

HF3915C-B1 1U 1550nm Erbium-Ytterbium-Doped Fiber Amplifier



Product Overview

HF3915C-B1 is new generation Er Yb co-doped optical fiber amplifier. It can provide up to 36 dBm total optical with multiple ports . 1310/1490/1550 WDM for 1550nm CATV overlay PON system is optional. It is designed for large-scale distribution of broadband CATV video , or video overlay in a FTTH PON system.

Features

- Single/dual input for choice, built in optical switch for dual input, the switching power can be set by the button in the front panel or by web SNMP , the optical switch can be set to the threshold and manual/automatic selection.
- Output port quantity is optional, support 8, 16
- Output adjustable by buttons in the front panel or web SNMP, the range is -6dBm~0dBm.
- Maintenance function of one-time downward attenuation of 6dBm by buttons in the front panel or web SNMP, to facilitate the optical fiber hot-plug operation without turn off the device.
- Built in 1310/1490/1550WDM,the max output power is 40dBm.
- Standard RJ45 port for remote control, we can provide output contract and web manager for choice, and also plug-in SNMP hardware can be reserved for update.
- Set the parameter of the devices by web.
- With laser key to turn on/off the laser.
- With RF test function in the front panel, output level is 85dBuV.
- Adopts America JDSU or Oclaro Pump laser.

- Front panel Led displays the working condition of the machine and the fault warning.

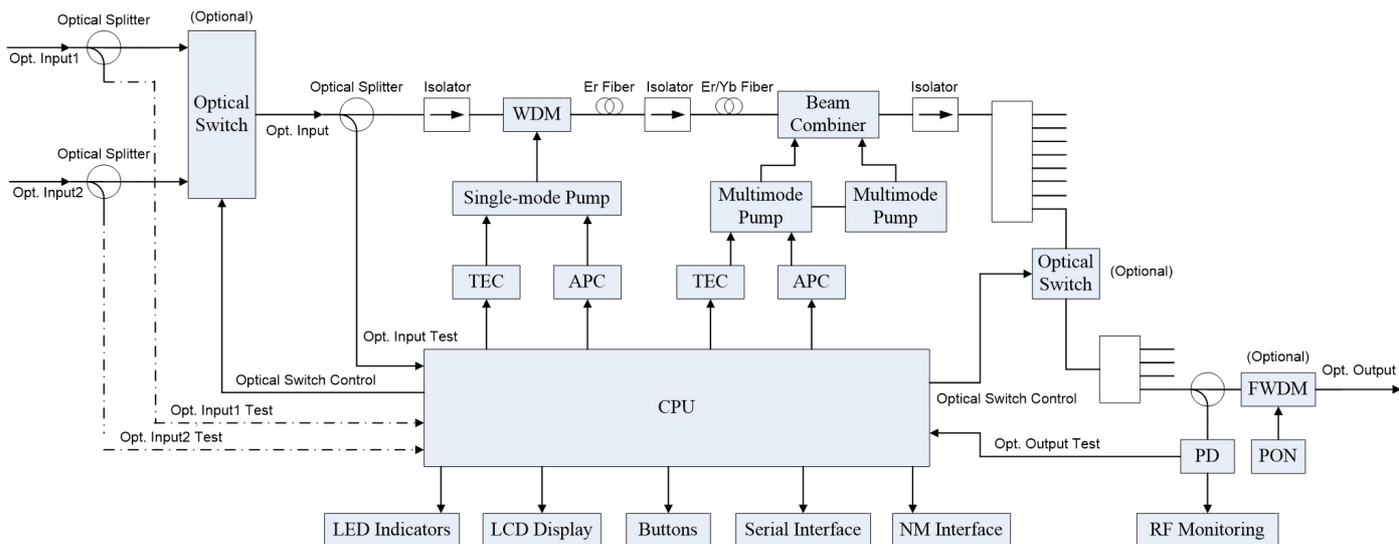
Dual power hot plug power supply for choice, 220V(85V~264V)AC or 48V(40V~72V)DC.

Diagram

- Module structure illustration:



- Schematic:



Parameters

Items	Specifications	
Optical Output Power(dBm)	28~36	
CATV Optical Input Power Range(dBm)	-5~+10	
Optical Output Power Adjustable Range(dB)	-6~0	
CATV Wavelength(nm)	1540~1563	
PON Wavelength(nm)	Upstream	1260~1360
	Downstream	1480~1500
Optical Output Power Stability (dB)	-0.5~+0.5	
Return Loss(dB)	≥45	
Optical Connector	CATV Input	SC/APC
	PON Input	SC/PC (LC/PC optional)
	COMMON Output	SC/APC (LC/APC optional)
Noise Figure (dB)	≤5.5 (0dBm optical input)	
Network Management interface	RJ45 interface(support Web and SNMP)	
Power Consumption(W)	≤80	
Power Supply	AC: 220V	85~264V(compatible with 110VAC)
	DC: 48V	40~72V
Temperature Range(°C)	Operating Temperature Range	-5~+60
	Storage Temperature Range	-20~+60
Storage Relative Humidity (%)	5~95(No condensation)	
Dimension (mm)	440(L)×300(W)×44(H)	
Device Net Weight (Kg)	≤5.0	

Order Information

HF3915C-B1-XX-YY-ZZ

XX: Number of EYDFA output ports .

YY: For example ,18 each output 18dbm and so on

ZZ: Empty: default W: with WDM function WS: WDM+optical switch S: optical switch

Model	Function parameter
HF3915C-B1-0819W	19-inch 1U rack-mounted EYDFA, LCD display, 1550nm working wavelength, 8 outputs, each output power is 19dBm, SC/APC interface, with 8 FWDM plug-in SC/UPC, with network management function, dual 220VAC power supply or - 48VDC power supply
HF3915C-B1-0819WS	19-inch 1U rack-mounted EYDFA, LCD display, 1550nm working wavelength, 8 outputs, each output power is 19dBm, SC/APC interface, with 8 channels of FWDM inserted into SC/UPC, with network management function, with optical switch, dual 220VAC Power supply or - 48VDC power supply
HF3915C-B1-0822W	19-inch 1U rack-mounted EYDFA, LCD display, 1550nm working wavelength, 8 outputs, each output power is 22dBm, SC/APC interface, with 8 FWDM plug-in SC/UPC, with network management function, dual 220VAC power supply or - 48VDC power supply
HF3915C-B1-0822WS	19-inch 1U rack-mounted EYDFA, LCD display, 1550nm working wavelength, 8 outputs, each output power is 22dBm, SC/APC interface, with 8 channels of FWDM inserted into SC/UPC, with network management function, with optical switch, dual 220VAC Power supply or - 48VDC power supply