

VGA4500-FM06 (130×212×19.5mm)

C-Band DWDM VGA Module without MSA Next-Generation Variable Gain EDFA Module

PRODUCT DESCRIPTION

VGA4500-FM06 series is a next generation variable gain optical amplifier module, which with the most excellent performance and most completes functions in the market. It adopts nowadays most excellent optical performance, most advanced electronic technology and most complete software functions. Remarkable transient suppression control technology and heat management control technology let many complicated optical functions achieved. It is the most versatile multifunction optical amplifier in the market.



This next generation variable gain amplifier module is composed with two stages amplifier: variable gain pre-amplifier (PA) and

variable gain booster amplifier (BA). The gain of these two stages amplifier can be independently set in a certain range. There is a connector between the two stages amplifier, which used for mid-stage access, such as optical Add-Drop module (OADM), dispersion compensation module (DCM) and others optical modules.

VGA4500-FM06 adopts 130 × 212 × 19.5mm (including heat sinks) ultra-thin appearance; signal unit +5VDC power supply, low consumption.

VGA4500-FM06 is a device without Mid-stage Access, which according with various communication technology requirements of C-Band 44 or 88 channels DWDM system, widely used in long distance and ultra-long distance transmission network. Since its complete functions, it can be used as line amplifier, pre-amplifier, booster amplifier.

PRODUCT FEATURES

- Nest-generation Variable Gain Amplifies Module
- Without Mid-stage Access Version
- ▶ Accord with the various communication technology requirements of C-Band 44 or 88 channels DWDM system
- Adopt latest total integration electronic transient control technology
- ► Adopt digital control technology which can adapt to heat management
- ► Saturation large output power optional: 18dBm, 20dBm, 23dBm, 24dBm
- ► AGC, APC, ACC working mode
- Optical monitoring channels optional: OSC Add/Drop
- Carrier-class security and reliability
- Ultra-thin appearance 130×212×19.5mm(including heat sinks)
- Low power consumption
- Excellent cost performancce in area

MAIN APPLICATION

- ► Long distance and Ultra-long distance network among the cities
- ► Line amplifier, pre-amplifier, booster amplifier



TECHNICAL INDEX

	Performace			Index	Supplement			
	renomace		Min.	Тур.	Max.	ouppiement		
	Working wavelength range (λ)	(nm)	1529.16		1563.86	ITU 88CH		
			-35		+3	VGA4518-FM06 Typ.		
	Input power range ¹⁾	(dDm)	-35		+3	VGA4520-FM06 Typ.		
		(dBm)	-40		0	VGA4523-FM06 Typ.		
			-40		0	VGA4524-FM06 Typ.		
			13		21.5	G21 Typ		
			18		30	G30 Тур		
	Gain range ²⁾	(dB)	23		35	G35 Тур		
			29		41	G40 Тур		
			12		24	G25 Тур		
Optical					18	VGA4518-FM06		
feature	3)				20	VGA4520-FM06		
	Max. output power ³⁾	(dBm)			23	VGA4523-FM06		
					24	VGA4524-FM06		
	Gain flatness	(dB)		0.7	1.0	Peak-to-peak		
	Noise figure	(dB)		5.0	5.9	Max gain		
	Polarization dependence loss (PDL)	(dB)			0.3			
	Polarization dependence Gain (PDG)	(dB)			0.3			
	Polarization mode dispersion (PMD)	(ps)			0.3			
	Pump leakage power	(dBm)			-30			
	Return loss ⁴⁾	(dB)	40			UPC		
	Wavelength range of optic management	(nm)	1500	1510	1520			
- · ·	Transient setting time	(µs)			500	16dB Add/Drop		
Transient feature	Transient Overshoot	(dB)	-1.5		1.0	16dB Add/Drop		
	Transient gain changes	(dB)			0.5			
	Communication interface			RS232				
	Fiber type		Coming S	SMF-28™ or e				
General feature	Pigtail buffer diameter	(µm)		900				
	Pigtail length	(mm)		1000				
	Power supply	(V)	+4.75	+5	+5.25			
	Power consumption	(W)	14		20			
	Working temp.	(°C)	0		+70			
	Storage temp.	(°C)	-40		+85			
	Working relative humidity	(%)	5		95			
	Size (W)×(D)×(H)	(")	1	30× 212 × 19	.5	(W)×(D)×(H)		

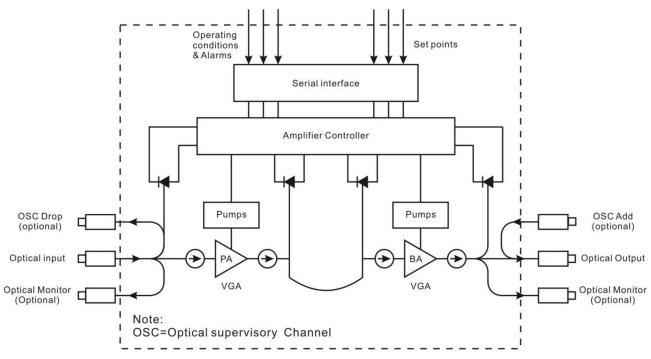
Note: 1, 2, 3: these optic performance are typical application, can be customized according to customers' requirements.

4: APC optional, return loss>50dB



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OPTO-ELECTRICAL DIAGRAM



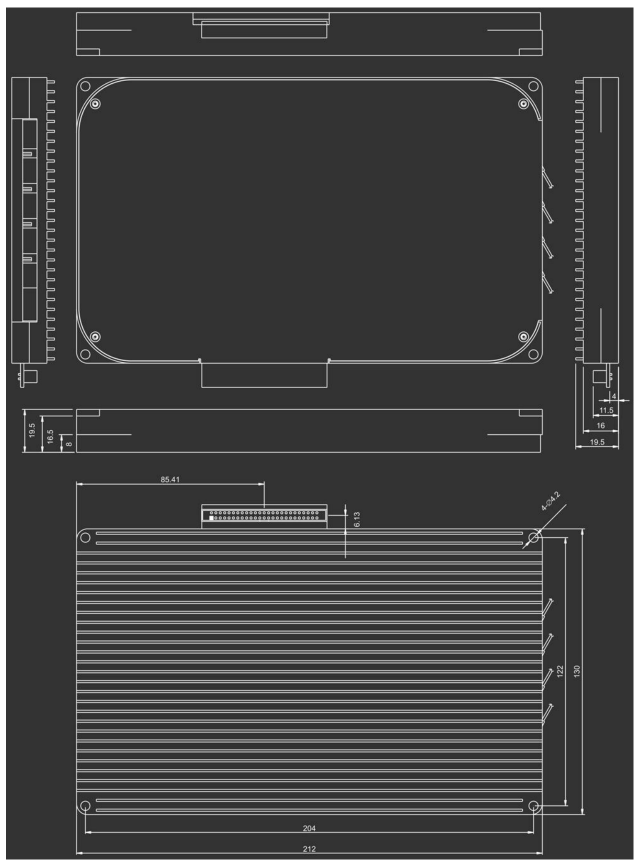
SOFTWARE FUNCTION MONITORING AND ALARM

	In Comies Firms were Unamedee
	In-Service Firm ware Upgrades
	Auto Shut Down
	Gain Control Mode with Automatic Power limiting (VGA)
_	Independent Stage Mode (on variants with Mid-Sage Access)
Functions	Output Power Control Mode
	Pump Current Control Mode
	Eye-Safe Power Mode
	Non-Volatile Event Log
	Total Input Power
	Total Output Power
Monitors	Optical Backreflection
	Pump Status
	Module Temperature
	Loss-of-Signal Alarm
	Low Output Power Alarm
	Module Temperature Alarm
Alarms	Pump Temperature Alarm
	Pump Bias Alarm
	Excess Backreflection Alarm (Optional)



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DIMENSIONS





50 PIN DEFINATION

Pins	Description	Pins	Description
1	Power supply	2	Power supply
3	Power supply	4	Power supply
5	Power supply	6	Power supply
7	Ground	8	Ground
9	Ground	10	Ground
11	Reserved (do not connect)	12	Output reflection alarm
13	Ground	14	Resent input
15	Serial input	16	Serial output
17	Pump current alarm	18	Stage 1 input LOS alarm
19	Ground	20	Ground
21	Reserved (do not connect)	22	Reserved (do not connect)
23	Reserved (do not connect)	24	Reserved (do not connect)
25	Ground	26	Reserved (do not connect)
27	Stage 2 input LOS alarm	28	Ground
29	Stage 2 output/Gain alarm	30	Ground
31	Ground	32	Ground
33	Case temperature alarm	34	Stage 1 output / Gain alarm
35	Pump temperature alarm	36	Pin is absent (Polarization key)
37	Amplifier disable input	38	Output Power mute input
39	I2C SCL (Optional)	40	I2C SDA (Optional)
41	Ground	42	Ground
43	Ground	44	Ground
45	Power supply	46	Power supply
47	Power supply	48	Power supply
49	Power supply	50	Power supply



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PRODUCT SERIES

Model	Max. output optical power (dBm)	Gain range (dB)	Input power range Typ.(dBm)	Mid-stage insertion loss (dB)	Monitor optical port mode	OSC optical port mode		
VGA4518-G30-FM06-M00-S00		16~28	+3~-35					
VGA4518-G35-FM06-M00-S00	18	23~35	0~-35			Without		
VGA4518-G40-FM06-M00-S00		28.5~40.5	+3~-30					
VGA4520-G30-FM06-M00-S00		18.5~30.5	+3~-35		Without			
VGA4520-G35-FM06-M00-S00	20	23~35	0~-35					
VGA4520-G40-FM06-M00-S00		29~41	+3~-35	NC				
VGA4523-G30-FM06-M00-S00		19~31	0~-35					
VGA4523-G35-FM06-M00-S00	23	25~37	0~-37					
VGA4523-G40-FM06-M00-S00		29~41	0~-40					
VGA4524-G35-FM06-M00-S00	24	25~37	0~-37					
VGA4524-G40-FM06-M00-S00	24	30.5~42.5	0~-40					

Note : 1) .Optical port monitoring mode options: 1, MO (With output monitoring optical port)

2, MI (With input monitoring optical port)

3, MIO (With input and output monitoring optical port)

2) . OSC optical port mode of optical management channel:1,OD (OSC / Drop)

2,OA (OSC / Add)

3,ODA (OSC / Drop & Add)

MODEL EXPLANATION

$\frac{\text{VGA}}{4} \stackrel{4}{=} \stackrel{5}{=} \stackrel{\Box}{=} - \stackrel{G}{=} \stackrel{-}{=} \stackrel{FM}{=} \stackrel{06}{=} - \stackrel{\Box}{=} - \stackrel{M}{=} \stackrel{-}{=} - \stackrel{O}{=} \stackrel{-}{=} \stackrel{O}{=} \stackrel{-}{=} \stackrel{-}{$																			
	Wavelength			Product type		Max.Output power(dBm)		Gain Range Typ(dB)		Module type		Module size No.		Connector		Optical port Monitoring optional		OSC Optical port optional	
NGB Variable Gain		C-Band	5	VGA	18	18	30	18~30	FM	Full function	06	130×212	LP	LC/UPC		Without optical	000	WithoutOSC	
EDFA Module	4	(1528~1564)	5	without MSA	20	20	35	23~35	FM	module	06	×19.5mm	SP	SC/UPC	M00	port monitoring	OD	OSC/Drop	
	5.5-47		7	VGA	23	23	40	29~41		50			LA	LC/APC		With output optical	OA	OSC/Add	
			'	withMSA	24	24	25	12~24					SA	SC/APC	мо	port monitoring	ODA	OSC/Drop	
															МІ	With input optical	ODA	& Add	
															MI	port monitoring			
														3	мю	With input, output optical port monitoring			