



The Smartest Network Device



AC1200 Wireless Dual Band Gigabit Router

Model No. **A3002R\_V2** 



867Mbps+300Mbps 11ac 1167Mbps



Phone UI



Full Gigabit WAN



**MU-MIMO Technology** 

## Overview

## AC1200

### **Wireless Dual Band Gigabit Router**

### Model No. A3002R\_V2

A3002R\_V2 is a wireless dual band gigabit router which complies with the latest IEEE802.11ac Wave 2 standards, supporting to connect and communicate with multiple wireless devices at the same time. Equipped with 4 pieces omni-directional antennas, A3002R V2 delivers Wi-Fi speed up to 1167Mbps, offering a faster Internet speed and a more stable Internet connection with other wireless devices. Meanwhile, full gigabit WAN port and LAN ports offer a larger capability for data streaming via cable connection. Besides, TR069, which has excellent supervision and testing functions, is used for remote centralized management of gateway, router, set-top box and other devices in the home network from the network side. Moreover, Band Steering, MU-MIMO and Beamforming contribute to improve efficiency greatly. It is an ideal choice for the homes or offices with a high demand for the Internet access.



## > Features

- Complies with the IEEE 802.11ac Wave 2 Wi-Fi standard.
- 1167Mbps in total on dual band, 867Mbps on 5GHz and 300Mbps on 2.4GHz
- MU-MIMO technology allows to transfer data to multiple devices at the same time, each device enjoys high Internet speed separately.
- Beamforming technology allows to intensively transmit the signal to the directions of the other wireless connected terminals, improving the using-efficiency of the bandwidth and reducing the dead spots and the surrounding unnecessary RF interference.
- Full gigabit ports offers a larger capability for data streaming via cable connection.
- Band Steering for full playing to the advantage of multi-band and improving the user's experience.
- Adaptive WAN/LAN Ports for no need to differentiate between WAN and LAN port.
- Supports DHCP, Static IP, PPPoE, PPTP and L2TP connection mode.
- Provides 64/128-bit WPA/WPA2 Mixed encryption.
- QoS function allows to change the bandwidth for different terminals via IP address.
- Supports IP address filtering, port filtering, MAC filtering,
   URL filtering and port forwarding.
- Multiple SSIDs allows to create different SSIDs for different groups, better for Internet access management.
- Smart UI design is easy for the users to finish the basic configuration with their cellphones.



# Selling point

## 1167Mbps Super-fast Speed Wi-Fi

A3002R\_V2 complies with the IEEE802.11ac Wi-Fi standard, working on 2.4GHz and 5GHz simultaneously and delivering speeds up to 1167Mbps.



5GHz Less Interference 867Mbps







2.4GHz High Compatibility 300Mbps





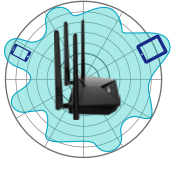




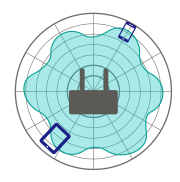
## Beamforming Technology

### for Wi-Fi Focus

The Beamforming technology allows to intensively transmit the signal to the directions of the other wireless connected terminals, such as cellphones, tablets and laptops, thus to improve the using-efficiency of the bandwidth and reduce the dead spots and the surrounding unnecessary RF interference.







**Regular Router** 

## > MU-MIMO Technology

Latest MU-MIMO technology supports to connect with multiple devices at the same time and each device enjoys high internet speed separately.



Multi-User MIMO



Single-User MIMO

### > IPTV Function

IPTV is one of the most useful features in A3002R\_V2, which allows to enjoy online movies at home, greatly improving the users' experience on Multi-media.



# **Specification**

#### **Hardware**

Interface

**Power Supply** 

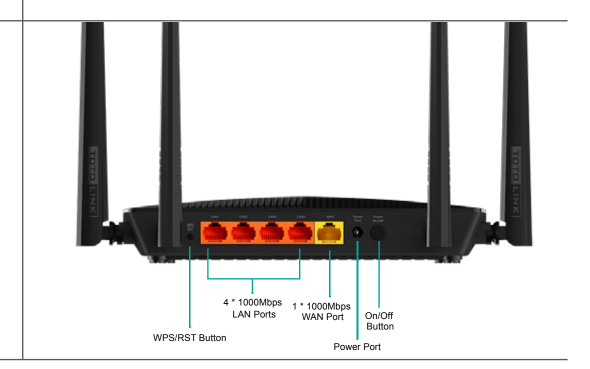
**Button** 

LED Indicator

Antenna

Dimensions (L x W x H)

- 4 \*1000Mbps Adaptive LAN Ports
- 1 \*1000Mbps Adaptive WAN Port
- DC 9V/0.8A
- 1 \*RST/WPS Button
- 1 \*SYS, 1 \*2.4G, 1 \*5G, 1 \*WAN, 4 \*LAN
- 2 \* 2.4GHz fixed antennas(5dBi)
- 2 \* 5GHz fixed antennas(5dBi)
- 210 x 120 x 40mm (not including antennas)



#### **Wireless**

Standards

**RF Frequency** 

Data Rate

EIRP

Wireless Security
Reception Sensitivity

- IEEE 802.11ac, IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n
- 2.4GHz/5GHz
- 2.4GHz: Up to 300Mbps
- 5GHz: Up to 867Mbps
- 2.4GHz < 20dBm
- 5GHz < 20dBm
- WPA/WPA2 Mixed
- 2.4G:11b 11M: -81dBm@8% PER

11g 54M: -68dBm@10% PER 11n HT20 MCS7: -65dBm@10% PER HT40 MCS7: -62dBm@10% PER

- 5G: 11a 54M: -68dBm@10% PER

11n HT20 MCS7: -65dBm@10% PER HT40 MCS7: -62dBm@10% PER

11ac VHT80 MCS9: -51dBm@10% PER

# **Specification**

### **Software**

Operation Mode	- Gateway Mode - Repeater Mode
•	- AP Mode - WISP Mode
WAN Type	- Static IP, DHCP, PPPoE/Russia PPPoE, PPTP/Russia PPTP, L2TP/Russia L2TP
Home	- Easy setup - Basic setup - Advanced setup
	- QR Code - LED - Logout - Reboot
Network	- WAN Setting - LAN Setting - IPTV Setting
	- DHCP&ARP Tables - Static Route - Routing Table
	- IPv6 Network - DDNS
Wireless	- Basic Settings - Advanced Settings - Access Control
	- Wireless Schedule - Guest Network(Multiple SSID)
	- Band Steering
Parental controls	- Internet time control based on MAC - URL Restrictions
QoS	- Up/Down speed control on WAN, Bandwidth control based on IP address
Firewall	- MAC Filtering - IP/Port Filtering - URL Filtering
System	- Upgrade Firmware - Save/Reload Settings - Time Zone Settings
	- TR-069 Config - Password Settings - Reboot Schedule
	- System Log and so on

#### **Others**

- A3002R_V2 Wireless Router * 1 - Power Adapter * 1 - Ethernet Cable * 1
- Quick Installation Guide * 1 - Operating Temperature: 0 ℃ ~50 ℃ (32 ˚F ~122 ˚F )
- Storage Temperature: -40 °C ~70 °C (-40 °F ~158 °F) - Operating Humidity: 10%~90% non-condensing - Storage Humidity: 5%~95% non-condensing

### ZIONCOM (HK) TECHNOLOGY LIMITED

Copyright©ZIONCOM (HK) TECHNOLOGY CO., LTD. All Rights Reserved.

Headquarter & R&D Center

Factory

7/F, Unit D, 4 Building Shenzhen Software Industry Base, Xuefu Road, Nanshan District, Shenzhen, Guangdong, China

Building A1 & A2 Lantian Technology Park, Xinyu Road, Xinqiao Henggang Block, Shajing Street, Baoan District, Shenzhen, Guangdong, China

Tel : +86-755-6136-3288 (Ext.867) | FAX : +86-755-6136-3344