

XPON 2GE+1200AC WiFi+CATV+POTS

Overview

- 2GE+1200AC+CATV+POTS is designed as HGU (Home Gateway Unit) in different FTTH solutions.
 The carrier-class FTTH application provides data and video service access.
- 2GE+1200AC+CATV+POTS is based on mature and stable, cost-effective XPON technology. It could switch automatically into EPON mode or GPON mode when access to the EPON OLT and GPON OLT.
- 2GE+1200AC+CATV+POTS adopts high reliability, easy management, configuration flexibility and good quality of service guarantees to meet the technical performance of EPON Standard of China Telecom CTC3.0 and GPON Standard of ITU-TG.984.X
- 2GE+1200AC+CATV+POTS is designed by Realtek chipset 9607C.

Feature

- Supports GPON and EPON auto detection
- Support Rogue ONT detection
- Support Route mode PPPoE/DHCP/Static IP and Bridge mixed mode
- Support NAT, Firewall function.
- Support Internet, IPTV and VoIP services automatically bound to ONT ports
- Support Virtual server, DMZ, and DDNS, UPnP
- Support Filtering based on MAC/IP/URL
- Support Access Control
- Support SIP protocol for VoIP Service
- Support 802.11 b/g/n, 802.11ac WIFI(2x2 MIMO) function and Multiple SSID
- Support NAT, Firewall function.
- Support Flow & Storm Control, Loop Detection and Port Forwarding
- Support IPv4/IPv6 dual stack and DS-Lite
- Support IGMP transparent/snooping/proxy
- Support TR069 Remote Configuration and maintenance
- Support CATV remote management from OLT



- Integrated OAM remote configuration and maintenance function
- Compatible with popular OLT (HW, ZTE, FiberHome...)

Specification

Technical Item	Details	
	1 G/EPON port(EPON PX20+ and GPON Class B+)	
	Upstream: 1310nm; Downstream: 1490nm	
PON interface	SC/APC connector	
	Receiving sensitivity: ≤-28dBm	
	Transmitting optical power: 0~+4dBm	
	Transmission distance: 20KM	
LAN interface	2 x 10/100/1000Mbps auto adaptive Ethernet interfaces, Full/Half, RJ45 connector	
	Compliant with IEEE802.11b/g/n/ac	
	2.4GHz Operating frequency: 2.400-2.483GHz, rate up to 300Mbps	
WIFI Interface	5.0GHz Operating frequency: 5.150-5.825GHz, rate up to 867Mbps	
	Support 2*2MIMO, 5dBi external antenna.	
	Support: multiple SSID	
	TX power: 11n22dBm/11ac24dBm	
	RF, optical power : +2~-18dBm	
	Optical reflection loss: ≥60dB	
	Optical receiving wavelength: 1550±10nm	
CATV Interface	RF frequency range: $47^{\sim}1000$ MHz, RF output impedance: 75Ω	
	RF output level: ≥ 82dBuV(-7dBm optical input)	
	AGC range: +2~-7dBm/-4~-13dBm/-5~-14dBm	
	MER: \geqslant 32dB(-14dBm optical input), $>$ 35(-10dBm)	
	RJ11	
POTS Interface	Max 1km distance	
	Balanced Ring, 50V RMS	
LED	10 LED, For Status of PWR, LOS, PON, LAN1, LAN2, 2.4G, 5.8G,	
LLU	WORN, Normal(CATV), FXS	
Push-Button	3 button for Function of Power on/off, Reset, WPS	
Operating condition	Temperature : 0 $^{\circ}$ C $^{\sim}$ +50 $^{\circ}$ C	
Operating condition	Humidity :10% \sim 90% (non-condensing)	
Storing Condition	Temperature : -40 $^{\circ}\mathrm{C}$ $^{\sim}$ +60 $^{\circ}\mathrm{C}$	
Storing Condition	Humidity:10%~90% (non-condensing)	
Power supply	DC 12V/1A	
Power Consumption	<6W	
Net Weight	<0.3kg	



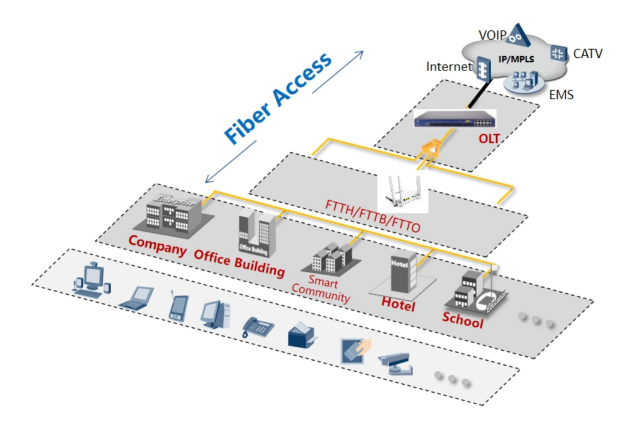
Panel lights and Introduction

Pilot Lamp	Status	Description
2.4G	On	2.4G WIFI up
	Blink	2.4G WIFI is sending or/and receiving data (ACT).
	Off	2.4G WIFI down
5.8G	On	5G WIFI up
	Blink	5G WIFI is sending or/and receiving data (ACT).
	Off	5G WIFI down
PWR	On	The device is powered up.
	Off	The device is powered down.
LOS	Blink	The device doses not receive optical signals or with low signals.
	Off	The device has received optical signal.
PON	On	The device has registered to the PON system.
	Blink	The device is registering the PON system.
	Off	The device registration is incorrect.
LAN1~LAN2	On	Port (LANx) is connected properly (LINK).
	Blink	Port (LANx) is sending or/and receiving data (ACT).
	Off	Port (LANx) connection exception or not connected.
FXS	On	Telephone has registered to the SIP Server.
	Blink	Telephone has registered and data transmission (ACT).
	Off	Telephone registration is incorrect.
WORN (CATV)	On	Input optical power is higher than 2dBm or lower than -18dBm
	Off	Input optical power is between -18dBm and 2dBm
Normal (CATV)	On	Input optical power is between -18dBm and 2dBm
	Off	Input optical power is higher than 2dBm or lower than -18dBm



Application

- Typical Solution: FTTO(Office) FTTB(Building) FTTH(Home)
- Typical Service: Broadband Internet access, IPV, VOD, video surveillance, CATV etc.





Appearance







Ordering information

Product Name	Product Model	Descriptions
2GE+AC+ CATV+POTS XPON	Model Name: QF-CXAC200WCP Model Series: CX1112R007	2*10/100/1000M, 1 GPON interface, RJ11 interface, built-in FWDM, 1 RF interface, support WIFI 5G&2.4G, support CATV AGC, plastic casing, external power supply adapter