## **GPON-RX WAC 4GE**

GPON



The **GPON-RX WAC 4GE** optical receiver enables data (internet) distribution through fibre optic infrastructure (Passive Optical Network). The GPON system with the combination of **Data GPON TX** and **GPON-RX WAC 4GE** greatly facilitates the distribution of data signals over long distances by taking advantage of the bandwidth capacity of typical FTTH deployments.

The **GPON-RX WAC 4GE** optical receiver (ONT - Optical Network Termination) offers the ability to create a high-speed WIFI network (IEEE802.11b/g/n/ac) for data distribution over the wireless infrastructure, also enables telephony distribution with the highest quality.

The **GPON-RX WAC 4GE** receiver meets the ITU-T G.984x standard protocol, supports asymmetric upload/download speed of 1.25 Gbps/2.5 Gbps, and offers users the possibility of flexible bandwidth allocation related to integrated Ethernet services.

The **GPON-RX WAC 4GE** receiver is equipped with an FXS (POTS) port to be able to connect telephony devices.

## **Technical Chars**

- Automatic detection, automatic configuration and automatic firmware update features
- Built-inremote configuration
- Supports QinQ VLAN capabilities and IGMP multicast snooping capabilities
- Compatible with IEEE802.11b/g/n/ac (Wi-Fi) standard
- NAT support, firewall function
- Supports dual IPv4 and Ipv6 stacks
- Supports SIP protocol
- **RJ11 connector** for managing telephone devices

GPUN-RX WAC 4GE		
Code		287615
PON Section		
Wavelength	nm	Rx: 1490 / Tx: 1310
Optical sensitivity		Down to -28 (@1490nm)
PON max. distance	Mbps	1.25 (Uplink) / 2.5 (Downlink)
Optical saturation	dBm	-
Optical output		
Connector type		SC/UPC single-mode
PON ports		1 x optical interface G/EPON
PON max. distance	Mbps	1.25 (Uplink) / 2.5 (Downlink)
Optical Sensitivity		Up to -28 (@1490nm)

## **GPON-RX WAC 4GE**

## Data sheet



Ethernet Section		
LAN ports		<ul><li> 4 x 10/100/1000M (auto negotiation in full/half duplex mode)</li><li> RJ45 connector</li></ul>
POTS Section		
Connector type		1 x RJ11
Standard		G.711A/G.711U/G.723/G.729 codec T.30/T.38/G.711 Fax mode, DTMF Relay
USB Section		
USB interface		1 x USB 2.0 1 x USB 3.0
Management		
Option mode		<ul> <li>The receiver can be remotely managed via DATA GPON TX</li> <li>Remote management support via SNMP and Telnet</li> <li>Local network management from command line and WEB interface</li> <li>Status monitoring, configuration, alarm management, log management (events)</li> </ul>
Wifi Section		
Working mode		-
Standard compatibility		IEEE 802.11b/g/n/ac
Bitrate		-
2.4GHz frequency range	GHz	2.400 - 2.483
5GHz frequency range	GHz	5.150 - 5.825
Aerials specs		Supports MIMO, 4T4R, 5dBi external aerials, up to 1.167Gbps
Encryption		-
SSID support		Multiple
Specifications		
Power supply voltage	V/A	12 / 1.5
Current consumption	W	12
Operating temperature	°C	0 to +50
Storage temperature	°C	-30 to +60
Alimentation type		external, supplied (12VDC)
Dimensions and packaging		
Packing		Single
Pieces		1
EAN code		8016978106011
Packaging dimensions	mm	250 x 225 x 50
Product dimensions	mm	178 x 30 x 120
Packaging weight	Kg	0.53
Weight	Kg	0.42