





# +20dBm

19" 1RU rack mount 1550nm Optical Amplifier with up to 16 SC/APC output ports, WDM and redundant power supply

IDLF-OAM201-SCAXX-XPC

Items: 5968-5975

Inverto's Unifiber EDFA product range of optical amplifiers is based on state-of-the-art laser pumps and world-class 1550nm Erbium-Doped Fiber, suiting a variety of video distribution applications and including models with integrated wave length multiplexer (WDM) that can overlay 1310nm/1490nm data signals from a GPON/EPON OLT device over a single fiber port.

Engineered to last, the Unifiber EDFA's smart power management and thermal design ensures long lifetime, high reliability and stable performance of the laser pump. The front panel's large LCD display provides easy to use configuration and setup menu and serves the user with operation status information and/or warning alerts whenever needed. Delivered in a 19" 1RU rack mount housing with two hot-swappable power supply units, the Unifiber EDFA products are easy to integrate and guarantee that your signal distribution is always on.

### **Unifiber EDFAs highlights**

- Low noise, high optical output power amplifier
- Optical input power range -10 dBm to +10 dBm, SC/APC connector
- Automatically controlled output power, SC/APC connectors
- CWDM for multiplexing GPON/EPON data signals (1310/1490nm) with the video RF optical signals (1550nm)
- Status LED indicators and LCD display
- High-efficiency, hot swappable double power supply guaranteeing uninterrupted operation
- Network management interface (SNMP)





# Technical specifications IDLF-OAM201-SCAOx-xPC

#### Optical

Output optical power (per port) +20dBm typ., +19.5dBm min.

Operating wavelength 1550 nm for the RF signals; 1310/1490 nm for the OLT signals (WDM models)

Ports 1x optical RF In, 1/4/8/16x optical RF Out,

1/4/8/16x optical OLT In (WDM models)

Connector type (optical in/out ports) SC/SPC

Input RF power  $-10 \text{ dBm} \sim +10 \text{ dBm}$ Noise Figure 5.5 dB typ., 6.0 dB max.

(@ input power 0 dBm, 1550 nm)

Port uniformity 0.5 dB max. WDM insertion loss (1310/1490 nm) <1 dB

#### General

Return loss

Display and control switch LCD, On/Off switch, Status led: Green=OK, Red = Off / Laser error

>55 dB

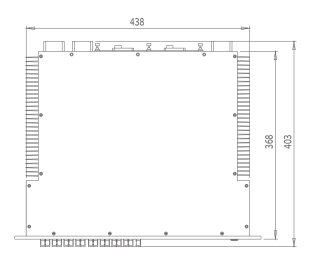
Network management interface SNMP, RJ45

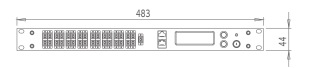
Serial data interface RS232

Input voltage level 90 VAC ~ 240 VAC, 50 Hz/60 Hz

Current consumption0.8 A max.Input power consumption65 W max.Working temperature $-5^{\circ}\text{C} \sim +65^{\circ}\text{C}$ Storage temperature $-40^{\circ}\text{C} \sim +80^{\circ}\text{C}$ Relative humidity $5\% \sim 85\%$ 

Chassis dimensions 19" 1RU, 483 mm  $\times$  368 mm  $\times$  44 mm







## Ordering information for +20dBm models

Item Description Model reference 5971 Unifiber™ EDFA 19" Optical Amp. with 1 SC/APC output ports, 1550nm IDLF-OAM201-SCAO1-OPC with +20dBm OPP & redundant PSU 5970 Unifiber™ EDFA 19" Optical Amp. with 4 SC/APC output ports, 1550nm IDLF-OAM201-SCAO4-OPC with +20dBm OPP & redundant PSU 5969 Unifiber™ EDFA 19" Optical Amp. with 8 SC/APC output ports, 1550nm IDLF-OAM201-SCAO8-OPC with +20dBm OPP & redundant PSU Unifiber™ EDFA 19" Optical Amp. with 16 SC/APC output ports, 1550nm 5968 IDLF-OAM201-SCA16-OPC with +20dBm OPP & redundant PSU 5975 Unifiber™ EDFA 19" Optical Amp. with 1 SC/APC output ports+WDM ports, IDLF-OAM201-SCAO1-WPC 1550nm with +20dBm OPP & redundant PSU 5974 Unifiber™ EDFA 19" Optical Amp. with 4 SC/APC output ports+WDM ports, IDLF-OAM201-SCAO4-WPC 1550nm with +20dBm OPP & redundant PSU 5973 Unifiber™ EDFA 19" Optical Amp. with 8 SC/APC output ports+WDM ports, IDLF-OAM201-SCAO8-WPC 1550nm with +20dBm OPP & redundant PSU 5972 Unifiber™ EDFA 19" Optical Amp. with 16 SC/APC output ports+WDM ports, IDLF-OAM201-SCA16-WPC 1550nm with +20dBm OPP & redundant PSU