

# **BRAX FA132-A5**

AX5400 Wi-Fi 6 Router

## **Key Features**

## **Key Benefits**

- · Wi-Fi 6
- · VPN
- Multiple management

## High Rate WIFI 6

- · AX5400
- · MU-MIMO
- · MESH

## **High Performance Antennas**

- · External WiFi antennas
- Multi-frequency coverage
- · High gain

### Security assurance

- Stable firewall
- Multiple filtering rules
- Multiple security protocols
- Support backup of configuration files
- · Online update and maintenance

#### **Ideal Use Case**

- Home
- Enterprise
- ' Shop, Store

#### Overview

BRAX WiFi6 series router that supports the newest IEEE 802.11ax standards. It implements the conversion between wired Ethernet data and wireless WiFi data. The MU-MIMO and beamforming function can ensure the high data rate and signal quality when several users are using simultaneously.

Besides the high-performance WLAN function, it also supplies firewall, QoS, maintenance, and management functions. It provides the stable services to home and enterprise users.

## **High Performance**

BRAX WiFi6 series router supports the newest IEEE 802.11ax standards. The AX5400 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

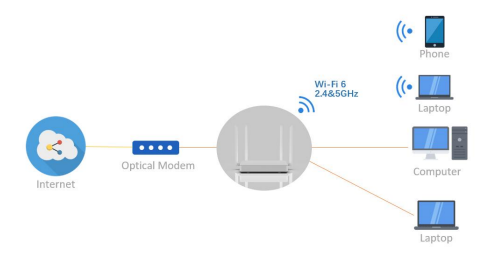
Besides the basic WLAN functions, BRAX WiFi6 series also support firewall, VPN, QoS and etc. It satisfies the multi-directional requirements of users. Multiple management and maintenance methods (TR069/CLI/APP\*) are convenient for checking and operating. The software online update tool will also constantly provide the upgrade of these functions.

### **Customizable Software**

The operating system and web-based GUI for BRAX WiFi6 series router are secondary development of OpenWRT, which have high plasticity and rich customization functions. Depends on different requirements of customer, the software is very customizable beyond basic functionality.

## **BRAX FA132-A5**

## AX5400 Wi-Fi 6 Router



## Features & Specification

#### AX5400 Data rate

- 2.4GHz 40MHz 2ss: 573Mbps
- 5GHz 160MHz 4ss: 4804Mbps

#### Wireless LAN

- Support 802.11 a/b/g/n/ac/ax standards
- 2.4GHz/5GHz frequency range
- 20/40/80/160 MHz bandwidth
- Channel adaption
- MSSID + Guest network
- WPS: PBC/PIN modes
- WPA/WPA2/WPA3 security
- AP Isolation/SSID Isolation
- SSID and WAN binding
- Beamforming

#### MESH

- WiFi son/EasyMESH\*
- One-button Matching

## Wi-Fi Antennas

- External 2\*2 2.4GHz & 5GHz antennas
- External 4\*4 5GHz antennas
- Gain: 5dBi
- VSWR: <2</li>

### **Operation Modes**

- Bridge
- Route

#### **Firewall**

- Built-in NAT firewall
- Firewall level setting\*
- Defense of DoS、ARP attacks/Port scan
- DHCP/ARP/IGMP message suppression\*
- MAC/URL filtering
- Inflow/outflow filtering of IP/Protocol/Port

## **Quality of Service Control**

- 802.11e WMM
- Classification of service flow\*
- DSCP/802.1 p\*
- SP and WRR mode\*
- Port/VLAN/ IP rate limitation\*

#### **Network Protocols and Features**

- Connection modes: PPPoE/DHCP/Static
- IPv4, IPv6, IPv4/IPv6
- DHCP v4/v6 server
- Static (v4/v6) routing and RIP-1/2, RIPng\*
- NAT/ALG/DMZ/virtual server
- ARP/ICMP/DNS proxy
- Dynamic Domain Name System (DDNS)
- IGMP snooping and IGMP proxy\*
- MLD snooping and MLD proxy\*
- NTP
- VLAN
- VPN: PPTP/L2TP/IPSec

#### Management

- WebUI local management
- TR069/SNMP remote management
- Online and local software update/rollback
- Configuration data upload and download
- Local and remote diagnostic

## Hardware Specification Physical Interface

- WAN port-RJ45 1\*GE
- LAN ports-RJ45 4\*GE
- Power port

#### **Button**

- WPS/MESH
- RESET
- On/Off

#### **LED indicators**

- 5G Wi-Fi indicator
- 2.4G Wi-Fi indicator
- WAN indicator
- LAN indicator
- SYS indicator
- Power indicator
- WPS/MESH indicator

## **Physical specification**

- Dimensions: 200\*135\*36mm
- Operating temperature: -10°C to 45°C
- Storage temperature: -40°C to 70°C
- Humidity: 5% 95% (non-condensing)

<sup>\*:</sup> developing