

# Receiver, pump 1550nm EDFA 19" 2 U 16x20dBm AGC, transmitter RF, WDM 

https://intersell.pl/gb/591-pump-receiver-1550nm-edfa-19-2u-16x20dbm-agc-transmitter-rf-wdm .html

Manufacturer: InterOpto
Referention number: IO-EDFA1550-20AWDM

## Full product description

Receiver 1500 nm EDFA 19 " is a device specially designed for CATV networks. It is characterized by low noise ratio and high power output. It is also characterized by a height of 1 U and a fit for 19 " wardrobes. The pump is equipped with many modern solutions that improve the quality and reliability of work.

## Features:

- Output power: 20dBm,
- Number of outputs: 16,
- It has an AGC,
- Built-in original laser produced by U.S. JDSU or Japanese FITEL,
- Built-in JDSU WDM multiplexer,
- The latest fiber enriched Erbium liekki from U.S. OFS,
- Input and output insulated by the latest optical insulator JDSU1550nm,
- Built-in ARM control chip from German ST,
- Support for automatic APC power control and automatic control of ACC operating parameters,
- Adjustable power gain output for stable operation. Control of power amplification through the front panel of the device, in the range of 0.5 dBm (up), 3 dBm (down), with an accuracy of 0.1 dB ,
- It works in the SNMP protocol and has an RJ45 communication interface (meets national standards in network management),
- In network management, the following parameters are monitored: optical output power, optical input power, power characteristics, temperature, pump power, cooling, housing temperature, voltage. Remote pump on/off control and remote power control function are also available,
- It can be equipped with dual power supply (concomitant) 230 V variable voltage or 48 V fixed voltage with automatic switching and hotplug option.

