

**OPTICAL TERMINAL
NETWORK**



BY FIBER SYSTEM

PRODUCT MANUAL

ZTE ZXHN F612W

ZTE ZXHN F612W



Product Overview

Your ZTE F612W router protects your home network by limiting incoming connections from the internet. Sometimes it is necessary to unblock some of those connections like when you want to create a direct connection for gaming, use a specific application, or set up a new device on your network. This process is called forwarding or opening a port. In your ZTE F612W router you may need to open a port which means assigning a port number or set of port numbers to a specific IP address. This routes the incoming data to the correct device on your network.

Main Characteristics



- ZTE GPON ONU ZXHN F612W with 2 ethernet ports+1 voice port+wifi, ZXHN F612W router, SIP or H.248 protocol

- The F612W an optical network terminal (ONT), is a high-end home Bridge in FTTH solution. By using the GPON technology, ultra-broadband access is provided for home and SOHO users.

- The F612W:2 ethernet ports+1 voice port+wifi

- The F612W features high-performance forwarding capabilities to ensure excellent experience with VoIP, Internet and HD video services. Therefore, the F612W provides a perfect terminal solution and future-oriented service supporting capabilities for FTTH deployment.

Technical Specifications

Electrical Characteristics	Power input: 12V DC Power consumption: less than 5W
Physical Characteristics	Net weight: 300g Dimensions: 165x110x28mm
Environmental Characteristics	Operating Temperature: 0°C ~ 40°C (32°F ~ 104°F) Humidity: 5% ~ 95% (non-condensing)
Certification	CE certification Wi-Fi certification
Interfaces	1 SC/APC connector for GPON 1 RJ-45 port for FE interface and 1 RJ-45 port for GE interface 1 RJ-11 port for VoIP
Buttons	Wi-Fi, Reset, Power On/Off
LEDs	Power, PON, LOS, Internet, Wi-Fi, Phone, GE, FE
Antenna	Internal antennas



CONTACTOS


 @szfibersystemcoltd

 @szfibersystemcoltd


 <http://szfibersystem.com/>

 sale@szfibersystem.com

Matriz (China):
Sala 201, Bloque A, Edificio Digital Garden City, 1079 Nanhai Avenue, Distrito Nanshan, Shenzhen, China

 +8618927463845
+8613714906306

Sucursal Ecuador:
Urbanización 6 de Diciembre, Pasaje San Blas OE6-49 y Princesa Toa, Quito, Ecuador

 +593984510113
+593983373961

Sucursal Perú:
Calle Huaman Poma de Ayala 349 y Av. Los Patriotas entre la quinta y sexta frente al parque Virgen de Guadalupe, San Miguel, Lima Perú.

 Fijo: +5115005857
Móvil : +51973644663