

HHOA-F5000

CATV Multi-ports Output High Power Full Function Optical Amplifier Module

PRODUCT DESCRIPTION

HHOA-F5000 series is a kind of multi-port output, high power, full-function optical amplifier module and is suitable for CATV with low noise. Its total output power is 27~40dBm (0.5W~10W) optional and its optical output port can reach to 64 pieces at most. The module has standard RS232 interface, adopts high reliable and low power consumption design as well as adopts APC, AGC control mode. The product has two series:

HHOA-F5100 Booster amplifier, input power range: +3~+15dBm

HHOA-F5200 Pre-booster amplifier, built-in low noise pre-amplifier, input power range: -10~+10dBm

The output power of Huatai HHOA-F5000 high power optical amplifier module can be chosen in the range of 27dBm~40dBm. According to different output power, Huatai HHOA-F5000 adopts two latest technical solutions. One is to use single mode high power 980nm pump laser with cooling and EDF, multi-pump synthesis technique. The other is to use multi-mode high power 980nm pump laser without cooling and double-clad Er-Yb doped fiber-optic technology. It provide a whole set of high reliability, low cost, low noise and low power consumption solutions for the application of high power, multi-port output amplifier. It can be widely used in CATV head-end or FTTx distribution network.

Guangtai is the well-known manufacturer of optical amplifier. Its products, for the high quality, high reliability and high cost performance, are the ideal choice for the OEM system integrator.



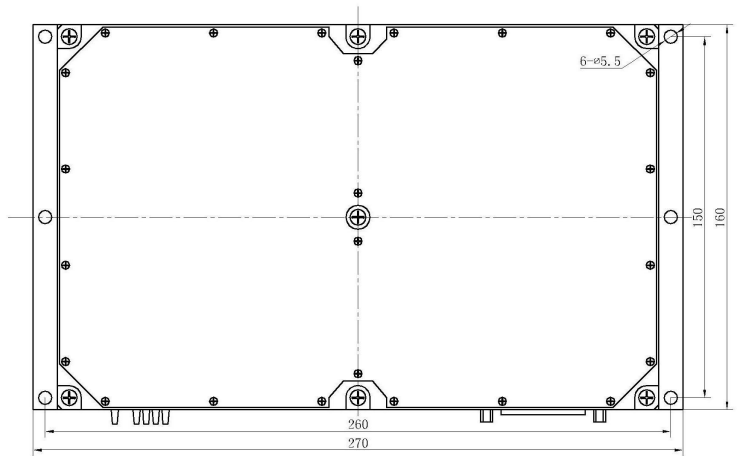
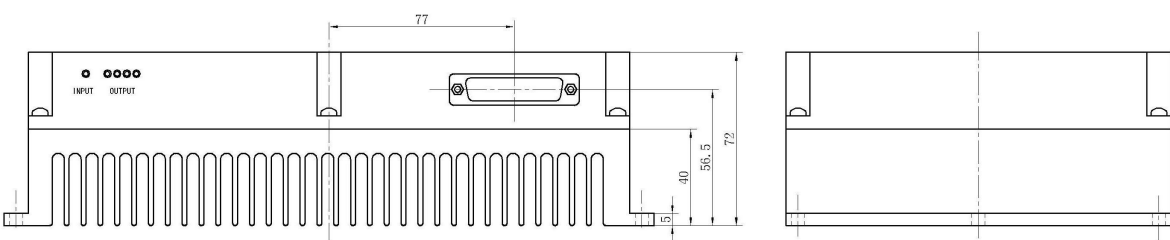
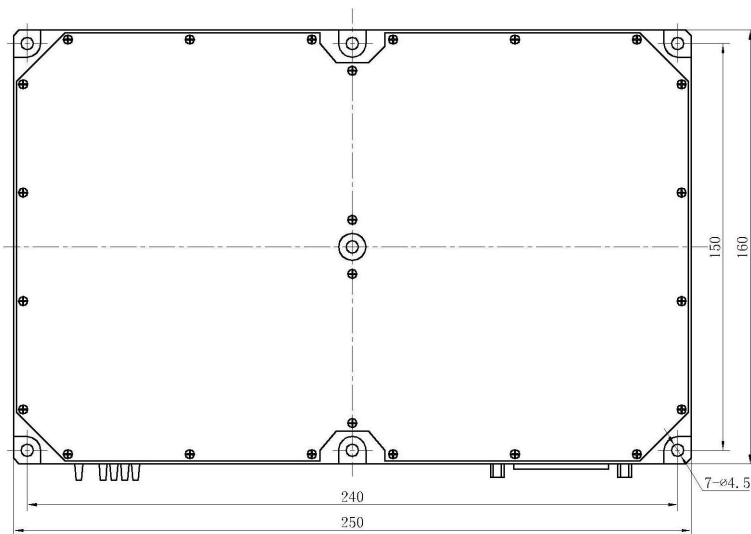
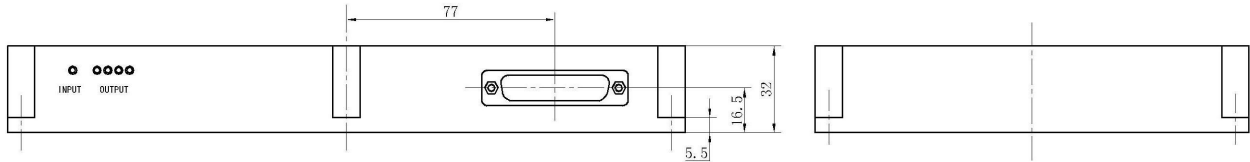
PRODUCT FEATURES

- ▶ Compact Full Function High Power multi-port output EYDFA module
- ▶ Easy to operate. Can work immediately when power up
- ▶ APC, ACC control mode
- ▶ The total output power is 27dBm~40dBm optional
- ▶ Optical output port: 4~64 optional
- ▶ Low noise figure <5.0dB (Typ<4.5dB, Pin=0dBm)
- ▶ Extended operation temperature 0~50°C (with heat sink and air-cooled)
- ▶ Input/output optical power detection
- ▶ Input/output optical isolation
- ▶ Industry standard RS232 communication interface and excellent software function
- ▶ Output optical power adjustable (through RS232)
- ▶ High reliable, low power consumption
- ▶ The excellent P/P ratio in the field

MAIN APPLICATION

- ▶ FTTx Pon(FTTP, FTTH)
- ▶ Triple-play
- ▶ CATV

DIMENSIONS



PIN DEFINITION

Pin	Definition	Pin	Definition
1	VCC +5V	14	GND
2	VCC +5V	15	GND
3	VCC +5V	16	GND
4	VCC +5V	17	GND
5	NC	18	RS232 out (TTL) TXD
6	NC	19	Input power alarm*
7	EDFA temp. alarm*(TTL)	20	NC
8	Output power alarm*(TTL)	21	Amplifier expiration input
9	Pump bias current alarm*(TTL)	22	RS232 in (TTL) RXD
10	Pump temp. alarm*(TTL)	23	NC
11	NC	24	VCC +5V
12	VCC +5V	25	GND
13	GND		

* All warning set at the TTL high level.

TECHNICAL INDEX

Performance		Index			Supplement
		Min	Typ.	Max	
Optical feature	Operating wavelength	(nm)	1540	1563	
	Operating mode		Continuous CW		
	Input power	(dBm)	+3	+6.0	+15 HHOA-F5100
			-10	0.0	+10 HHOA-F5200
	Total output power	(dBm)	27	39	
	Each port output power	(dBm)	11	22.5	
	Number of output port		4	32	Option 64 ports
	Difference of each output power	(dB)	-0.5	+0.5	
	Noise figure	(dB)		4.5	5 HHOA-F5100 (Pin=6dBm)
				4.5	5 HHOA-F5200 (Pin=0dBm)
	System CNR deterioration	(dB)		0.1	Pin=6dBm
	Polarization dependence gain	(dB)		0.3	
	Polarization mode dispersion	(ps/nm)		0.4	
	Input/output isolation	(dB)	30		
	Input/output pump power leakage	(dBm)		-35	
	Input/output echo loss	(dB)	45		
	Control mode		APC, ACC		
General feature	Optical power adjustable range	(%)	55	100	
	Power stability	(% rms)		1	8 hours, 25°C
	Input/output fiber	(m)	0.5	0.8	1.5
	Optical fiber length		SMF28 900μm		
	Optical connector		SC/APC, LC/APC		
	Serial interface		RS232		
	Power supply	(VDC)	5	5	12
	Power consume	(W)		30	
General feature	Work temp.	(°C)	0	50	
	Storage temp.	(°C)	-40	80	
	Relative humidity	(%)	5	95	
	Size	(mm)	250 × 160 × 32		
			270 × 160 × 72		
			Without heatsink		
			With heatsink		

PRODUCT SERIES

HHOA-F5100

Model	Total output power (dBm)	Input power range (dBm)	Number of output ports (pcs)	Each port output power (dBm)
HHOA-F5127×02	$\geq 27\text{dBm}$ (500mw)	$+3 \sim +15\text{dBm}$	2	23.5
HHOA-F5127×04			4	20
HHOA-F5127×08			8	16.5
HHOA-F5128×02	$\geq 28\text{dBm}$ (630mw)	$+3 \sim +15\text{dBm}$	2	24.5
HHOA-F5128×04			4	21
HHOA-F5128×08			8	17.5
HHOA-F5129×02	$\geq 29\text{dBm}$ (800mw)	$+3 \sim +15\text{dBm}$	2	25.5
HHOA-F5129×04			4	22
HHOA-F5129×08			8	18.5
HHOA-F5130×04	$\geq 30\text{dBm}$ (1000mw)	$+3 \sim +15\text{dBm}$	4	23
HHOA-F5130×08			8	19.5
HHOA-F5130×16			16	16
HHOA-F5131×04	$\geq 31\text{dBm}$ (1260mW)	$+3 \sim +15\text{dBm}$	4	24
HHOA-F5131×08			8	20.5
HHOA-F5131×16			16	17
HHOA-F5131×32			32	13.5
HHOA-F5132×04	$\geq 32\text{dBm}$ (1580mW)	$+3 \sim +15\text{dBm}$	4	25
HHOA-F5132×08			8	21.5
HHOA-F5132×16			16	18
HHOA-F5132×32			32	14.5
HHOA-F5133×04	$\geq 33\text{dBm}$ (2000mW)	$+3 \sim +15\text{dBm}$	4	26
HHOA-F5133×08			8	22.5
HHOA-F5133×16			16	19
HHOA-F5133×32			32	15.5

HHOA-F5134×08	$\geq 34\text{dBm}$ (2510mW)	+3 ~ +15dBm	8	23.5
HHOA-F5134×16			16	20
HHOA-F5134×32			32	16.5
HHOA-F5135×08	$\geq 35\text{dBm}$ (3160mW)	+3 ~ +15dBm	8	24.5
HHOA-F5135×16			16	21
HHOA-F5135×32			32	17.5
HHOA-F5136×08	$\geq 36\text{dBm}$ (4000mW)	+3 ~ +15dBm	8	25.5
HHOA-F5136×16			16	22
HHOA-F5136×32			32	18.5
HHOA-F5137×16	$\geq 37\text{dBm}$ (5000mW)	+3 ~ +15dBm	16	23
HHOA-F5137×32			32	19.5
HHOA-F5137×64			64	16
HHOA-F5138×16	$\geq 38\text{dBm}$ (6300mW)	+3 ~ +15dBm	16	24
HHOA-F5138×32			32	20.5
HHOA-F5138×64			64	17
HHOA-F5139×16	$\geq 39\text{dBm}$ (8000mW)	+3 ~ +15dBm	16	25
HHOA-F5139×32			32	21.5
HHOA-F5139×64			64	18
HHOA-F5140×16	$\geq 40\text{dBm}$ (10000mW)	+3 ~ +15dBm	16	26
HHOA-F5140×32			32	22.5
HHOA-F5140×64			64	19

HHOA-F5200

Model	Total output power (dBm)	Input power range (dBm)	Number of output ports (pcs)	Each port output power (dBm)
HHOA-F5227×02	$\geq 27\text{dBm}$ (500mw)	-10 ~ +10dBm	2	23.5
HHOA-F5227×04			4	20
HHOA-F5227×08			8	16.5
HHOA-F5228×02	$\geq 28\text{dBm}$ (630mw)	-10 ~ +10dBm	2	24.5
HHOA-F5228×04			4	21
HHOA-F5228×08			8	17.5
HHOA-F5229×02	$\geq 29\text{dBm}$ (800mw)	-10 ~ +10dBm	2	25.5
HHOA-F5229×04			4	22
HHOA-F5229×08			8	18.5
HHOA-F5230×04	$\geq 30\text{dBm}$ (1000mw)	-10 ~ +10dBm	4	23
HHOA-F5230×08			8	19.5
HHOA-F5230×16			16	16
HHOA-F5231×04	$\geq 31\text{dBm}$ (1260mW)	-10 ~ +10dBm	4	24
HHOA-F5231×08			8	20.5
HHOA-F5231×16			16	17
HHOA-F5231×32			32	13.5
HHOA-F5232×04	$\geq 32\text{dBm}$ (1580mW)	-10 ~ +10dBm	4	25
HHOA-F5232×08			8	21.5
HHOA-F5232×16			16	18
HHOA-F5232×32			32	14.5
HHOA-F5233×04	$\geq 33\text{dBm}$ (2000mW)	-10 ~ +10dBm	4	26
HHOA-F5233×08			8	22.5
HHOA-F5233×16			16	19
HHOA-F5233×32			32	15.5
HHOA-F5234×08	$\geq 34\text{dBm}$ (2510mW)	-10 ~ +10dBm	8	23.5
HHOA-F5234×16			16	20
HHOA-F5234×32			32	16.5

HHOA-F5235×08	$\geq 35\text{dBm}$ (3160mW)	-10 ~ +10dBm	8	24.5
HHOA-F5235×16			16	21
HHOA-F5235×32			32	17.5
HHOA-F5236×08	$\geq 36\text{dBm}$ (4000mW)	-10 ~ +10dBm	8	25.5
HHOA-F5236×16			16	22
HHOA-F5236×32			32	18.5
HHOA-F5237×16	$\geq 37\text{dBm}$ (5000mW)	-10 ~ +10dBm	16	23
HHOA-F5237×32			32	19.5
HHOA-F5237×64			64	16
HHOA-F5238×16	$\geq 38\text{dBm}$ (6300mW)	-10 ~ +10dBm	16	24
HHOA-F5238×32			32	20.5
HHOA-F5238×64			64	17
HHOA-F5239×16	$\geq 39\text{dBm}$ (8000mW)	-10 ~ +10dBm	16	25
HHOA-F5239×32			32	21.5
HHOA-F5239×64			64	18
HHOA-F5240×16	$\geq 40\text{dBm}$ (10000mW)	-10 ~ +10dBm	16	26
HHOA-F5240×32			32	22.5
HHOA-F5240×64			64	19

MODEL EXPLANATION

HHOA - F 5 2 □□ × □□ / □ - □□ □□														
Product series		Module type		Wavelength		Product type		Output power		Number of output ports	Heatsink option	Connector	Fiber length	
HHOA	High Power Optical Amplifier module 250×160×32mm	F	Full function	5	CATV	2	With Pre-EDFA	27	27dBm	02	2 ports	0	Without FA	
						28	28dBm	04	4 ports	1	With SA	SC/APC	08 0.8m	
						1	BA	29	29dBm	08	8 ports	LA	LC/APC	10 1.0m
								30	30dBm	16	16 ports			15 1.5m
								31	31dBm	32	32 ports			
								32	32dBm	64	64 ports			
								33	33dBm					
								34	34dBm					
								35	35dBm					
								36	36dBm					
								37	37dBm					
								38	38dBm					
								39	39dBm					
								40	40dBm					