

Introduction

1.1 Product Description

G/EPON 1GE+1FE+WiFi+CATV ONU meets telecom operators FTTO (office), FTTD (Desk) ,FTTH(Home) broadband speed, SOHO broadband access, video surveillance and other requirements to design an EPON/GPON Gigabit Ethernet products. It is based on mature and stable, cost-effective EPON/GPON technology, high reliability, easy management, configuration flexibility and good quality of service (QoS) guarantees to meet the technical performance of IEEE802.3ah and ITU-TG.984.x , China Telecom EPON/GPON equipment technical requirements and other specifications.

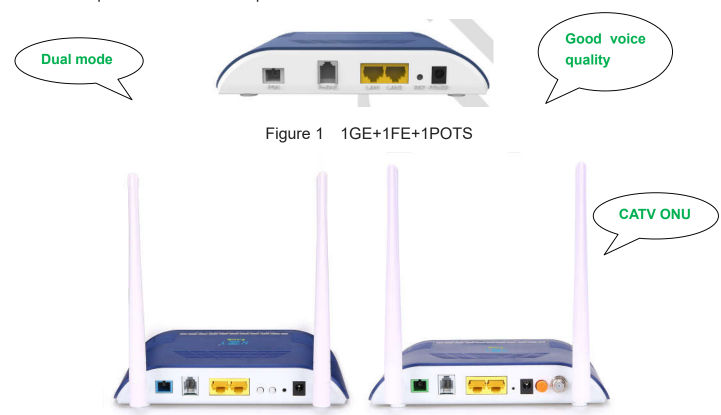


Figure 2 1GE+1FE+1POTS+WiFi Figure 3 1GE+1FE+1POTS+WiFi+CATV

1.2 Product categories

Product model	Product specification	Chipset	SDRAM Memory
HG323R	1 G/EPON+1GE+1FE+1POTS	Realtek	64MB
HG323RW	1 G/EPON+1GE+1FE+1POTS+WiFi		
HG323RWT	1 G/EPON+1GE+1FE+1POTS+WiFi+CATV		

Table 1 Product categories



1.3 Application Chart

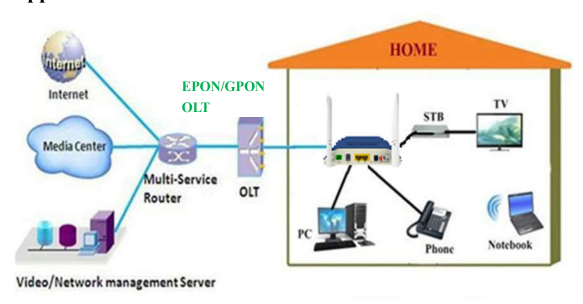


Figure 4 Application Chart

1.4 Technical parameters

Technical item	1GE+1FE+1POTS+WiFi(option)	1GE+1FE+1POTS+WiFi+CATV	
PON interface	1 G/EPON port(EPON PX20+ and GPON Class B+) Receiving sensitivity: ≤-28dBm Transmitting optical power: 0~+4dBm Transmission distance: 20KM		
Wavelength	Tx1310nm,Rx 1490nm	Tx1310nm,Rx 1490nm and 1550nm	
Optical interface	SC/UPC connector	SC/APC connector(signal fiber with WDM)	
LAN interface	1 x 10/100/1000Mbps and 1 x 10/10 interfaces. Full/Half, RJ45 connected	-	
POTS interface	1 FXS, RJ11 connectors Support: G.711/G.723/G.726/G.729 codec Support: T.30/T.38/G.711 Fax mode, DTMF Relay Line testing according to GR-909		
WiFi interface	Compliant with IEEE802.11b/g/n, Operating frequency: 2.400-2.4835GHz support MIMO, rate up to 300Mbps, 2T2R,2 external antenna 5dBi, Support: multiple SSID Channel:13 Modulation type: DSSS、CCK and OFDM Encoding scheme: BPSK、QPSK、16QAM and 64QAM		



CATV interface	RF, optical power : +2~-18dBm Optical reflection loss: ≥45dB Optical receiving wavelength: 1550: RF frequency range: 47~1000MHz, RF output level: ≥ 82dBuV (-7dBm AGC range: +2~-7dBm/-4~-13dBm/ MER: ≥32dB(-14dBm optical input	RF output impedance: 75 Ω optical input) /-5~-14dBm
LED	8, For Status of POWER、LOS、PON、LAN1、LAN2、PHONE、Pair、WiFi	8, For Status of POWER、LOS、REG、 GE、FE、FXS、CATV、WiFi
Operating condition	Temperature: 0° C \sim +50 $^{\circ}$ C Humidity: 10% \sim 90% (non-condensing)	
Storing condition	Temperature: $-30^{\circ}\text{C} \sim +60^{\circ}\text{C}$ Humidity: $10\% \sim 90\%$ (non-condensing)	
Power supply	DC 12V/1A	
Power supply	≪6W	≤8W
Dimension	185mm×120mm×34mm(L×W×H)	
Net weight	0.24Kg	0.29Kg

Table 2 Technical parameters

1.5 Panel lights



HG323R



HG323RW



HG323RWT



LED	Mark	Status	Description
Power	PWR	On	Device is powered up.
		Off	Device is powered down.
Optical signal loss	LOS	Blink	Device does not receive optical signals.
		Off	Device has received optical signal.
	REG/PON	On	Device is registered to the PON system.
Registration		Off	Device is not registered to the PON system.
		Blink	Device is registering.
	GE、FE/ LAN1~2	On	Port is connected properly.
Interface		Off	Port connection exception or not connected.
	LANT Z	Blink	Port is sending or/and receiving data.
POTS	FXS/PHONE	On	Device has registered to the soft-switch, but without ongoing data transmission.
		Off	Device is power off or not registered to the soft-switch.
		Blink	The port is with ongoing data transmission.
	WiFi	On	WiFi turned on.
Wireless(for HG323RW/RWT)		Off	Device is power off or WiFi turned off.
rigozokw/kwi)		Blink	WiFi data transmission.
	CATV	On	1550nm wavelength power of input is in normal
CATV(for HG323RWT)		Off	1550nm wavelength power of input is too low or no input.
		Blink	1550nm wavelength power of input is too high.
Pair(for HG323RW)	Pair	On	WPS client is connected. (LED turn off after 5 minutes of successful connection)
		Off	Does not use WPS or WPS client is connected.(LED turn off after 5 minutes of
		Blink	WPS client is connecting.

Table 3 Panel lights on

1.6 Interface description

Port Type	Function
PON	HG323RW: SC/UPC type, single mode optical fiber cable HG323RWT: SC/APC type, single mode optical fiber cable with WDM
GE、FE	Connect device with ethernet port by RJ-45 cat5 cable.
FXS	Connect the telephone with FXS port by telephone wire.
RST	Press down reset button and keep1-5seconds to make the device restart and recover from the factory default settings.
DC12V	Connect with power adapter.
Pair☆	Press down WiFi pair button to begin pairing.



G/EPON 1GE+1FE+1POTS+WiFi+CATV ONU Introduction V1.0

WiFi☆	WiFi on/off.
CATV★	RF connector.
Power On/OFF★	Power turn on/off.

Table 4 Interface description

Note:

1. With \Rightarrow tags, it is only for HG323RW, With \bigstar tags, it is only for HG323RWT.

1.7 Software feature

Software Key Feature	
EPON/GPON mode	Dual Mode , Can access EPON/GPON OLTs(HUAWEI、ZTE、FiberHome, etc).
Software mode	Bridging and Routing Mode.
Layer2	802.1D&802.1ad bridge,802.1p Cos,802.1Q VLAN.
Layer3	IPv4/IPv6, DHCP Client/Server, PPPoE, NAT, DMZ, DDNS.
Multicast	IGMPv1/v2/v3 , IGMP snooping.
Security	Flow & Storm control, Loop Detection.
CATV management	Support CATV management.
WiFi	IEEE802.11b/g/n (TX power:17dBm/16dBm/15dBm),Up to 300Mbps
VVII I	Authentication : WEP/WAP-PSK(TKIP)/WAP2-PSK(AES).
	VoIP protocol: SIP、IMS-SIP
	Voice enhancement:
	Local exchange
POTS	Dynamic voice jitter buffering
	Silence detection
	Echo offset
	Loss compensation
Firewall	Filtering Based on ACL/MAC/URL.
O&M	WEB/TELNET/OAM/OMCI/TR069, Support private OAM/OMCI protocol and Unified network management of VSOL OLT.

Table 5 Software Key Feature