

WiFi-7 GPON/XGSPON

Hybrid Gateway

MODEL: GFD1H72





OVERVIEW

The GoFiber WiFi-7 GPON/XGSPON Dual-Band Gateway integrates advanced WiFi 7 technology with flexible fiber connectivity. Its unique design allows seamless operation across both GPON and XGSPON networks, with the ability to switch between the two as required. Delivering dual-band wireless speeds up to 7200Mbps and featuring a 2.5GE port, it is built for smart homes and businesses that demand high performance, reliability, and future-proof scalability.





Lower latency with minimal buffering



Dual - Band WiFi - 7



GPON and XGSPON switch between the two



Hardware

CPU Quad-core A53 ARM 1.2GHz

NAND 256MB Flash

RAM 1GB

• Power On/Off **Buttons**

Reset

• WPS

• PWR **LEDs**

• PON

• LOS • INT

• 10GE LAN1

• LAN2~5

• 2.4G

• 5G

• WPS

• USB

• TEL1

• TEL2

Interface

1*XGSPON port, SC/APC 1*10GE port+4*1GE port 1*USB3.0 1*FXS port

Wi-Fi specifications

Dual-band concurrent Wi-Fi[™] 7 (802.11be)

• 2.4 GHz (4T4R)

• 5 GHz (4T5R)

Wi-Fi EasyMesh™ R2 on-boarding and roaming

Housing

207*79*242(D*W*H) Dimensions*

Operating: 0 ~ 45°C (32~113°F) Oper. Temp. Storage: -20 ~ 65°C (-4 ~149°F)

5% - 95% Oper. Relative

Humidity

Black Color

Regulatory Compliance

CE **EMC/EMI**

CB Safety

Power

12VDC / 2.5A Power Input

Software Specifications

PON Basic Support ITU-T G.987.1/2/3

Support ITU-T G.988

Support 40 Tcont, 256 Gemport

Support FEC (Forward Error Correction)

downstream and upstream

Support SBA/DBA Support Dying-gasp

Management WEB/TR069/TELNET/CLI

DHCP Support DHCP Server

Support DHCP Relay

WLAN Support Frame aggregation

Support Host sleep(AP mode) Support Airtime Fairness(QoS)

Support WFA

WPA/WPA2/WPA3,WPS2.0,WAPI Support 802.11w protected managed

frames

Support WFA WMM, WMM PS

Support WIFI Direct

Support Easy Mesh R4, R6 under

certification

Support band steering

VLAN Support VLAN tag mode

Support VLAN transparent mode

Support VLAN trunk mode Support VLAN translation mode Support VLAN QinQ mode

Multicast Support IGMPv1/v2/v3

Support IGMP Proxy and MLD Proxy Support IGMP Snooping and MLD

Snooping

QOS Support 8 queues

Support SP and WRR

Support 802.1P Support DSCP

Security Support Firewall

Support Mac filter
Support ACL
Support URL filter
DoS Attack Protection

VOIP Support SIP protocol

Support Voice coding: ITU-T

G.711/G.722/G.729 Support Fax over IP

Support Echo cancellation exceeding

ITU-T G.165/G.168-2002, up

to 128ms tail length

Support high/low speed fax/Modem,

bypass fax, and T.38 fax

Support InBand / RFC2833/SIP INFO,

MD5 authentication, call

forward, call waiting, hot-line call, and

all kinds of value-added

voice service. Multi-party conferencing

Support Voice Activity Detection and

Comfort Noise Insertion

L3 Support IPv4、IPv6 and IPv4/IPv6

dual stack, DS-Lite

Support DHCP/PPPOE/Statics

Support Static route

Support NAT

Support Bridge, Route ,Route and

Bridge mixed mode Support DMZ Support DNS Support ALG

Support UPnP

Other Support image backup