Get a Quote



Overview

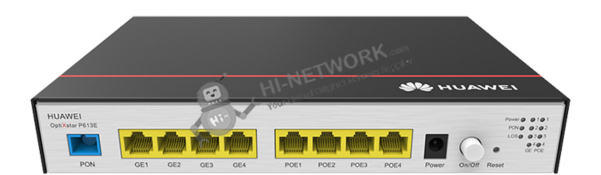
The Huawei OptiXstar P613E is an ONU designed for scenarios such as enterprise campus and video backhaul. It provides 8 GE ports. These ports provide high-quality voice, data, and HD video services.

Quick Specification

Table 1 shows the Quick Specification.

Model	OptiXstar P613E
Dimensions (H x W x D)	35 mm x 220 mm x 150 mm (without floor mat)
Weight	Approximately 1030 g
Operating Temperature	-5°C to 45°C
Operating Humidity	5% to 95% RH (non-condensing)
Power Adapter Input	100 V to 240 V AC, 50/60 Hz
System Power Supply	56 V DC, 1.42 A
NNI	GPON
UNI	8 x GE, the PoE1-PoE4 ports support PoE/PoE+
Static Power Consumption	7 W
Surge Protection Specifications	GE: common mode 4 kV; differential mode 0.5 kV.
	AC power: common mode 6 kV; differential mode 6 kV.

Figure 1 shows the appearance of OptiXstar P613E.





Get a Quote

Product Highlights

HIENETWORK:com Your Global Original Network Supplier

- 802.1x and IPv6/IPv4 firewalls ensure device access security and network security.
- The PoE/PoE+ function supports flexible power supply
- Features high reliability, type B dual-homing service protection

Product Details

Port Parameters

	• Port type: SC/UPC
	• Complies with ITU-T G.984.2, Class B+
	• Receiver sensitivity: -27 dBm;
PON	• Overload optical power: -8 dBm;
	• Transmission rate: upstream 1.244 Gbit/s, downstream 2.488 Gbit/s
	• Type B single-homing
	• Type B dual-homing (supported in Layer 2 forwarding)
	• PoE and PoE+, complying with IEEE 802.3af and IEEE 802.3at
	• Port type: RJ-45
	• Auto ports speed (10/100/1000 Mbit/s)
GE	Auto-MDI/MDIX
	• Configuration of the number of MAC addresses learned
	• VLAN transparent transmission/VLAN filtering

Function List

Automatic Service Provisioning	Authentication exemptionXML/OMCI/TR069
Smart O&M	 XML/Web UI Rogue ONT detection and self-regulation Ring network detection/PPPoE/DHCP simulation testing
Layer 3 Features	 Default/Static/Policy/Service routes VLAN binding ALG/UPnP/ARP DDNS/DMZ/DNS/NAPT PPPoE/Static IP/DHCP Port mapping/Port trigger IPv6
Layer 2 Management	DHCP Option82



Get a Quote



	• PITP
	BPDU transparent transmission
	• LLDP/LLDP-MED
	• IGMP v2/v3 snooping
Multicast	• Dynamic controllable multicast
Mulucasi	• IGMP proxy
	• MLDv1/MLDv2 snooping
	• Ethernet port rate limitation
QoS	• 802.1p priority
	• SP/WRR/SP+WRR
	• 802.1x
	• IPv6/IPv4 firewalls
	• Filtering based on MAC/IP/URL
Security	• DoS/ARP anti-attacks
	• Static MAC address binding
	• Device access control
	Web session number restriction

Compare to Similar Items

Table 2 shows the comparison.

Model	OptixStar P602E	OptixStar P603E	OptixStar P612E	OptixStar P613E	OptixStar P622E
NNI	GPON	GPON	GPON	GPON	Dual GPON
UNI 4*GE	8*GE	4*GE (PoE/PoE+)	8*GE, the POE1-POE4 ports	4*GE	
	0.GE		support PoE/PoE+		

Get More Information

Do you have any question about the OptiXstar P613E?

Contact us now via info@hi-network.com.

Specification

OptiXstar P613E Specification	
Dimensions (H x W x D)	35 mm x 220 mm x 150 mm (without floor mat)
Weight	Approximately 1030 g
Operating Temperature	-5°C to 45°C

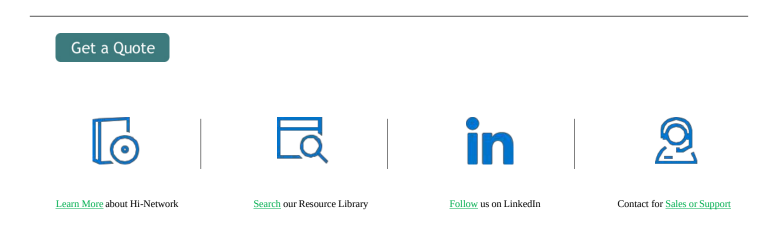


Get a Quote



Operating Humidity	5% to 95% RH (non-condensing)
Power Adapter Input	100 V to 240 V AC, 50/60 Hz
System Power Supply	56 V DC, 1.42 A
NNI	GPON
UNI	8 x GE, the PoE1-PoE4 ports support PoE/PoE+
Static Power Consumption	7 W
Maximum Power Consumption	9.5 W (POE port without PD)/78 W (POE port with PD at maximum power consumption)
Maximum PoE Output Power	Gross power 60 W (up to 30 W for one GE port)
	GE: common mode 4 kV; differential mode 0.5 kV.
Surge Protection Specifications	AC power: common mode 6 kV; differential mode 6 kV.
	• Port type: SC/UPC
	• Complies with ITU-T G.984.2, Class B+
	• Receiver sensitivity: -27 dBm;
PON	• Overload optical power: -8 dBm;
	• Transmission rate: upstream 1.244 Gbit/s, downstream 2.488 Gbit/s
	• Type B single-homing
	• Type B dual-homing (supported in Layer 2 forwarding)
	• PoE and PoE+, complying with IEEE 802.3af and IEEE 802.3at
	• Port type: RJ-45
	• Auto ports speed (10/100/1000 Mbit/s)
GE	• Auto-MDI/MDIX
	• Configuration of the number of MAC addresses learned
	• VLAN transparent transmission/VLAN filtering
Installation Mode	Supports indoor desktop installation, wall mounting, and network box installation.

Want to Buy





Get a Quote



Contact HI-NETWORK.COM For Global Fast Shipping

HongKong Office Tel: +00852-66181601 HangZhou Office Tel: +0086-571-86729517 Email: info@hi-network.com Skype: echo.hinetwork

WhatsApp Business: +8618057156223

