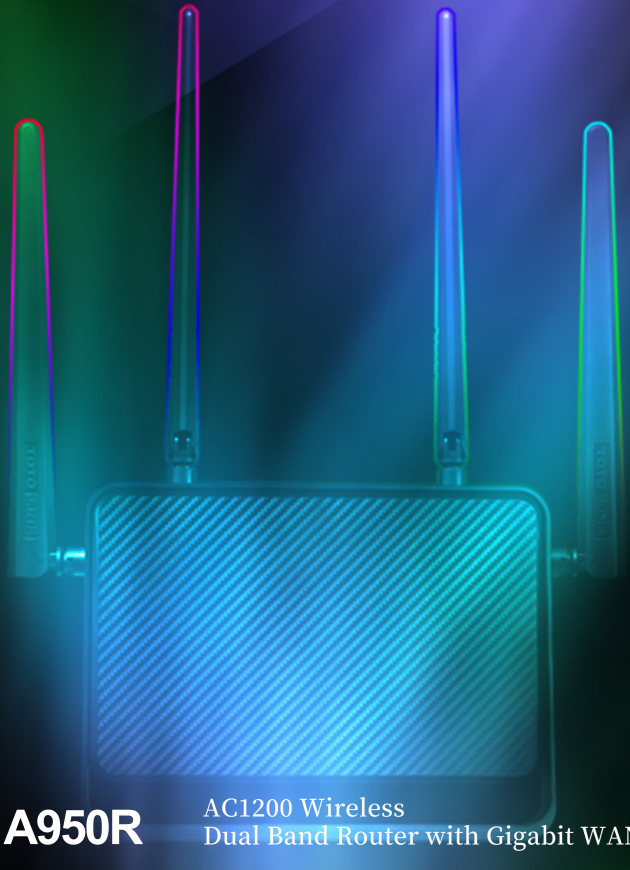




The Smartest Network Device

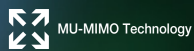


Dual Band Router with Gigabit WAN









> Overview

AC1200

Wireless Dual Band Router with Gigabit WAN

Model No. A950RG

A950RG wireless router complies with the latest IEEE 802.11ac wave2 Wi-Fi standard, with MU-MIMO technology offering continual high speed data transmission for multiple devices at the same time.

Built-in 1GHz processor provides powerful data handling capacity to improve Wi-Fi transfer efficiency. Meanwhile, simultaneous dual band with middle power design on both bands make wireless connection more flexible and stable, especially over long distance.

Generally, A950RG is designed for medium-size homes with increasing demand of high speed Wi-Fi network.

> Features

- Complies with the next generation IEEE 802.11ac Wi-Fi standard.
- 867Mbps on 5GHz and 300Mbps on 2.4GHz band for total
 1167Mbps simultaneously.
- Middle power design on both bands is perfect for long distance wireless transmission.
- MU-MIMO technology allows data transfer to multiple devices at the same time.
- Gigabit WAN ensures high speed Internet access and Wi-Fi speed.
- Supports DHCP, Static IP, PPPoE, PPTP and L2TP broadband functions.
- Provides 64/128-bit WEP, WPA, WPA2 and WPA/WPA2 (TKIP+AES) security.
- Connects to secure network easily and fast using WPS.
- QoS: Bandwidth Control based on IP.
- Supports IP, MAC, URL filtering and Port Forwarding.
- Universal Repeater and WDS function for easy Wi-Fi extension.
- Multi-SSID function enables users to create multiple Wi-Fi networks.
- Supports IPTV and other internet services.
- Easy setup with smartphone UI simplifies the basic settings.



Selling point



1.2Gbps Fast Wi-Fi Speed > Simultaneous Dual Band

Adapting the next generation IEEE 802.11ac standard, A950RG delivers wireless speed up to 1167Mbps, optimized for Internet activities requiring high bandwidth, such as HD videos and online gaming.





2.4GHz and 5GHz bands working concurrently make two separated Wi-Fi networks available for you to choose, of which the 2.4GHz Wi-Fi shows high compatibility and 5GHz band reduces interference, perfect for lag-free games and large-file downloading.

5GHz









2.4GHz









MU-MIMO Technology

Coupled with a MU-MIMO adapter, the latest 802.11ac wave2 technology with Multi-User MIMO allows several users connect at the same time to share 3X faster Wi-Fi than standard AC routers.



Single-User MIMO



Multi-User MIMO

Wider Wi-Fi Coverage

Middle power design on both bands ensure stable Wi-Fi connection over long distance and extends wireless range to reduce dead spots.



Specification

Hardware

Power Supply

LED Indicators

Dimensions (L x W x H)

Button

Antenna

Interface - 4 *100Mbps LAN Ports

- 1 *1000Mbps WAN Port

- 12VDC/1A

- 1 * RST Button

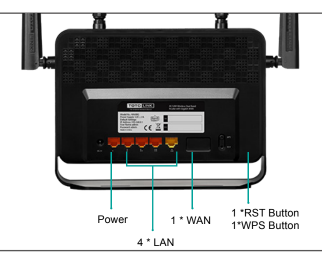
- 1* WPS Button

- 1 *Power, 1 *CPU, 1 *5G Wireless, 1 *2.4G Wireless, 4 *LAN, 1 *WAN

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

- 2 *5dBi fixed antennas (5G)

- 210 x 160 x 66mm (not including antennas)



Wireless

RF Frequency

Wireless Security

Reception Sensitivity

Data Rate

EIRP

Standards - 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 < 22dBm

- 5GHz < 20dBm

- 64/128-bit WEP, WPA, WPA2 and WPA-Mixed

- 2.4G: 11b 11M: 20±1.5dBm

11g 54M: 17±1.5dBm 11n HT20: 16±1.5dBm

HT40: 16±1.5dBm

- 5G: 11a 54M: 18±2dBm

11n HT20 MCS7: 17±2dBm HT40 MCS7: 17±2dBm 11ac VHT80 MCS9: 16±2dBm

Specification

Software

Operation Mode - Gateway Mode - Bridge Mode - Repeater Mode - WISP Mode Network - Static DHCP Setting, IPTV, IPV6 **WAN Type** - Static IP, DHCP, PPPoE/Russia PPPoE, PPTP/Russia PPTP, L2TP/Russia L2TP Wireless Functions - MAC Authentication - Universal Repeater - Multiple SSID - WDS - WPS Schedule - Reboot Schedule - Wireless Schedule QoS - QoS Setup - Connect Limit Control Firewall - MAC Filtering - IP Filtering - Port Filtering, - URL Filtering Port Forwarding - Administrator Setting - Time Setting Management - DDNS - Remote Management - UPnP - Upgrade Firmware - System Configuration - System Log, and more

Others

- A950RG 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

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