

GPON-Rx 8GE 2POTS PoE

GPON



The GPON-RX 8GE 2POTS optical receiver, completes the range of Fracarro's ONT family, inering in a business market segment with increased versatility and the ability to support field devices that require power.

The GPON-RX 8GE 2POTS receiver meets the ITU-T G.984x standard protocol and supports asymmetric uplink/downlink speeds of 1.25Gbps/2.4Gbps.

All Ethernet LAN ports can be configured to handle services belonging to different VLANs and support PoE++ functionality for powering VoIP phones, CCTV, access points, etc.

Technical Chars

- Supports QoQ features, QinQ VLANs, 802.1Q VLANs, multiple VLANs, bandwidth limitation;
- 2 POTS ports SIP/MGPC standards;
- 802.3af, at, and bt PoE++;
- PoE budget 240W;
- Supports IPTV multicast service, IGMPv2 andIGMPv3;
- Supports SNMP client;
- Smart O&M: Web UI, OMCI / TR069 / TR98;
- Fanless and Noise-Free.

Optical section			
Connector type		SC/APC single-mode	
PON ports		1x GPON Optical Interface (Class B+)	
PON max. distance	Mbps	1.25 (Uplink) / 2.5 (Downlink)	
Optical Sensitivity		Up to -28 (@1490nm)	
Wavelength	nm	Rx: 1490 / Tx: 1310	
Ethernet Section			
LAN ports		 8 10/100/1000M (auto negotiation Full/Half duplex) 802.3af, at, and bt PoE++ compliant Enterprise LAN features (802.1x, LLDP) 	
POE Section			
POE power budget	W	240	
POTS Section			
Connector type		Rj11 (2 x FXS)	
Standard		SIP (RFC 3261), MGCPG, Codec: 711 (u-law and A-law), G.729B, G726	



Functions		
Management		OMCI (ITU-T G.984.x), CTC OAM 2.0 e 2.1, R069/Web/Telnet/CLI
VLAN		VLAN tag/VLAN transparent/VLAN trunk/VLAN translation, VLAN based WAN and VLAN based LAN
MULTICAST		IGMPv2/v3, IGMP Proxy and IGMP Snooping
QoS		802.1Q QoS mapping (VLAN tag) ToS/CoS, 8 queues per port, tagged traffic across VLANs Ethernet ID and priority bits
L3		NAT/NAPT, DNS Proxy, DHCP Server, UPnP, plug and play, IPv4 and IPv6 Dual-Stack-Lite, Bridged Mode, IPv6 support of BRouted and PPPoE Bridged VLANs, DHCPv6 client and server
DHCP		DHCP, Static-IP and PPPoE
Management		
Option mode		 Support of remote management via SNMP and Telnet Local network management from command line and WEB interface Status monitoring, configuration, alarm management, log (event) management CLI over telnet SNMP Client TR-069, TR-104, TR-98
Specifications		
Power supply voltage	V/A	48 / 5
Current consumption	W	≤ 250
Operating temperature	°C	-15 to +60
Storage temperature	°C	-40 to +85
Relative humidity	%	5 to 95
Alimentation type		external not supplied
Dimensions and packaging		
Packing		Single
Pieces		1
Product dimensions	mm	260 x 35 x 155
Weight	kg	0.35