



The Smartest Network Device



A702R V4 AC1200 Wireless Dual Band Router











Overview

AC1200

Wireless Dual Band Router

Model No. A702R_V4

A702R_V4 is a Wireless Dual Band Router, complying with the latest IEEE802.11AC standards and delivering wireless speed up to 1167Mbps. Equipped with four high-gain antennas and applied with the latest beamforming technology, A702R_V4 can easily detect the wireless connected devices and transfer signals to these devices intensively, greatly improving the bandwidth efficiency.

Meanwhile, IPTV function allows us to enjoy online movies at home, ideal choice for homes.



Features

- Complies with the latest IEEE 802.11ac standards.
- 1167Mbps on simultaneous dual band, 867Mbps on 5GHz and 300Mbps on 2.4GHz
- Four External Antennas provides a Wider Wi-Fi Coverage.
- Beamforming technology allows to intensively transmit the signal to the wireless connected devices,
 improving the wireless transmitting efficiency and Wi-Fi experience.
- 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 connection mode.
- Provides 64/128-bit WPA/WPA2 Mixed encryption.
- Supports IP address filtering, port filtering, MAC filtering,
 URL filtering and port forwarding.
- Multiple SSIDs are convenient for Internet access management.
- Smart UI design and TOTOLINK Router APP are easy for the users to finish the basic configuration on their cellphones.
- IPTV function allows to enjoy online movies at home conveniently.
- Key for Security Lock Function is easy to prevent strangers from scraping your Wi-Fi
- Auto-identied WAN/LAN Ports support all Ethernet port to work as WAN port without worrying the WAN port to be broken.



Selling point



1167Mbps Super Speed Wi-Fi

A702R_V4 complies with the latest IEEE802.11ac Wi-Fi standards, working on 2.4GHz and 5GHz simultaneously and delivering wireless speed up to 1167Mbps.



5GHz 867Mbps









2.4GHz











A702R_V4 no longer differentiates between WAN (dial-up port) and LAN (Internet access port), but adopts an adaptive WAN/LAN. Users can connect the Internet access line to any network ports to surf the Internet.





Key for Security Lock Function

Nowadays, many homes have a wireless router, but are you worried about your own Wi-Fi being scraped? The most useful features in A702R_V4 is easy to prevent strangers from scraping your Wi-Fi with the Key for Security Lock button.



Specification

Hardware

Interface Power Supply Button

LED Indicator Antenna

Dimensions (L x W x H)

- 5 *100Mbps Auto-identied WAN/LAN Port

- 9VDC/0.8A

- 1 *RST Button

- 1*Key for Security Lock Button

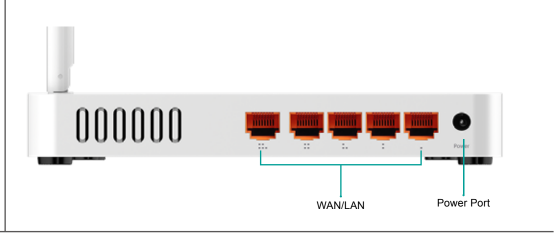
- 1*Power, 1*Key for Security Lock, 1*5G, 1*2.4G, 5*WAN/LAN

- 2 * 2.4GHz fixed antennas(5dBi),

- 2 * 5GHz fixed antennas(5dBi),

- White color

-174 X 128 X 26mm (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

- Router Mode - Repeater Mode **Operation 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 - Logout - QR Code - LED - Reboot Network - WAN Setting - LAN Setting - IPTV Setting - DHCP&ARP Tables - Routing Table - Static Route - 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 - MAC Filtering - IP/Port Filtering Firewall - URL Filtering - Virtual Server(Port Forwarding) **NAT Mapping** - DMZ - VPN passthrough WiFi Safety Lock - Root WiFi Lock - Guest WiFi Lock - Upgrade Firmware - Time Zone Settings - TR-069 Config System - Password Settings - Reboot Schedule - System Log and so on

Others

- A702R_V4 Wireless Router *1
- Power Adapter *1
- Ethernet Cable *1
- Quick Installation Guide *1

Environment

- Operating Temperature: 0 ℃ ~50 ℃ (32 ₮ ~122 ₮)
- Storage Temperature: -40 ℃ ~70 ℃ (-40 ₮ ~158 ₮)
- Operating Humidity: 10%~90% non-condensing
- Storage Humidity: 5%~90% 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