

Chassis Depth 24CM, 32 ports XG(S)-PON & CATV WDM EDFA



1. Product Description

"Quality Broadband" has become the consensus of the development of the global broadband industry. Meeting the needs of users for 10G bandwidth has become a challenge for operators. To meet the challenges faced by operators, Huawei's next-generation large-capacity distributed intelligent OLT platform MA5800 provides a single service board that supports XGS-PON, XG-PON, and GPON mixed access application scenarios.

Fullwell is a certified solution partner of Huawei. In order to cater to the integration of triply play network and move towards 10G bandwidth, Fullwell has developed the product of XG (S) -PON + CATV EDFA high power EDFA. Which its CATV signals and XGS-PON, XG-PON and GPON signals can be accessed on one fiber at the same time, helping operators to create all-optical, automated and intelligent FTTH integrated access network, continuously improve user experience, enable quality broadband, help operators CATV and home broadband become possible, while reducing the cost of operator investment.

FWAP-XGS series is the latest optical transmission system equipment of XG (S) -PON + CATV FTTH / FTTP triple play network integration, and it is the function of combining OLT XG (S) -PON broadband signal and CATV 1550nm optical signal after amplification. Input ports: 1 CATV + 32 ports XGS-PON / XG-PON and GPON, combined 32 ports outputs: 1310 / 1490nm & 1270 / 1577nm + 1550nm, of which the total output power range of 1550nm is 27 ~ 45dBm. Multiply output ports can be customized. Compatible with XG (S) -PON / ONU, such as Huawei, ZTE, and Fiberhome, without losing of data, and has a high cost performance.

2. Product feature

- ◆ Top quality: Adopt LUMENTUM, II VII multi-mode high-power pump laser and the power is optimized through software, which makes the system achieving excellent CNR AND minimizing the NF of EDFA.
- ♦ It adopts a 19 " 2U telecommunication style small chassis, Chassis depth of WMD EDFA is 24cm only, the depth of which is the same as that of Huawei's frame-type OLT, which is convenient for storage in the telecommunications room cabinet. It has a built-in high-performance plug-in DC 48V dual switching power supply with Chassis automatic heat dissipation control.
- ◆ Intuitive: Multi-mode pump laser is the most expensive component in the device. The built-in microprocessor monitors the working status of the pump laser, and the working parameters are displayed on LCD.
- Network management Interface: Web transponder is line with the national standard and compatible with the



SCTE HMS standard, achieving WEB monitoring function.

- Customizable 2X1 optical switch: built-in optical path selector, 2 optical inputs, can be set to manual or automatic mode for the selection of main and redundant path.
- ◆ Integrated WDM of XGS-PON, XG-PON and GPON, optical port: XGS-PON, XG-PON and GPON input: SC / UPC, 1 port of 1550nm CATV optical input port: SC / APC, XG (S) -PON + CATV 1550nm EDFA output optical port: SC / APC.

3. Technical Parameters

Items		Unit	Performance Index	
Optical Operating Wavelength		nm	1535~1565	
Input Optical Power Range		dBm	-10~+10	
Noise Ratio		dB	≤5.0 (0 dBm,@1550nM)	
Gain Flatness		dB	<±0.3	
Optical Power Output Stability		dB	<±0.5	
Polarization Sensitivity		dB	<0.2	
Polarization Mode Dispersion		Ps	<0.5	
Input End Pump Leakage Power		dB	≤-30	
Output End Pump Leakage Power		dB	≤-30	
Optical Input, Output Return Loss		dB	>45 (APC Stepped Face)	
Pump Operating Number		PCs	2~5	
Rated Output Power		dBm	27~45	
Linker(IN)		-	SC/APC	
Linker(OUT)		-	LC/APC	
Power	Power Supply/Consumption		DC-48/20,AC90~265/20	
Operatir	Operating/Storage Temperature		-20~65/-30~70	
Operating/Storage Humidity		%	5~90	
	Case Size		530×240×88 (2U)	
Network	Network Management Connector		RJ45(following national network management standard, supports WEB)	
	XG(S)- PON Wavelength	nm	1310/1490 & 1270/1577	
	XG(S)- PON Linker	/	LC/UPC	
	Uplink optical ports	ports	32	
	Output ports	ports	32	
	XG(S)- PON Insertion Loss	dB	<1.2	
	1550 Port Insertion Loss	dB	<0.7	
	Optical isolation between CATV&OLT	dB	32	
Ontical	Insertion Loss	dB	<1	
	Harass	dB	<-60 (isolation between A and B)	
Optical Switch	Switch Time	ms	<10	
Switch	Switched Power Threshold Range	dBm	-5 ∼ 10	



4. Product Model Series

Model Number	Total Output Power dBm(mW)	Output No.	Each Output Power (dBm)
FWAPS-XGS-16x19	20 15 (2000 14)	16	19
FWAPS-XGS-32x15	- 33dBm(2000mW)	32	15
FWAPS-XGS-16x20	04.15 (05.00) (1)	16	20
FWAPS-XGS-32x16	- 34dBm(2500mW)	32	16
FWAPS-XGS-16x21	25 ID (2000 M)	16	21
FWAPS-XGS-32x17	- 35dBm(3000mW)	32	17
FWAPS-XGS-16x22	26 dp (4000)M)	16	22
FWAPS-XGS-32x18	36dBm(4000mW)	32	18
FWAPS-XGS-16x23	27 d D ma (F.0.00 ma) M ()	16	23
FWAPS-XGS-32x19	- 37dBm(5000mW)	32	19
FWAPS-XGS-32x20	20 (0.4000 (144)	32	20
FWAPS-XGS-64x16	38dBm(6000mW)	64	16
FWAPS-XGS-32x21	20 d D ma (2000 ma) M)	32	21
FWAPS-XGS-64x17	39dBm(8000mW)	64	17
FWAPS-XGS-32x22	40 10 1/4 2000 1/4 7	32	22
FWAPS-XGS-64x18	40dBm(10000mW)	64	18
FWAPS-XGS-32x23	44 d D m / 4 3 0 0 0 m / 4 / 4	32	23
FWAPS-XGS-64x19	41dBm(13000mW)	64	19

♦ Chassis depth of WMD EDFA is 24cm only



www.fullwell.com.cn

Skype: helen-fullwell

wu@fullwell.com.cn