1 power backup, supports hot swap、 Excellent performance-price ratio in the industry

● Part Number

MP-EDFA-C-23-19-31-FA

● Application area

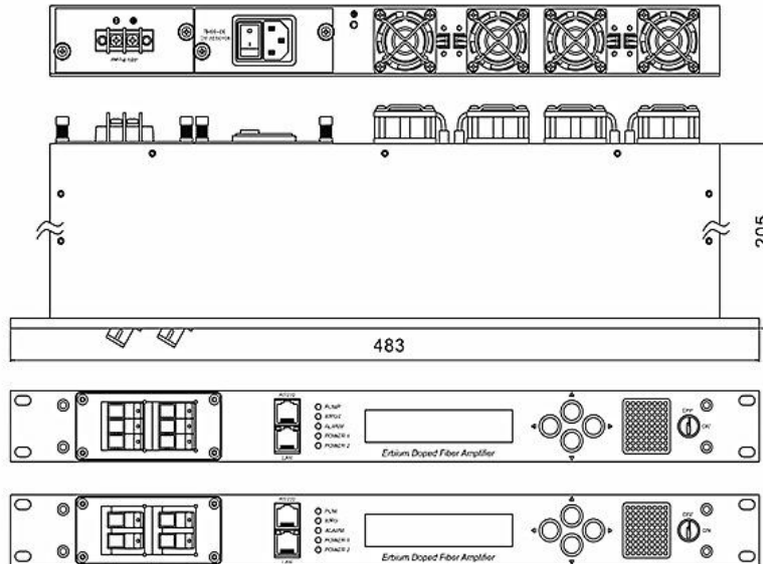
OADM optical add/drop multiplexing、 DCM ultra-long trunk line dispersion compensation、 ASON Intelligent Optical Network、 ROADM reconfigurable optical add/drop multiplexing 、 Long-distance and ultra-long-distance networks between cities、 Line amplifier, preamplifier, power amplifier, add/drop multiplexer amplifier

● Core parameters

| Wavelength Range | Gain Range |
|-----------------------------|------------|
| C band(1529.16nm-1563.86nm) | 19~31dB |



● Dimension Drawing



● General Parameters

| performance | | | index | | | Replenish |
|--------------------|---|-------|---------|------|---------|-----------|
| | | | Min | Type | Max | |
| Optical properties | Working wavelength range (λ) | (nm) | 1529.16 | | 1563.86 | ITU 88CH |
| | Input optical power range ¹⁾ | (dBm) | -35 | | +3 | |
| | | | -35 | | +3 | |
| | | | -40 | | 0 | |
| | | | -40 | | 0 | |
| | Gain range ²⁾ | (dB) | 13 | | 21.5 | |
| | | | 18 | | 30 | |
| | | | 23 | | 35 | |
| | | | 29 | | 41 | |
| | | | 12 | | 24 | |



| performance | | index | | | Replenish | |
|-------------------------------------|---|-------|------|------|---------------|--------------|
| | | Min | Type | Max | | |
| | Intermediate insertion loss range ³⁾ | (dBm) | 0 | | 8 | |
| | | | 0 | | 10 | |
| | | | 0 | | 12 | |
| | Maximum output optical power ⁴⁾ | (dBm) | | | 18.5 | |
| | | | | | 20 | |
| | | | | | 23 | |
| | | | | | 24 | |
| | Gain Flatness | (dB) | | 0.7 | 1.0 | Peak-to-peak |
| | Noise Figure | (dB) | | 5.0 | 5.9 | Max. gain |
| | Polarization Dependent Loss | (dB) | | | 0.3 | |
| | Polarization Dependent Gain | (dB) | | | 0.3 | |
| | Polarization Mode Dispersion | (ps) | | | 0.3 | |
| | Pump light leakage | (dBm) | | | -30 | |
| Reflection loss ⁵⁾ | (dB) | 40 | | | UPC | |
| Monitoring channel wavelength range | (nm) | 1500 | 1510 | 1520 | | |
| Transient characteristics | Transient suppression time | (μs) | | 500 | | |
| | Transient overshoot | (dB) | 1.5 | 1.0 | 16dB Add/Drop | |
| | Transient gain change | (dB) | | 0.5 | 16dB Add/Drop | |
| General Features | SNMP network management interface | | RJ45 | | | |



| performance | | index | | | Replenish |
|----------------------------|------|-----------------------|------|-----|-----------|
| | | Min | Type | Max | |
| Communication interface | | RS232 | | | |
| powered by | (V) | 90 | | 265 | 220VAC |
| | | 30 | | 72 | -48VDC |
| Power consumption | (W) | | | 25 | |
| Operating temperature | (°C) | 0 | | 70 | |
| Storage temperature | (°C) | -40 | | 85 | |
| Working relative humidity | (%) | 5 | | 95 | |
| Dimensions (W) × (D) × (H) | | 483 × 205 × 44 (mm) | | | |

Note:

1, 2, 3, 4: These optical performances are for a typical application and can be customized according to customer needs;

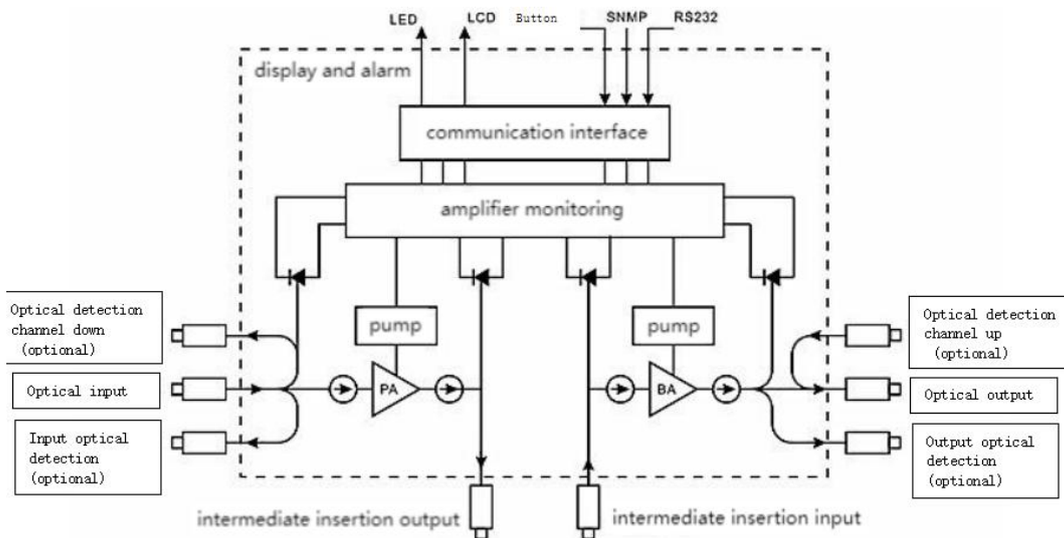
5: Optional APC, reflection loss > 50dB

Function, detection and alarm:

| Function | Firmware Upgrade |
|----------|---|
| | Automatic shutdown |
| | Variable Gain Control Mode (VGA) (with power limiting) |
| | The working mode of each level can be set independently (when there is intermediate access) |
| | Output Power Control Mode (APC) |
| | Pump current control mode (ACC) |
| | Eye-safe power mode |
| | Non-volatile event log |

| | |
|-----------------|---|
| Function | Firmware Upgrade |
| monitor | Total input power |
| | Total output power |
| | Backlight power (reflected light power) |
| | Pump status |
| | Chassis temperature |
| Alarm | Signal loss alarm |
| | Low output alarm |
| | Chassis temperature warning |
| | Pump temperature alarm |
| | Pump current alarm |
| | Excessive reflected optical power alarm (optional) |

Photoelectric diagram:



Model

| model | Maximum output power (dBm) | Gain range typical value (dB) | Input power range typical value (dBm) | Intermediate insertion loss (dB) | Detection optical port mode | OSC optical port mode |
|--------------------------|----------------------------|-------------------------------|---------------------------------------|----------------------------------|-----------------------------|-----------------------|
| MP-EDFA-C-18.5-12-21.5 | 18.5 | 13~21.5 | +3~-30 | 0~8 | none | none |
| MP-EDFA-C-18.5-18-28 | | 18~28 | +3~-35 | 0~10 | | |
| MP-EDFA-C-18.5-23-35 | | 23~35 | 0~-35 | 0~12 | | |
| MP-EDFA-C-18.5-28.5-40.5 | | 28.5~40.5 | +3~-30 | 0~12 | | |
| MP-EDFA-C-20-18.5-30.5 | 20 | 18.5~30.5 | +3~-35 | 0~12 | | |
| MP-EDFA-C-20-23-35 | | 23~35 | 0~-35 | | | |
| MP-EDFA-C-20-29-41 | | 29~41 | +3~-35 | | | |
| MP-EDFA-C-23-19-31 | 23 | 19~31 | 0~-35 | 0~12 | | |
| MP-EDFA-C-23-25-37 | | 25~37 | 0~-37 | | | |
| MP-EDFA-C-23-29-41 | | 29~41 | 0~-40 | | | |
| MP-EDFA-C-24-25-37 | 24 | 25~37 | 0~-37 | 0~12 | | |
| MP-EDFA-C-24-30.5-42.5 | | 30.5~42.5 | 0~-40 | | | |

Remark:

1) Detection optical port mode options: 1. MO (with output monitoring optical port); 2. MI (with input monitoring optical port); 3. MIO (with input and output monitoring optical port)

2) Optical management channel OSC optical port mode options: 1. OD (OSC / Drop); 2. OA (OSC / Add); 3. ODA (OSC / Drop & Add)