



-  5G NR
-  Wi-Fi 6
-  VoLTE/VoNR
-  Versatility
-  Management

Transform 5G signal to your High Rate Wi-Fi 6

BRAX FA556

IDU 5G CPE Pro

Key Features

Key Benefits

- 3GPP Release 15 standards
- Worldwide 5G and LTE-A coverage
- Support both NSA and SA modes
- WiFi6
- 2.5G LAN/WAN port
- VoLTE/VoNR*
- VPN

High Rate Wi-Fi 6

- AX3600
- MESH
- 4*4 MU-MIMO
- Beamforming

High Performance

- NSA: 2.5Gbps (DL)/650Mbps (UL)
- SA: 2.1Gbps (DL)/900Mbps (UL)
- Multi-frequency coverage

Security assurance

- Stable firewall
- Multiple filtering rules
- Multiple security protocols
- Online upgrade

Ideal Use Case

- Home
- Enterprise
- Shop, Store

Overview

BRAX FA556 is a 5G wireless gateway CPE that implements the conversion between 5G NR/LTE wireless data and wired Ethernet data. It supports 802.11ax WiFi6, 4*4 MIMO, and can be used independently.

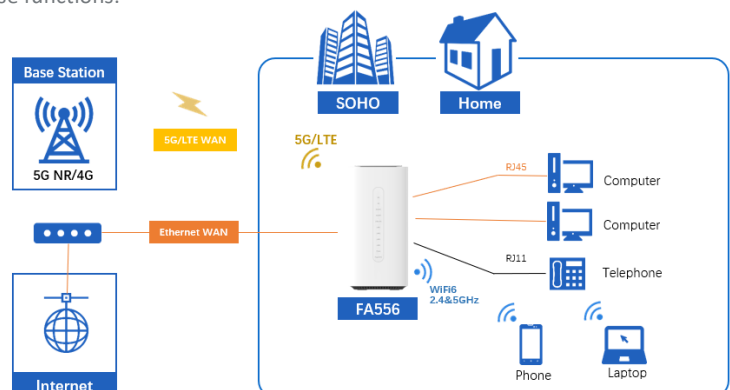
BRAX FA556 supports 5G NR Sub6 bands, and LTE Cat16 UE category, which provides the stable data, voice, Wi-Fi, maintenance and management service to home and enterprise users.

High Performance

BRAX FA556 supports the worldwide 5G NR network, the highest data rate can arrive 2.5Gbps. And the WLAN supports the newest IEEE 802.11ax standards. The AX3600 WiFi data rate can easily supply the HD video, online game, and high-quality network applications. The MU-MIMO and beamforming function can ensure the high data rate and signal quality when several users are using simultaneously.

Versatility

Besides the basic 5G NR and WLAN functions, BRAX FA556 also support VoLTE, SMS, firewall, VPN, QoS, etc. It satisfies the multi-directional requirements of users. Multiple management and maintenance methods (TR069/CLI/APP*) are convenient for checking and operating. The software online update tool will also constantly provide the upgrade of these functions.



BRAX FA556

IDU 5G CPE Pro

Features & Specification

Supported Frequency Bands

● Model: FA556-24

- 5G NR NSA: n1/n3/n5/n7/n8/n20/n28/n38/n40/n41/n77/n78/n79
- 5G NR SA: n1*/n3*/n5*/n7*/n8*/n20*/n28*/n38*/n40*/n41/n77/n78/n79
- LTE-FDD: B1/3/5/7/8/18/19/20/26/28/32
- LTE-TDD: B34/38/39/40/41/42/43
- WCDMA: B1/3/5/6/8/19

5G NR/LTE Antennas

- Internal 4*4 5G antennas
- Internal 4*4 LTE antennas
- LB: 2dBi
- MHB: 4dBi

Wi-Fi Antennas

- Internal 4*4 2.4GHz antennas
- Internal 4*4 5GHz antennas
- Gain: 3dBi

Network Protocols and Features

- Operation modes: Bridge or Routed
- Connection modes: PPPoE/DHCP/Static
- IPv4, IPv6, IPv4/IPv6
- DHCP v4/v6 server
- Static (v4/v6) routing
- NAT/ALG/DMZ/virtual server
- ARP/ICMP/DNS proxy
- NTP
- VLAN
- VPN: PPTP/L2TP/IPSec*

Wireless Module

- Auto/manually network search
- Dual Link backup
- Traffic statistics
- SMS
- VoLTE/VoNR*

Security

- Built-in firewall
- Defense of DoS, ARP attacks/Port scan
- MAC/Port filtering
- 802.1x

Quality of Service Control

- 802.11e
- Classification of service flow*
- Port/VLAN/ IP rate limitation*

Wireless LAN

- Support 802.11 a/b/g/n/ac/ax standards
- 20/40/80/160 MHz bandwidth
- Channel adaption
- MSSID + Guest network
- WPS: PBC/PIN modes
- WPA/WPA2/WPA3 security
- Beamforming
- DL/UL MU-MIMO, OFDMA

MESH

- Wi-Fi son/EasyMESH*
- One-button Matching

Management

- WebUI local management
- TR069 remote management
- Universal Plug and Play (UPnP)
- Online and local software upgrade
- Syslog

Hardware Specification Physical Interface

- 1×USB3.0
- 1×2.5GE WAN/LAN port
- 4×GE LAN port
- 1×phone port
- 1×Power port
- 1×SIM slot

Button

- WPS/MESH Button
- Reset Button
- Power Button

LED indicators

- 5G NR indicator
- 4G LTE indicator
- 5G Wi-Fi indicator
- 2.4G Wi-Fi indicator
- LAN port indicator
- Phone indicator
- Power indicator

Physical specification

- Dimensions: L124.2*W104.2*H213.7mm
- Operating temperature: -10°C to 45°C

*: developing

Interface Diagram

