1550nm Erbium Doped Fiber Amplifier • HA5200 Series

Technical Specification

CONTENT

1.0 PRODUCT DESCRIPTION	1
2.0 PRODUCT FEATURE	2
3.0 MAIN APPLICATION	2
4.0 TECHNIQUE INDEX	3
5.0 CNR DEGRADATION CURVE TABLE	4
6.0 OPTICAL/ELECTRICAL SCHEMA	4
6.1 OPTICAL PORT MODE M4 (WITH INPUT & OUTPUT MONITOR PORT)	4
6.2 OPTICAL MODE O4 (FOUR WAYS OPTICAL OUTPUT)	5
7.0 PRODUCT SERIES	6
8.0 MODEL EXPLANATION	7

1.0 PRODUCT DESCRIPTION

Huatai HA5200 series C-Band line-amplifier EDFA (also knows as relay EDFA), is designed for the application of single channel or 1~8 continuous ribbon channels (ITU wavelength). Fiber CATV system operates generally in single wavelength that has no strict requirement on gain flatness. In order to reduce the effect of CNR deterioration caused by EDFA, input power should be as high as possible to make EDFA operate in saturated output power. The typical value of input power is >+3dBm.

HA5200 relay EDFA (Low-Input type) adopts noise filtration technology in the optic path, and can filter spontaneous radiation effectively. When the input is 0dBm, its CNR can reach 49.5dBm, applied in sub head-end and line relay.

Huatai is the famous manufacturer of EDFA. HA5200 adopts the world's top class pump laser and America OFS erbium-doped 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 commutate ion and SNMP network management port. The LCD at the front panel offers the work index of all equipment and warning alarm. Optical loss and laser closing automatically provide safe protect of the laser. All the optical port can be installed in the front panel (also can be in the back panel if customers specify).

Huatai product, for its high quality, high reliable and high cost performance, is the ideal choice of the system integration and system operation.

2.0 PRODUCT FEATURE

- 1540~1563nm operating bandwidth
- Extra low noise index
- High output, high reliability
- APC、ACC、ATC controlled selection (HA5200/P)
- Powerful RS232 supervisory instruction
- Three exterior option: 1U (19" stander), 3D (12.4", 3U, Desk-type) and modulator
- 1U and 3D exterior, offering status appearance and diagnosing fault with LCD, standard RS232 communication interface, SNMP network management function
- Application of 3D models to adapt to laboratory
- Excellent P/P ratio in area.

3.0 MAIN APPLICATION

- In the original 1550nm optical system, all 1310nm optical transmitters can be cancelled in the second grade service area with 0dBm receiving power. Instead, HA5200 can be adopted to carry out full optic relay and then achieve large acreage cover of all the service area.
- Over-long trunk with low-input
- AM CATV
- Digital CATV
- DBS & MMDS
- FTTx PON
- Laboratory application

4.0 Technique index

	Doutournon		Index	Supplement				
	Performance	Min	Тур	Max	Supplement			
	Operating wavelength range(λ)	(nm)	1540		1563	CATV		
	Input power	(dBm)	-15		+10			
	Maximum output power ¹⁾	(dBm)	+10		+26	Pin=0dBm		
	Output power adjustable range	(dBm)	-6		0	HA5200/P		
	Number of output ports		1		8	FC/APC, SC/APC		
0	Number of output ports		1		16	LC/APC		
ptic	Difference of each output power	(dB)	-0.5		+0.5			
eatu	Noise figure (Pin=0dBm)	(dB)			6.3	HA5226		
re	Polarization dependence loss	(dB)			0.3			
	Polarization dependence gain	(dB)			0.4			
	Polarization mode dispersion	(ps)			0.5			
	Input/output isolation	(dB)	30					
	Pump power leakage	(dBm)			-30			
	Echo loss	(dB)	55			APC		
	SNMP network management interface			RJ45				
	Communication interface			RS232				
			90		265	220VAC		
	Power supply	(V)	30		72	-48VDC		
Ge			23		25	+24VDC		
neral	Power consume	(W)			50			
feature	Work temp.	(°C)	-5		65			
	Storage temp.	(°C)	-40		80			
	Relative humidity	(%)	5		95			
			48	3×368×	1RU (19")			
	Size (W)×(D)×(H)	(mm)	31	5×391×1	3D (12.4", desk-type)			
			15	0×125×	Modulator			

Remark: Output power can be customized by user.

5.0 **CNR DEGRADATION CURVE TABLE**



Optical/electrical schema 6.0

6.1 Optical port mode M4 (With input & output monitor port)





6.2 Optical mode O4 (Four ways optical output)

7.0 Product series

Medel	Output power Max (dBm)	Noise figure (dB)	Input po	ower rar	nge (dBm)	Function		
Model	Pin=0dBm	Pin=0dBm	Min.	Тур.	Max.	FUNCTION		
HA5213/ON	≥13	4.0						
HA5214/ON	≥14	4.1						
HA5215/ON	≥15	4.2						
HA5216/ON	≥16	4.3						
HA5217/ON	≥17	4.5						
HA5218/ON	≥18	4.8				With SNMP		
HA5219/ON	≥19	5.0	15	0	. 10	management,		
HA5220/ON	≥20	5.3	-15	0	+10	output power		
HA5221/ON	≥21	5.5				is not adjustable		
HA5222/ON	≥22	5.8				aujustubie		
HA5223/ON	≥23	6.0						
HA5224/ON	≥24	6.3						
HA5225/ON	≥25	6.5						
HA5226/ON	≥26	6.8						
HA5220/PN	≥20	5.3						
HA5221/PN	≥21	5.5				With SNMP		
HA5222/PN	≥22	5.8				management,		
HA5223/PN	≥23	6.0	-15	0	+10	the output		
HA5224/PN	≥24	6.3				optical power		
HA5225/PN	≥25	6.5]			-6dB		
HA5226/PN	≥26	6.8]					

8.0 Model explanation

	_						`	$\langle \rangle$					_						_		
Product series Operating bandwidth		Product type		Saturation output power		Function		Network management		Number of optical port		Exterior		Optical port position		Connector		Power supply			
Amplifier of communication class	5	5	1540~1563nm	1	BA	13	13dBm	0	Without	0	Without	Ma	2 ports,	1U	19" 1RU	F	Front panel	FA	FC/APC	22	220VAC
		CATV	2	LA	14	14dBm	Б	Optical	N	With	WIZ	& output monitor 2	2U	19" 2RU	в	Back panel	FP	FC/UPC	11	110VAC	
	Ā	C-Band	3	PA	15	15dBm	F	power adj.				4 ports,	3D	Desk-type			SA	SC/APC	48	-48VDC	
-	4	1528~1565nm	4	High Power	16	16dBm	G	Gain adj.			1/14	output monitor	OD	Out-door			SP	SC/UPC			
		L-Band 1570~1610nm	5	VGA	17	17dBm					02	2 ports	ML	Modulator]		LA	LC/APC			
	6		7	MSA	18	18dBm					04	4 ports	0.5.14	Appearance]		LP	LC/UPC			
	7	C+L-Band	FTTP	FTTP with 19 CWDM.	19	19dBm					08	8 ports	OEM	customized							
	8	Bi-direction EDFA	8	for FTTx PON	20	20dBm					16	16 ports			-						
					21	21dBm															
					22	22dBm															
					23	23dBm															
					24	24dBm															
					25	25dBm															
					26	26dBm															

 $\underbrace{\mathsf{HA}}_{5} \underbrace{\fbox{2}}_{2} \underbrace{\fbox{20}}_{0} \underbrace{\texttt{N}}_{-} \underbrace{\texttt{M2}}_{-} \underbrace{\textcircled{10}}_{-} \underbrace{\texttt{E}}_{-} \underbrace{\texttt{SA}}_{-} \underbrace{\textcircled{22}}_{-} \underbrace{\texttt{SA}}_{-} \underbrace{\texttt{SA$