# BE5040 Dual-band Wi-Fi 7 GPON ONT with 2.5GE ZXHN F6705E



### **Overview**

ZXHN F6705E is a dual band Gigabit premium triple-play GPON gateway. Its 5G supports a maximum of 240Mhz bandwidth and a maximum rate of 5040Mbps<sup>\*</sup>. It comes with one 2.5GE LAN port, three GE LAN ports, one phone port, and dual band 2x2 Wi-Fi 7.

ZTE

\*Depends on the allocation of radio spectrum in countries/regions

HDT\

F6705E

Internet

3G/4G mobile access network

**GPON WAN** 

port



# Highlights

### 2.5GE Gigabit Speed

• 2.5GE LAN port brings higher throughput

### 🖸 🛛 Mor

#### More Flexible Management

- Complete OMCI complying with ITU-T G.988
- OMCI plus TR-069 complying with BBF TR-142 framework

# Hardware Specifications

# Ultimate Wi-Fi 7 Experience

Smartphone

Onlin

3G/4G

dongle

Printer

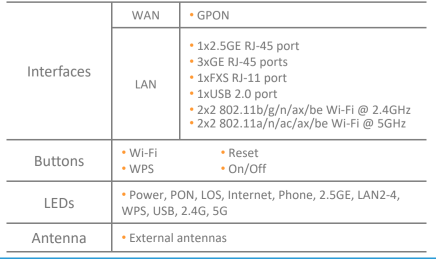
6

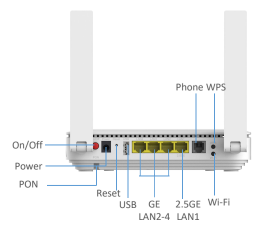
Laptop

ACONU RUBAN BORTZA

Tablet

- Higher-order 4096-QAM modulation, bring better concurrency and higher efficiency
- Dual band Wi-Fi 7 up to 5040Mbps
- Channel bandwidth of Wi-Fi 7@5GHz max up to 240MHz
- Band steering, smart roaming optimize QoS





Note: Not every listed feature will be included in the shipping product. ZTE reserves the right to make changes of technical specifications, housing or design without prior notice.

## BE5040 Dual-band Wi-Fi 7 GPON ONT with 2.5GE ZXHN F6705E

## **Software Functions**

#### Wi-Fi

- Channel bandwidth of Wi-Fi 7@5GHz max up to 240MHz
- Dual band Wi-Fi 7 up to 5040Mbps
- Higher-order 4096-QAM modulation
- Multi-link operation
- Multi-RU mechanism
- Manual/Auto radio channel selection
- WPA/WPA2/WPA3 Security

### Networking

- IPv4/IPv6 dual-stack
- Port mapping/DMZ/Virtual server
- UPnP IGD with NAT traversal capability
- Static routing/dynamic routing
- Dynamic DNS relay
- DHCP client/server
- IGMP and MLD snooping/proxy

### **Security**

- Stateful Packet Inspection (SPI) firewall
- Denial of Service (DoS) protection
- Multiple VPN passthrough(L2TP/PPTP/IPSec)
- MAC/IP/URL filtering
- Service based access control

### **Other Characteristics**

#### VolP

- SIP (RFC3261) compliant
- DTMF and pulse number receiving
- DTMF encryption algorithm (RFC2833)
- G.711 a/u law, G.729, and G.722 coding /encoding algorithm
- VAD and CNG
- T.30 fax, T.38 fax

### QoS

- Flexible packet classification
- 802.1p and DSCP remarking
- Up to eight queues
- SP/DWRR/SP+DWRR
- Priority based queuing scheduling
- Wi-Fi Multimedia (WMM)

#### Management

- TR-069/OMCI remote management
- Web GUI based management
- Local built-in diagnostic function
- Logs and statistics
- Remote upgrade by HTTP

Power Supply	• 12V DC, 1.5A
Characteristics	Dimensions: 122×183×41.5 mm
Environmental	<ul> <li>Operating temperature: 0 °C~ 40°C</li> <li>Humidity: 5% ~ 95% (non-condensing)</li> </ul>
Certification	<ul> <li>CE</li> <li>ROHS</li> <li>Wi-Fi 7 certification ready</li> </ul>