

HA5800C (3RU)FTTx PON Optical Amplifier (1540~1563nm)

PRODUCT DESCRIPTION

HA5800C (3RU) series is a low noise, high performance, FTTP high power, multi-ports optical amplifier with gain spectrum band within 1540~1563nm. Each output port for optical amplifier has built-in well-performed CWDM. Every external up-link optical port of optical amplifier can connect with OLT PON port very conveniently. Each 1550nm (CATV)'s output optical port multiplex 1310/1490n's data stream, in order to reduce the quantity of the component and improve the index and reliability of the system.

HA5800C optical amplifier can be compatible with any FTTx PON Technology. It offers a flexible and low-cost solution for three-network integration and Fiber to the Home.



HA5800C has extremely low noise figure, the entire unit adopts twin-stage amplification, and the pre-amplifier adopts low noise EDFA, output cascade adopts high power EYDFA. When input optical power Pin=0dBm, the noise figure of unit is ≤5.5dB Unlike other kind of product which need high optical power input to maintain lower noise figure.

HA5800C optical amplifier adopts the world's top class pump laser and active optical fiber. Perfect APC, ACC and ATC control, excellent design in the ventilation and heat-dissipation ensure the long life and high reliable work of pump laser. RS232 and RJ45 offer serial commutation and SNMP network management port.

HA5800C LCD at the front panel offers the work index of all equipment and warning alarms. The laser will switch off automatically if optical power is missing, which offers security protection for the laser. All the optical port of optical amplifier can be installed in the front panel or back panel.

HA5800C optional two-way optical input (built-in 2x1 optical switch), can be used for self-healing ring network or redundant backup network.

HA5800C with carrier-class reliability and network security management, high quality, high reliability and excellent cost performance and is ideal for system integrators and system operator.

HA5800C optical amplifier: 19" 3RU chassis, total output power up to 45dBm (32000mW), use LC/APC, offers 128 optical outputs at most, 128pcs uplink optical ports.



PRODUCT FEATURE

- ▶ 1540~1563nm operating bandwidth for optical amplifier
- ► Each output optical port is with built-in high performance CWDM, single fiber three wavelengths, which can save optical fiber resources largely.
- ▶ Simplified machine-room links, improve the system reliability, and largely reduce the .network maintenance cost
- ► Can compatible with any FTTx PON technology: EPON/GEPON, GPON, XG(S)-PON
- ► Total output power optional 8000~32000mW (39~45dBm)
- ▶ 19" 3U rack up to optional 128 up-link ports, which used in OLT; And 128 1550nm output optical ports, multiplex the 1310/1490nm data stream.
- ▶ Built-in low noise pre-amplifier, not necessary EDFA cascade, extremely lower the CNR, MER degradation of the system
- ► Low noise figure ≤5.5dB
- ► Perfect RS232 ,SNMP
- ► Telecom level safety reliability and network management
- ► Efficient space, simple and reliable in construction/maintenance
- ▶ Optional dual optical input, built-in 2 × 1 optical switch
- ▶ Dual power supply optional, 1+1 backup
- ► Can reduce the 98% device space usage
- ► Can reduce the 85% device purchase cost
- ► Can reduce 95% power consumption
- ► Industry's best price-performance

Main application

- ► FTTx PON
- ► RFoG



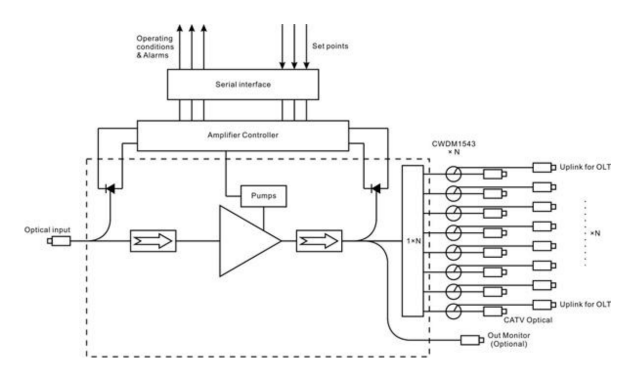
TECHNIQUE INDEX

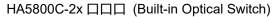
	Doufousson			Index	C			
	Performance		Min.	Тур.	Max.	Supplement		
	CATV operation wavelength	(nm)	1540		1563	CATV		
	OLT pass wavelength	(nm)		1310/1490	HA5800C-WD1			
	OLT pass wavelength	(nm)	127	0,1310,1490,1	HA5800C-WD2			
	CATV pass wavelength loss	(dB)			0.8	1550nm		
	OLT pass wavelength loss	(dB)			0.8	1310/1490nm		
	CATV & OLT isolation	(dB)	40					
	Number of uplink optical ports (for OLT)	(pcs)			128	3U		
	CATV input power (Pi)	(dBm)	-10		+10			
Optical feature	Total output power ¹⁾	(dBm)			45			
	Number of output ports	(pcs)			128			
	Each port output power	(dBm)	0		22			
	Difference of each output power	(dB)	-0.5		+0.5			
cature	Output optical power monitoring	(dB)		-20		Optional		
	Output power adjustable range	(dBm)	-6		0	Optional		
	N	(10)		4.5	5.5	HA5800C-1x □□□		
	Noise figure	(dB)		5.0	6.0	HA5800C-2x □□□		
	Switch time	(ms)			8.0	HA5800C-2x □□□		
	Polarization dependence loss	(dB)			0.3			
	Polarization dependence gain	(dB)			0.4			
	Polarization mode dispersion	(ps)			0.3			
	Input/output isolation	(dB)	30					
	Pump power leakage	(dBm)			-30			
	Echo loss	(dB)	55			APC		
General feature	Network management interface			RJ45	SNMP			
	Serial interface			RS232				
	D	0.0	90		265	220VAC		
	Power supply	(V)	30		72	-48VDC		
	Power consume	(W)			189			
	Operation temp.	(°C)	-5		65			
	Storage temp.	(°C)	-40		80			
	Relative humidity	(%)	5		95			
	Size (W)×(D)×(H)	(")		19×14.7×5.25	1	HA5800C (3U)		

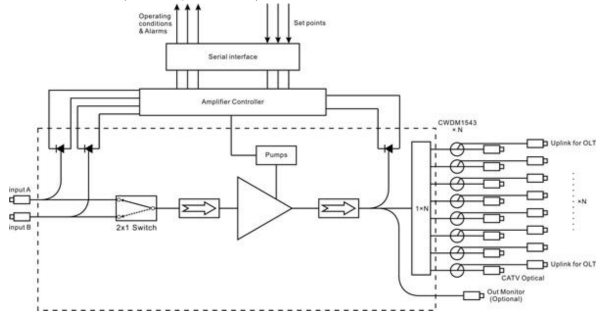


OPTIC/ELECTRICAL SCHEMA

HA5800C-1x □□□ (conventional)









PRODUCT SERIES

Model number	Total output power	Number of output port	Each port output power	Connector		
HA5839C-1×032		32	21.0	SC/APC、LC/APC		
HA5839C-2×032	39dBm (8000mW)	32	21.0	SU/APC LU/APC		
HA5839C-1×064	Jadom (6000mw)	64	17.5	SC/APC、LC/APC		
HA5839C-2×064		04	17.5	23 2. 23 3		
HA5840C-1×032		32	22.0	SC/APC、LC/APC		
HA5840C-2×032		32	22.0	SU/APC LU/APC		
HA5840C-1×064	40dPm (40000m\\\)	64	18.5	SC/APC、LC/APC		
HA5840C-2×064	40dBm (10000mW)	64	16.5	SU/APC LC/APC		
HA5840C-1×128		128	15.0	L C/ADC		
HA5840C-2×128		128	15.0	LC/APC		
HA5841C-1×064		64	10.5	SC/APC\LC/APC		
HA5841C-2×064	44 (Day (40000))	64	19.5			
HA5841C-1×128	41dBm (13000mW)	400	16.0	LOVADO		
HA5841C-2×128		128	16.0	LC/APC		
HA5842C-1×064		64	20.5	SC/APC、LC/APC		
HA5842C-2×064	40 dD. (40000)A()	64	20.5			
HA5842C-1×128	42dBm (16000mW)	400	47.0	LOVADO		
HA5842C-2×128		128	17.0	LC/APC		
HA5843C-1×064		64	24.5	SC/APC、LC/APC		
HA5843C-2×064	40 dD (00000 \A/\)	64	21.5			
HA5843C-1×128	43dBm (20000mW)	400	40.0	10/450		
HA5843C-2×128		128	18.0	LC/APC		
HA5844C-1×128	44 ID. (05000 M)	400	40.0	LC/APC		
HA5844C-2×128	44dBm (25000mW)	128	19.0			
HA5845C-1×128	45 dB., (00000 M)	400	00.0	LC/APC		
HA5845C-2×128	45dBm (32000nW)	128	20.0			



MODEL EXPLANATION

HA 5 8 DD C - D × DDD - DD - D / DD - MDD - DD																						
Product series		erating relength	Pro	oduct type		Output er(dBm)	Ex	terior		Enter the ort number		ne output rt number	Co	onnector	Po	wer mode	Pow	er supply		Output Optical port Monitoring		WDM
Amplifier of	5	1540~	8	FTTx PON	39	39	С	3RU	,	Single input (Without	032	32 ports	LA	LC/APC	s	Single PS	22	220VAC		Without		With WDM
communication	Э	1563nm	0	EDFA	40	40	Α	1RU	1RU	Switch)	064	64 ports	LP	LC/UPC	D	Dual PS	48	-48VDC	00	Without	WD1	With WDW
				41	41	В	2RU	2	Dualinput	128	128 ports	SA	SC/APC	P	Dual PS		-48VDC		With output optical	IMP0	With WDM	
					42	42	Е	5RU	_	(With Switch)			SP	SC/UPC]	Hot plug	42	&220VAC	MO	port monitoring	WDZ	With WDW
					43	43																
					44	44																
					45	45																

Note: WD1:Pass wavelength 1310/1490nm WD2:Pass wavelength 1270/1310/1490/1577nm