

ONT Comcast F781CW



Brief Description

CGG-F781CW series is fiber to the home FTTH multi service access GPON ONT. It is based on mature, stable, good cost performance GPON technology and has gigabit Ethernet Wifi and CableTV (RFOG) technology. CGG-F781CW series has a higher bandwidth, higher reliability, easy management and good quality of service (QoS) guarantee. It meets the ITU G.984 requirements and have good compatibility with third party manufacturers OLT such as HUAWEI, ZTE and FIBERHOME.

Model	Ports	Descriptions
	GPON ONT, 1GE+CATV+WIFI Single Fiber	1 * 10/100/1000M Ethernet interface, 1
		GPON interface, Wi-Fi function, Plastic
CGG-F781CW	Single Fiber	casing, external power supply adapter CATV
		RF Port
	GPON ONT WiFi+1GE	1*10/100M Ethernet interface, 1 GPON
CGG-F781W	GI ON ONI WITH IGE	interface, WiFi function, Plastic casing,
		external power supply adapter
		1*10/100/1000M Ethernet interface, 1
	GPON ONT 1GE+CATV Single	GPON interface, Plastic casing, external
CGG-F781C	Fiber	power supply adapter, adapter CATV RF
		Port
		1*10/100/1000M Ethernet interface, 1
CGG-F781	GPON ONT + 1GE	GPON interface, Plastic casing, external
		power supply adapter

WWW.COMCAST-SA.COM COMCAST-SA MAIL: info.mx@comcast-sa.com



Functional Feature

- Support port-based rate limitation and bandwidth control;
- In compliant with ITU T G. 984 Standard
- ➤ Wi-Fi series meet 802.11 n/b/g technical standards
- Support data encryption, group broadcasting, port Vlan separation.
- Support Dynamic Bandwidth Allocation (DBA)
- Support ONU auto-discovery/Link detection/remote upgrade of software;
- Support port mode of VLAN configuration
- Support power-off alarm function, easy for link problem detection
- Support broadcasting storm resistance function
- Support port isolation between different ports
- Support port flow control
- Support ACL and SNMP to configure data packet filter flexibly
- Specialized design for system breakdown prevention to maintain stable system
- Support software online upgrading
- EMS network management based on SNMP, convenient for maintenance



F781W Design views



Specification

	Specification	
Uplink Interface	 1*GPON port, FSAN G.984.2 standard, Class B+ Downstream Data Rate: 2.488Gbps Upstream Data Rate: 1.244Gbps SC/PC single mode fiber 28dB Link loss and 30KM distance with 1:128 CATV Interface: 1 HFC Optical input (optional) SC/APC 	
User Ethernet Interface	 1*10/100M or 1*10/100/1000M auto-negotiation Full/half duplex mode RJ45 connector Auto MDI/MDI-X 100m distance 1 RF output Female F-Type Connector 	
Power Interface	12V DC Power supply	
PON Optical Parameter	 Wavelength: TX 1310nm, Rx1490nm TX Optical Power: 0~5dBm Rx Sensitivity: -27dBm Saturation Optical Power: -8dBm Connector Type: SC Optical Fiber: 9/125ym single-mode fiber 	
Data Transmission Parameter	 PON Throughput: Downstream 2.488Gbit/s; Upstream 1.244Gbit/s Ethernet: 100Mbps or 1000Mbps Packet Loss Ratio: <1*10E-12 latency: <1.5ms 	
Business Capability	 Layer 2 wire speed switching Support VLAN TAG/UNTAG, VLAN conversion Support Port-based speed limitation Support Priority classification Support storm control of broadcast Support loop detection 	
Network Management	Support IEEE802.3 QAM, ONU can be remotely managed by OLT Standard compliant OMCI interface as defined by ITU-T G.984.4 Support WEB management, TR069, TR181	
Management Function	Status monitor, Configuration management, Alarm management, Log management	
Power	 1GE+CATV: <6W, 12V/0.6A power supply adapter 1GE+WIFI+CATV: WIFI:<7.3W, 12V/1A power supply adapter 	
Physical Specifications	Item Dimension: 80mm(L)*130mm(W)*20mm(H)Item weight: 0.3kg	
Environmental Specification	Operating temperature: 0 to 50°C Storage temperature: -40 to 85°C Operating humidity: 10% to 90%(Non-condensing) Storage humidity: 10% to 90%(Non-condensing)	