ZXHN F670L



















Product Highlights

- Dual band concurrent Wi-Fi up to 1200Mbps enables multiple wireless HD video streams
- Up to 5dBi gain external antennas and Optional internal antennas
- •The dual image ensures uninterrupted services during software download or upgrade, thereby enhancing software reliability.

Overview

The ZXHN F670L is an AC1200 dual band Gigabit Premium triple-play GPON gateway. It comes with 1GE&3FE LAN ports, one phone port and next generation multi-stream Wi-Fi, operating simultaneously in 2.4GHz 2x2 over 802.11n and 5GHz 2x2 over 802.11ac. Based on customer requirements, the maximum 5dBi gain antennas can enhance the Wi-Fi coverage area and improve the performance.



Datasheet F670L

Features



Incredible Wi-Fi Speeds



High Quality Streaming



Easy Sharing Content

■ Dual band Wi-Fi, Superior performance of Wireless 11n and 11ac Transmission

The F670L supports 802.11b/g/n Wi-Fi @2.4GHz(2x2) and 802.11a/n/ac Wi-Fi @5GHz(2x2) in Dual-Band concurrent Wi-Fi mode so that its Wi-Fi speed can reach up to 1.2Gbps, consisting of 300Mbps (802.11n 2x2 @ 2.4GHz) and 866Mbps (802.11ac 2x2 @5GHz).

■ Mature IPv6 Capability

With support for IPv4/IPv6 Dual Stack, the F670L helps operators and end users to achieve future-proof network with smooth evolution.

Highly Reliable Features

The dual image ensures uninterrupted services during software download or upgrade, thereby enhancing software reliability. The highly reliable lightning protection design provides lightning and surge protection of 4 kV for the adapter, 1.5 kV for the POTS port, and 1.5 kV for the Ethernet ports.

Quality of Service (QoS)

The QoS features of the F670L enable service providers to design QoS policies and prioritize mission-critical services such as IPTV and VoIP freely based on their individual service plans. So, service providers could deliver real multi-play applications to users and increase network efficiency.

■ Flexible Management Modes

The F670L can be managed by two ways: one is complete OMCI complying with ITU-T G.988, the other is OMCI plus TR-069 complying with BBF TR-142 framework. Service providers can choose their preferred ways to manage the device.

Datasheet F670L

Technical Specifications

Hardware	
Interfaces	1 SC/APC connector for GPON4 RJ-45 ports for GE&FE interface1 RJ-11 ports for VoIP
Buttons	Power On/OffWPSResetWi-Fi
LEDs	• Power, PON, LOS, Internet, LAN1, LAN2, LAN3, LAN4, Phone, Wi-Fi, WPS
Antenna	• External antennas (optional internal antennas)
VoIP	 SIP (RFC3261) Codec: G.711 (μ-law and A-law), G.729, G.722 RTP/RTCP(RFC 1890) Echo cancellation VAD/CNG DTMF T.30/T.38 FAX Caller Identification/Call Waiting/Call Forwarding/Call Transfer/Call Hold/3-way Conference
Wi-Fi	 Frequency: 2.4 GHz, 5GHz IEEE 802.11a/n/ac Wi-Fi @ 5GHz(2x2) IEEE 802.11b/g/n Wi-Fi @ 2.4GHz(2x2) WPA/WPA2 Security Up to four broadcast/hidden SSIDs for each band

AC1200 Dual Band Gigabit Premium GPON Gateway Datasheet F670L

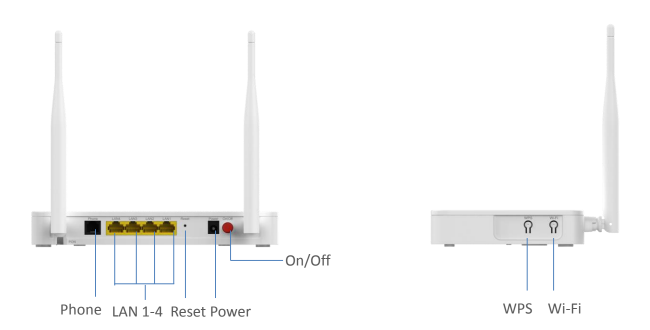
Technical Specifications

Software	
Networking	 IPv4/IPv6 Dual Stack SNTP client NAT/ALG Static routing/Dynamic routing PPPoE client/passthrough DNS client/relay DHCP client/server IGMP and MLD snooping/proxy
QoS	 Flexible packet classification Up to eight queues SP/WRR/SP+WRR Ingress rate limit Egress shaping WMM(Wi-Fi Multi Media)
Security	 Traffic filtering based on UNI port, VLAN ID, 802.1p, UNI+802.1p or VLAN+802.1p DoS attack defending Multiple VPN (IPSec, PPTP) passthrough MAC address filtering Broadcast/Unicast/Multicast attack protection Broadcast packet rate limit Dual image for firmware auto rollback
Management	 TR-069/OMCI remote management WEB GUI management Local built-in diagnostic function Logs and statistics Remote upgrade by HTTP
Others	
Electrical Characteristics	Power input: 12V DCPower consumption: 9W
Physical Characteristics	Net weight: 320gDimensions: 205x120x28 mm
Environmental Characteristics	 Operating temperature: 0 ° C~ 40° C; (32° F~ 104° F) Humidity: 5% ~ 95% (non-condensing)
Certification	CE certification Wi-Fi certification



Datasheet F670L

Connection Diagram



Application Scenario

