ONT F784WT2





Contenido

Overviwe	3
Features	
	•••
Product interface and LED definitions	5
Specification	7
WiFi Features	č



Overviwe

CGG-F784WT2 GPON HGU ONT is one of the GPON optical network unit design to meet the requirement of the broadband access network. It apply in FTTH/FTTO to provide the data, voice and video service based on the GPON network.

GPON is the latest generations of access network technology. ITU-T G.984 is the standard protocol of GPON. The GPON standard differs from other PON standards in that it achieves higher bandwidth and higher efficiency using larger, variable-length packets. GPON offers efficient packaging of user traffic, with frame segmentation allowing higher quality of service (QOS) for delay-sensitive voice and video communications traffic. GPON networks provides the reliability and performance expected for business services and provides an attractive way to deliver residential services. GPON enables Fiber To The Home (FTTH) deployments economically resulting to accelerated growth worldwide.

F784WT2 provide two POTS ports, one GE and three FE auto-adapting Ethernet ports and 802.11 n/b/g Wi-Fi access. The CGG-F784WT2 features high-performance forwarding capabilities to ensure excellent experience with VoIP, Internet and HD video services. Therefore, the CGG-F784WT2 provides a perfect terminal solution and future-oriented service supporting capabilities for FTTH deployment. It has good third-party compatibility to work with the third party OLT, such as Huawei/ZTE/Fiberhome/Alcatel-Lucent.

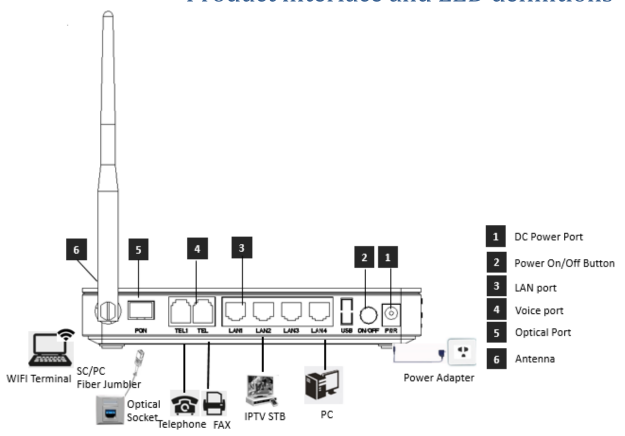


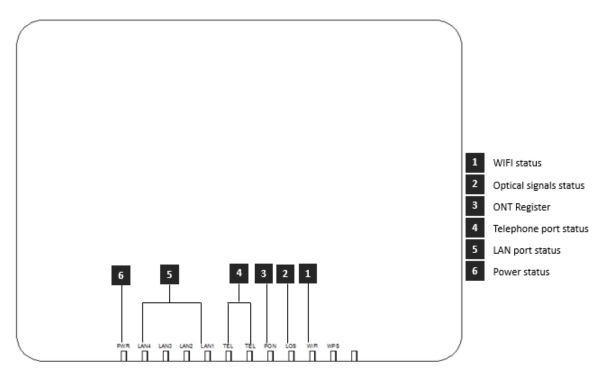
Features

- Full compatible with ITU-T G.984
- Support two POTS
- Support one GE and three FE auto-adapting Ethernet ports
- Support one 802.11 n/b/g Wi-Fi access
- Support OMCI and TR069 for remote management
- Support Web for local management
- Support Auto-negotiation and MDI/MDIX
- Support the Ethernet interface rate, working mode and flows control
- Support loopback at UNI
- Support packet filtering and illegal message attack protection
- Support performance statistics of Ethernet lines
- Support VLAN tagged label processing, traffic classification and packet filtering, STP/RSTP etc.
- Support DHCP Option60 reporting the location information of the Ethernet interface
- Support PPPOE+ for accurate subscribers identification
- Support H.248 and SIP protocol
- Support IGMP Snooping
- Support AES-128



Product interface and LED definitions





	l	Indicator	Description
1	WIFI	WIFI	Blinking: Data is being transmitted On: Wi-Fi function Opens
2	LOS	GPON optical signals	On: Optical power lower than receiver sensitivity; Off: Optical in normal
3	PON	ONT Register	On: Success to register to OLT; Blinking: In process of registering to OLT; Off: In process of registering to OLT;
4	TEL1-2	Telephone port status	On: The connection between the TEL port and the voice server has been set up Blinking: The voice service of the TEL port is established; Off: The connection between the TEL port and the voice server is not set up.
5	LAN1- 4	LAN port status	On: Ethernet connection is normal; Blinking: Data is being transmitted through the Ethernet port; Off: Ethernet connection is not set up;
6	PWR	Power status	On: The ONT is power on; Off: The ONT is Power off;



Specification

Item	Parameters	Specification
		1*GPON port, FSAN G.984.2 standard, Class B+
		Downstream Data Rate: 2.488Gbps
	PON Port	Upstream Data Rate: 1.244Gbps
		SC/PC single mode fiber
		28dB Link loss and 20KM distance with 1:128
		1*10/100/1000M and 3*10/100M Auto-negotiation
Late Cons		RJ45 ports
Interface	Ethernet Port(LAN)	Full Duplex / Half-Duplex
		RJ45, Auto-MDI/MDI-X
		Transmission Distance 100 Meter
		2*RJ11 with 3REN
	POTS Port	Max 1km distance
		Balanced Ring, 50V RMS
	Power Supply Port	12V DC input
	Network Management	Standard compliant OMCI interface as defined by
		ITU-T G.984.4
Management		Support TR069 and WEB management
	Management	Status monitor, Configuration management, Alarm
	Function	management, Log management
	Shell	Plastic casing
		External 12V 1A AC/DC power supply adapter
	Power	Power consumption: <7W
Factoria		170mm(L)*130mm(W)*30mm(H)
Environmental	Dimensions	0.3kg
Specifications	Environment	Operating Temperature: $0{\sim}50^{\circ}\!\mathrm{C}$
		Storage Temperature: -40 \sim 85 $^{\circ}\mathrm{C}$
		Operating Humidity: 10% \sim 90%(Non-condensing)
		Storage Humidity: $10\%{\sim}90\%$ (Non-condensing)



WiFi Features

- Full IEEE 802.11b/g legacy compatibility with enhanced performance
- Two-stream spatial multiplexing up to 300 Mbps PHY data rates
- Support multi-SSID (Maximum 4 SSID)
- Support automatic channel selection
- Support wireless security of 64/128 bit WEP、802.1x、WPA and WPA2。
- IEEE 802.11n compliant, 2.4 GHz

Item		Parameter
	Operating Mode	Router or bridge
	Antenna gain	5dBi
	WIFI antenna	1 external antennas, 1 built in antennas
		IEEE 802.11b: 11Mbps
	Throughput	IEEE 802.11g: 54 Mbps
		IEEE 802.11n: 300Mbps
	Frequency	2.412 ~ 2.472 GHz
	Channel	13*Channel, configurable to meet the standard of USA, Canada, Japan and China
	Modulation	DSSS , CCK and OFDM
	Coding	BPSK, QPSK, 16QAM and 64QAM
		802.11b:
		-83dBm @ 1 Mbps; -80dBm @ 2 Mbps;
		-79dBm @ 5.5 Mbps; -76dBm @ 11 Mbps
		802.11g:
	RF receive sensitivity	-85dBm @ 6 Mbps; -84dBm @ 9 Mbps;
		-82dBm @ 12 Mbps; -80dBm @ 18 Mbps;
		-77dBm @ 24 Mbps; -73dBm @ 36 Mbps;
Performance		-69dBm @ 48 Mbps; -68dBm @ 54 Mbps
parameters		802.11n 20MHz:
		-74dBm @ 65 Mbps;
		-70dBm @ 130 Mbps;
		802.11n 40MHz:
		-70dBm @ 135 Mbps;
		-67dBm @ 300 Mbps;
	RF output lever	802.11b:
		17 ±0.5dBm @11Mbps
		802.11g:
		15 ±0.5dBm @ 54 Mbps; 16 ±0.5dBm @ 48 Mbps; 17 ± 1dBm @ 6 ~ 36 Mbps
		802.11n 20MHz:
		14 ± 0.5dBm @ 130 Mbps; 15 ± 0.5dBm @ 78 Mbps; 18 ± 0.5dBm @ 6.5 Mbps
		802.11n 40MHz:
		14 ± 0.5dBm @ 300 Mbps; 15 ± 0.5dBm @ 162 Mbps; 18 ± 0.5dBm @ 13.5 Mbps
	Encryption Mode	802.11i security: WEP-64/128, TKIP (WPA-PSK) and AES (WPA2-PSK)



For More Information

Please visit our website www.comcast-sa.com or contact your local sales representative.

Comcast México

Overseas Sales Subsidiary Calz. Lázaro Cárdena #1309 Col. Industrial CP.44940 Guadalajara, Jalisco Tel. +52 33 38607059

Email: gerente.mx@comcast-sa.com

Comcast Guatemala

Overseas Sales Subsidiary
20 calle 23-70 Zona 10
Guatemala
Tel. +506 4004 1400
Email: gerente.gua@comcast-sa.com

Comcast Nicaragua

Overseas Sales Subsidiary 3ra. Entrada las Colina, Embajada de Cuba 1C. Este, Casa#34 Managua, Nicaragua Tel. + 1809 5711033

Email: admin.nic@comcast-sa.com

Comcast Dominican Republic

Overseas Sales Subsidiary Winston Churchill no.5, suite 3F, Distrito Nacionall Santo Domingo, Dominican Republic Tel. + 1 809 571 1033

