

Item no.: 327734

TOTOLINK A3002RU - AC1200 Wireless Dual Band Gigabit Router (A3002RU)

from **32,00 EUR**

shipping weight: 0.50 kg Manufacturer: Totolink



Product Description

AC1200 wireless Dual Band GIGABIT Router (A3002RU)

The A3002RU is a fifth generation wireless dual band Gigabit router, which complies with the most advanced 802.11ac standard and can deliver Wi-Fi speeds up to 1167 Mbps. Featured by simultaneous dual-band and four external high gain antennas, it provides stable network connection for an Internet access with less interference. Besides that, the USB 2.0 port is supported by the FTP service and Samba service, which is very convenient for sharing big files with high speed. Features:

- Complies with IEEE 802.11ac/a/b/g/n standards
 Delivers 300 Mbps data rate on 2.4 GHz and 867 Mbps on 5 GHz simultaneously
 Advanced MIMO technology ensure greater range and stable connection
 Supports DHCP, static IP, PPPoE (dual access), PPTP (dual access), L2TP (dual access) broadband functions
 Provides 64/128-bit WEP, WPA, WPA2 and WPA/WPA2 security
 Connects to secure network easily and fast using WPS
 Multi-SSID allows user to recent multiple SSIDs according to their needs

- Multi-SSID allows user to create multiple SSIDs according to their needs Supports VLAN function for IPTV and other internet services

- Universal repeater and WDS function for easy Wi-Fi extension
 Supports TR-069 protocol for remote centralized management
 Supports IP, port, MAC, URL filtering and port forwarding
 QoS: Bandwidth control based on IP/MAC
 The USB 2.0 port supports FTP service, Samba service and DLNA service
- The easy setup simplifies the configuration of basic router settings

Hardware Features

- Interface: 4x 1000 Mbps LAN ports; 1x 1000 Mbps WAN port; 1x USB 2.0 port
 Power supply: 12 V DC/ 2 A
 Button: 1x RST button, 1x WPS button, 1x power on/off button
 LED indicator: 1x power, 1x CPU, 1x 2.4 G wireless, 1x 5 G wireless, 1x WAN, 4x LAN, 1x USB
 Antenna: 2x 5 dBi fixed antennas (2.4 GHz), 2x 5 dBi fixed antennas (5 GHz)
 Dimensions (L x W x H): 182.3 x 133.8 x 25.9 mm (7.2 x 5.3 x 1.0 in.)

Wireless Features

- Standards: IEEE 802.11ac, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b, IEEE 802.11a

- Standards: IEEE 802:1180; IEEE 802:1181; IEEE 802:119, IEEE 802:119, IEEE 802:119

 RF frequency: 2.4 GHz/ 5 GHz

 Data rate: 2.4 GHz: up to 300 Mbps; 5 GHz: up to 867 Mbps

 EIRP: 2.4 GHz < 20 dBm; 5 GHz < 23 dBm

 Wireless security: 64/128-bit WEP, WPA, WPA2 and WPA/WPA2

 Reception sensitivity: 2.4 GHz: 11 b: -81 dbm; 11 g: -70 dbm; 11 n: HT20 -65 dbm, HT40 -61 dbm/ 5 GHz 11 a: -68 dbm; 11 ac: HT20 -65 dbm, HT40 -61 dbm, HT80 -51

Software Features

- Operation mode: Router mode; repeater mode; AP mode; WISP mode
 Network: DHCP/ static IP/ PPPoE (dual access)/ PPTP (dual access)/ L2TP (dual access); VLAN
 IPv6 network: WAN setting, LAN setting, RADVD for IPv6, IPv6 tunnel to IPv4
 Wireless functions: (2.4 GHz & 5 GHz): Multiple APs, WDS, WPS, access control
 Schedule: Reboot schedule, wireless schedule
 Firewall: SPI firewall, MAC-, IP-, port-, URL-filtering, port forwarding, DMZ, NAT mapping
 USB file sharing: DLNA-, FTP-, Samba-server
 Management: QoS, TR-069 config, DDNS, DoS, SNMP, notice setting

General Features

- Package contents: 1x A3002RU wireless router; 1x power adapter; 1x Ethernet cable; 1x quick installation guide
 Environment: Operating temperature: 0°C~40°C (32°F~104°F); Storage temperature: -40°C~70°C (-40°F~158°F); Operating humidity: 10%~90% non condensing; Storage humidity: 5%~90% non condensing



Scan this QR code to view the product All details, up-to-date prices and availability

