

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 hotplug 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 \sim 264V)AC or 48V(40V \sim 72V)DC.

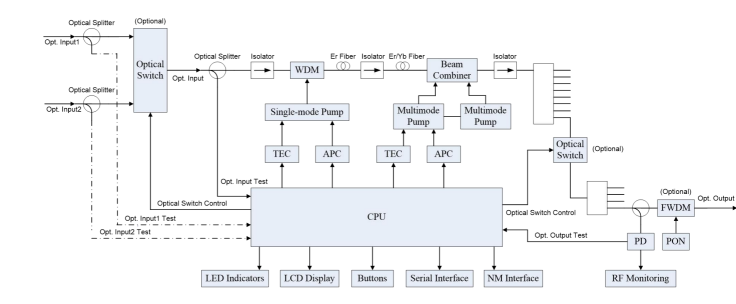
Diagram

•

• 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($^{\circ}\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	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

Mode1	Function parameter		
	19-inch 1U rack-mounted EYDFA, LCD		
	display, 1550nm working wavelength, 8		
	outputs, each output power is 19dBm,		
HF3915C-B1-0819W	SC/APC interface, with 8 FWDM plug-in		
	SC/UPC, with network management		
	function, dual 220VAC power supply or -		
	48VDC power supply		
	19-inch 1U rack-mounted EYDFA, LCD		
	display, 1550nm working wavelength, 8		
	outputs, each output power is 19dBm,		
HF3915C-B1-0819WS	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		
	19-inch 1U rack-mounted EYDFA, LCD		
	display, 1550nm working wavelength, 8		
	outputs, each output power is 22dBm,		
HF3915C-B1-0822W	SC/APC interface, with 8 FWDM plug-in		
	SC/UPC, with network management		
	function, dual 220VAC power supply or -		
	48VDC power supply		
	19-inch 1U rack-mounted EYDFA, LCD		
	display, 1550nm working wavelength, 8		
	outputs, each output power is 22dBm,		
HF3915C-B1-0822WS	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		