

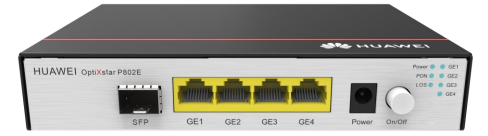
OptiXstar P802E Datasheet 01

Enterprise-Level Routing Gateway ONU

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Product Overview

The OptiXstar P802E is an ONU designed for scenarios such as enterprise campus and video backhaul. It supports XGS-PON uplink access and provides 4 GE ports to provide high-quality voice, data, and HD video services.



Product Highlights

- Compact design, plug and play, flexible and easy to install.
- 802.1x and IPv6/IPv4 firewalls ensure device access security and network security.
- Supports XGS-PON uplink access.
- Supports 40° C to +55° C wide temperature range with strong environment adaptability.
- Features high reliability, 6 kV surge protection in common mode, and type B dual-homing service protection.

Technical Specifications

Dimensions (WxDxH)	160mm x 110mm x 30mm(Without floor mat)	NNI	XGS-PON
Weight	About 480 g	UNI	4*GE
Operating temperature	-40°C to +55°C	Static power consumptio n	4.5 W
Operating humidity	5%RH to 95%RH (non-condensing)	Maximum power consumptio	6 W

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Power adapter input	100V to 240V AC, 50/60Hz	Surge protection specificatio ns	GE: common mode 6 kV; differential mode 1.5 kV. AC power : common mode 6 kV; differential mode 6 kV
System power supply	11V to 14V (typical 12 V), 1A	Installation mode	Support outdoor network box installation and indoor desktop installation, wall mounting, or network box installation.

Port Parameters

SFP	GE	
Support XGS-PON optical module	Port type:RJ-45	
Class N1/N2;	Auto ports speed(10/100/1000 Mbit/s)	
Receiver sensitivity:-28dBm;	Auto-MDI/MDIX	
 Overload optical power: -9dBm; 	Configuration of the number of MAC addresses learned	
 Transmission rate: upstream 9.953 Gbit/s, downstream 9.953 Gbit/s 	VLAN transparent transmission/VLAN filtering	
Type B single-homing		
• Type B dual-homing (supported in Layer 2 forwarding)		

Function List

Automatic Service Provisioning	Smart O&M	Layer 3 Features	Security
 Authenticati on exemption XML/OMCI/ TR069 	 XML/Web UI Rogue ONT detection and self-regulation Ring network detection/PPPoE/DHCP simulation testing 	 Default/Static/Policy/Service routes VLAN binding ALG/UPnP/ARP DDNS/DMZ/DNS/NAPT PPPoE/Static IP/DHCP Port mapping/Port trigger IPv6 	 802.1x IPv6/IPv4 firewalls Filtering based on MAC/IP/URL DoS/ARP anti-attacks Static MAC address binding Device access control Web session number restriction
Multicast	QoS	Layer 2 Management	
 IGMP v2/v3 snooping Dynamic controllable multicast IGMP proxy MLDv1/ML Dv2 snooping 	 Ethernet port rate limitation 802.1p priority SP/WRR/SP+WRR 	 DHCP Option82 PITP BPDU transparent transmission LLDP/LLDP-MED 	

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