GPON ONU F782 Series
Content

Brief Description ........................................................................................................................................3
View 782cw ..............................................................................................................................................3
782 Configuration ....................................................................................................................................4
Functional Feature ..................................................................................................................................5
Specification ............................................................................................................................................6

Email: hugo.maldonado.mx@comcast-sa.com .......................................................................................7
Brief Description

CGG-F782CW 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-F782 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.

View 782cw
# 782 Configuration

<table>
<thead>
<tr>
<th>Model</th>
<th>Ports</th>
<th>Descriptions</th>
</tr>
</thead>
</table>
| CGG-F782CW | GPON ONT, 1GE+1FE+CATV+WIFI Single Fiber  | • 1 * 10/100/1000M, 1*10/100 Ethernet interface  
• 1 GPON interface  
• CATV RF Port  
• Wi-Fi function  
• Plastic casing  
• external power supply adapter |
| CGG-F782W  | GPON ONT WiFi+1GE+1FE                      | • 1 * 10/100/1000M, 1*10/100 Ethernet interface  
• 1 GPON interface  
• Wi-Fi function  
• Plastic casing  
• external power supply adapter |
| CGG-F782C  | GPON ONT 1GE+1FE+CATV Single Fiber        | • 1 * 10/100/1000M, 1*10/100 Ethernet interface  
• 1 GPON interface  
• CATV RF Port  
• Plastic casing  
• external power supply adapter |
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
## 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, 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: 9/125μm 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+1FE+CATV: <6W, 12V/0.6A power supply adapter
- 1GE+1FE+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)
For More Information

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

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

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

Comcast México
Overseas Sales Subsidiary
Calz. Lázaro Cárdena #1309
Col. Industrial CP.44940
Guadalajara, Jalisco
Tel. +52 33 38607059
Email: hugo.maldonado.mx@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