

SKU: 287561

## **Fibre Optic**

## **GPON-RX WAC-P**



#### **OPTICAL NETWORK TERMINAL Series**

The GPON RX range considers different models of Optical Network Termination &ONT' for data connectivity to different user terminals &PC, Smartphone, Tablet, VoIP phones, etc,', The ONTs act as a gateway between the FTTH - PON &ibre side' and Ethernet - IP &user side' protocols allowing the management and distribution of traffic for each individual user,

### **Main Specifications**

- Support for ITU standards G,984,1, G984,2, G984,3, G984,4
- Gigabit Ethernet &GE' and Fast Ethernet &FE' interfaces
- Wall or stand+alone mounting
- CATV output
- · Remote management and maintenance support
- Passive ONT version for the management of the CATV signal
- WIFI 802,11 b-g-n-ac

Name		GPON-RX WAC-P
Code		287561
Section PON		
Connector type		Single mode SC/PC
Wavelength	nm	RX: 1490 / TX: 1310
Maximum transmission speed	Gbps	1,25 (Uplink) / 2,5 (Downlink)
Optical saturation	dBm	-8 (@1310nm)
Sensitivity of the optical receiver	dBm	up to -28 (@1490nm)
Ethernet section		
Ethernet (LAN) ports		+2x10 - 100 - 1000M &auto negotiation in Full - Half duplex mode' +RJ45 connector, Auto MDI - MDI X
WIFI section		
Operative mode		Router or Bridge
Compatibility / standard		IEEE 802.11b/g/n/ac
Bitrate	Mbps	up to 1167
2.4GHz frequency range	GHz	2,400 - 2,483
5GHz Frequency range	GHz	5,150 - 5,825
Antenna features		Supports MIMO, 5dBi external antennas, up to 1.167Gbps
Encryption		802.11i security: WEP 64/128, TKIP (WPA 64/128, TKIP (WPA PSK)

# **Data Sheet**



Name		GPON-RX WAC-P
CATV section		
Wavelength	mm	-
Optical return loss	dB	-
Optical input level	dB	-
RF frequency range	MHz	-
RF output level	dB <b>/</b> /	-
Impedance	dB	
Connector		•
POTS section		
Connector type		RJ11 (1x FWS)
Standard		G.711A/G.711U/ G.723/G.729 codec T.30/T.38/G.711 Fax mode, DTMF Relay
Management		
Management mode		Bridging and Routing
Management option		the receiver can be managed remotely via DATA GPON TX +Support for remote management via SNMP and Telnet +Local network management from command line and WEB interface +Status monitoring, configuration, alarm management, log management &vents'
General features		
Supply voltage	Vdc, mA	12 / 1.5 (power supply included)
Consumption	W	<10
Status LED		Power supply, LOS, PON, WAN, LAN1, LAN2, 2.4G, 5G, Phone
Operating temperature	°C	from 0 to +50
Storage temperature	°C	from -30 to +60
Weight	g	320
Dimensions	mm	178 x 30 x 120
Barcode		8016978104017
Packing		Single
Packaging dimensions	mm	250x225x50
Gross weight	g	490