

## **ONTG-4GP2F-S**

**GPON** 



The ONTG-4GP2F-S optical receiver completes the range of the Fracarro ONT family, fitting into a business market segment thanks to greater versatility and the ability to support devices in the field that require power.

The 4 Giga Ethernet ports are in fact equipped with PoE/PoE+functionality compatible with IEEE802.3ah capable of powering IP cameras, VoIP phones, access points, etc. It is equipped with two FXS (POTS) ports to connect analog telephone devices.

**ONTG-4GP2F-S** receiver meets FSAN ITU-T G.984.2 standard protocol, supports 1.25Gbps/2.5Gbps asymmetric uplink/downlink speed.

## **Technical Chars**

- XPON support
- PoE/PoE+
- Supports SIP protocol
- 2 RJ11 ports for analog phones (different internal numbers)
- Supports VLAN capabilities and IGMP multicast snooping capabilities
- Network security: MAC address learning
- Smart O&M: WebUI / SNMP
- AES encryption and decryption
- Fanless and Noise-Free
- Auto MDI/MDI-X

ONTG-4GP2F-S			
Code		287831	
Optical section			
Connector type		SC/UPC single-mode	
PON ports		1x GPON Optical Interface	
Optical Sensitivity		Up to -28 (@1490nm)	
Wavelength	nm	Rx: 1490 / Tx: 1310	
Max. speed		1.25Gbps (Uplink) / 2.5Gbps (Downlink)	
Optical saturation	dBm	-8	
Ethernet Section			
LAN ports		<ul> <li>4 x 10/100/1000M (auto negotiation Full/Half duplex)</li> <li>Supports ITU-T G.984, 802.3ah standard</li> <li>Max. 30W/port</li> </ul>	



POE Section				
POE power budget	W	56		
POE management		<ul> <li>Support PoE/PoE+ (PSE)</li> <li>Max outpur power per port: 30W</li> <li>PoE Port AdminState</li> <li>PoE Port Priority Setting</li> <li>PSE Overheated Protection</li> </ul>		
POTS Section				
Connector type		2 x RJ11		
Standard		TDMF G711A/G711U/G729/G722 encoding/decoding		
Functions				
Management		OMCI, WEB e SNMP		
VLAN		port VLAN configuration		
MULTICAST		IGMP v2, IGMP VLAN, IGMP transparent/Snooping/Proxy mode		
Security		<ul> <li>Firewall</li> <li>MAC address/URL filter</li> <li>MAC address learning/MAC address learning account limit</li> <li>Remote WEB/Telnet access control</li> <li>Broadcast storm suppression</li> </ul>		
Management				
Option mode		<ul> <li>The receiver can be managed remotely via OLT</li> <li>Remote management support via SNMP and Telnet</li> <li>Automatic discovery and link detection</li> <li>Remote software upgrade</li> <li>Port based speed limit</li> <li>Port flow control</li> <li>DBA (Dynamic Bandwith Allocation)</li> </ul>		
Specifications				
Power supply voltage	V	48		
Power supply voltage	V/A	48 / 2.5		
Current consumption	W	≤ 20		
Operating temperature	°C	-30 to +65		
Relative humidity	%	10 to 90		
Alimentation type		Esterno in dotazione/External supplied		
Dimensions and packaging				
Packing		Single		
Pieces		1		
Packaging dimensions	mm	280 x 170 x 55		
Product dimensions	mm	205 x 110 x 30		
Packaging weight	kg	1.2		
Weight	kg	1.06		