

WXGP4200-S Series 10G XPON ONU



wxGP4200-S series terminal products are mainly used for FTTH, FTTB, FTTC and other scenarios. They can be used for optical fiber to building network access, video monitoring, WIFI hot spot deployment and other applications. Based on 10G-XPON technology, 10 Gigabit of uplink bandwidth is provided for users to meet ultra-high bandwidth business needs.

Performance Features

- Uses 10G-XPON to connect to meet IEEE802. 3av standard.
- PON port supports asymmetric (upstream 1.25
 Gbps/2.5Gbps, downstream 10 Gbps)
 transmission mode.
- ♦ Provides 4 GE Ethernet user interfaces.
- Supports layer 2 speed-limiting forwarding.
- Supports Ethernet line performance statistics.
- Powerful QOS capability to ensure the quality of service in a multi-business environment.
- Support OAM remote management and configuration.

Technical Specifications

Item	Parameter	Parameter description		
Interface specification	PON port	1 * SC/PC PON optical port, meet PRX30 PR30 standard		
PON port rate	Asymmetric mode	Down stream rate 10Gbps, upstream rate 1.25Gbps/2.5Gbps		
Ethernet Interface	Provide four 10 / 100 / 1000 Base-T Ethernet interfaces			
	Asymmetric mode	Wavelength	Tx 1270nm Rx 1577nm	
PON optical port		Tx optical power	0.62~5.62dBm	
parameter		Rx sensitivity	-29dBm	
		Saturation optical power	-9dBm	
	Support IEEE 802.1Q VLAN standard,			
VLAN	The number of VLANs supported is 4096,			
	Support VLAN conversion and VLAN aggregation			
Multicast	Support IGMP V1 / V2 / V3 protocol,			
	Support IGMP snooping			
	Support controllable multicast			



Support multicast VLAN and cross VLAN multicast replication

Item	Parameter	Parame	eter description		
	Support 802.1p standard				
Qos	Supports up to eight priority queues				
	Supports QoS classification policies based on ports, MAC addresses, VLAN IDs, IPv4 and				
	IPv6 Differential Services, etc.				
	Supports SP, WRR and SP+WRR queue scheduling algorithms				
Management	Management Made	Support DMA, Remote Management			
	Management Mode	Support CLI, WEB local management			
	Function Management	Status monitor, configuration management, alarm			
		management, log management			
Physical Feature	Housing	Plastic housing			
	Power Supply	External 12VDC/1.5A power supply adapter			
	Power consumption	<10W			
	Environmental Specifications	Operating temperature	-40℃ ~60℃		
		Storage temperature	-40℃ ~85℃		
		Operating humidity	10%~90% (Non-condensing)		
		Storage humidity	5%~95%		