

HWA4500 (With SNMP)

C-Band DWDM VGA without Mid-Stage Access

Next-Generation Variable Gain EDFA

PRODUCT DESCRIPTION

HWA4500 series is a next-generation variable gain EDFA, 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. HWA4500 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

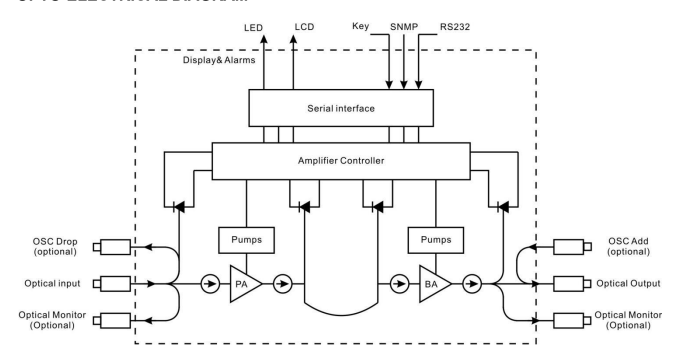
- ▶ Next-generation Variable Gain Amplifies
- ▶ Without Mid-stage Access Version
- ▶ Accord with the various communication technology requirements of C-Band 44 or 88 channels DWDM system
- ▶ Adopt latest total integration electronic transient control technology
- ▶ Adopt digital control technology which can adapt to heat management
- ▶ Saturation output power optional: 18dBm, 20dBm, 23dBm, 24dBm
- ▶ AGC, APC, ACC working mode
- ▶ Optical monitoring channels optional: OSC Add/Drop
- ▶ Carrier-class security and reliability, and network management function
- ▶ The LCD, LED at the front panel offers the work index and warning alarm of all equipment.
- ▶ Standard RS232 communication interface.
- ▶ 10/100M Ethernet interface supports SNMP and WEB remote network management.
- ▶1+1 powers supply back up optional, hot-plug function available
- ▶ Low power consumption
- ► Excellent P/P ratio in area



MAIN APPLICATION

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

OPTO-ELECTRICAL DIAGRAM



TECHNICAL INDEX

Performace			Index			Cumplement
			Min.	Тур.	Max.	Supplement
Optical feature	Working wavelength range (λ)	(nm)	1529.16		1563.86	ITU 88CH
	Input power range ¹⁾	(dBm)	-35		+3	HWA4518 Typ
			-35		+3	HWA4520 Typ
			-40		0	HWA4523 Typ
			-40		0	HWA4524 Typ
	Gain range ²⁾	(dB)	13		21.5	G21 Typ
			18		30	G30 Тур
			23		35	G35 Typ
			29		41	G40 Typ



							www. gliasers. com
				12		26	G25 Typ
		Max. output power ³⁾	(dBm)			18.5	HWA4518
						20	HWA4520
						23	HWA4523
						24	HWA4524
		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 channel	(nm)	1500	1510	1520	
_	_	Transient setting time	(µs)			500	16dB Add/Drop
feature	Transient	Transient Overshoot	(dB)	-1.5		1.0	16dB Add/Drop
	귂	Transient gain changes	(dB)			0.5	
		SNMP network management		RJ45			
		Communication interface		RS232			
		Power supply	(V)	90		265	220VAC
Gene				30		72	-48VDC
General feature		Power consumption	(W)			25	
ature		Working temp.	(°C)	0		+70	
		Storage temp.	(°C)	-40		+85	
		Working relative humidity	(%)	5		95	
		Size (W)×(D)×(H)	(")	483×205×44			(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



FUNCTION MONITORING AND ALARM

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) Output Power Control Mode Pump Current Control Mode Eye-Safe Power Mode Non-Volatile Event Log Total Input Power Total Output Power Total Output Power Optical Backreflection Pump Status Chassis Temperature Loss-of-Signal Alarm Low Output Power Alarm Pump Temperature Alarm Pump Bias Alarm Excess Backreflection Alarm (Optional)	1 ONC HON MONTOKING AND ALAKM						
Functions Functions Gain Control Mode with Automatic Power limiting (VGA) Independent Stage Mode (on variants with Mid-Sage Access)		In-Service Firm ware Upgrades					
Functions Independent Stage Mode (on variants with Mid-Sage Access) Output Power Control Mode Pump Current Control Mode Eye-Safe Power Mode Non-Volatile Event Log Total Input Power Total Output Power Optical Backreflection Pump Status Chassis Temperature Loss-of-Signal Alarm Low Output Power Alarm Pump Bias Alarm Pump Bias Alarm		Auto Shut Down					
Functions Output Power Control Mode Pump Current Control Mode Eye-Safe Power Mode Non-Volatile Event Log Total Input Power Total Output Power Optical Backreflection Pump Status Chassis Temperature Loss-of-Signal Alarm Low Output Power Alarm Pump Bias Alarm Pump Bias Alarm		Gain Control Mode with Automatic Power limiting (VGA)					
Output Power Control Mode Pump Current Control Mode Eye-Safe Power Mode Non-Volatile Event Log Total Input Power Total Output Power Optical Backreflection Pump Status Chassis Temperature Loss-of-Signal Alarm Low Output Power Alarm Pump Temperature Alarm Pump Bias Alarm	Functions	Independent Stage Mode (on variants with Mid-Sage Access)					
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Non-Volatile Event Log Total Input Power Total Output Power Optical Backreflection Pump Status Chassis Temperature Loss-of-Signal Alarm Low Output Power Alarm Chassis Temperature Alarm Pump Temperature Alarm Pump Bias Alarm		Pump Current Control Mode					
Total Input Power Total Output Power Optical Backreflection Pump Status Chassis Temperature Loss-of-Signal Alarm Low Output Power Alarm Chassis Temperature Alarm Pump Temperature Alarm Pump Bias Alarm		Eye-Safe Power Mode					
Total Output Power Optical Backreflection Pump Status Chassis Temperature Loss-of-Signal Alarm Low Output Power Alarm Chassis Temperature Alarm Pump Temperature Alarm Pump Bias Alarm		Non-Volatile Event Log					
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Loss-of-Signal Alarm Low Output Power Alarm Chassis Temperature Alarm Pump Temperature Alarm Pump Bias Alarm		Pump Status					
Low Output Power Alarm Chassis Temperature Alarm Pump Temperature Alarm Pump Bias Alarm		Chassis Temperature					
Chassis Temperature Alarm Pump Temperature Alarm Pump Bias Alarm		Loss-of-Signal Alarm					
Alarms Pump Temperature Alarm Pump Bias Alarm		Low Output Power Alarm					
Pump Temperature Alarm Pump Bias Alarm	Alarma	Chassis Temperature Alarm					
	Alaillis	Pump Temperature Alarm					
Excess Backreflection Alarm (Optional)		Pump Bias Alarm					
		Excess Backreflection Alarm (Optional)					



PRODUCT SERIES

Model	Max. output Power (dBm)	Gain range Typ.(dB)	Input power range Typ.(dBm)	Mid-stage loss range(dB)	Monitor optical port mode	OSC Optical port mode
HWA4518-G21-M00-S00	18	13~21.5	+3~-30	NC		1,000 (Without OSC / Drop) 2,0D (OSC / Drop) 3,0A (OSC / Add) 4,0DA (OSC /
HWA4518-G30-M00-S00		18~30	+3~-35		1, M00 (Without output monitoring optical port) 2, MO (With output monitoring optical port) 3, MI (With input monitoring optical port) 4, MIO (With input and output monitoring optical port)	
HWA4518-G35-M00-S00		23~35	0~-35			
HWA4518-G40-M00-S00		28.5~40.5	+3~-30			
HWA4518-G25-M00-S00		12~26	0~26			
HWA4520-G30-M00-S00	20	18.5~30.5	+3~-35			
HWA4520-G35-M00-S00		23~35	0~-35			
HWA4520-G40-M00-S00		29~41	+3~-35			
HWA4520-G25-M00-S00		12~26	0~26			
HWA4523-G30-M00-S00	23	19~31	0~-35			
HWA4523-G35-M00-S00		25~37	0~-37			Drop & Add)
HWA4523-G40-M00-S00		29~41	0~-40			
HWA4523-G25-M00-S00		12~26	0~26			
HWA4524-G35-M00-S00	24	25~37	0~-37			
HWA4524-G40-M00-S00	24	30.5~42.5	0~-40			

MODEL EXPLANATION

