

AC1200 Wireless Dual Band Router

Model: AC10

Highlights

- Enhanced Signal High gain antennas dramatically increase the strength and stability of the wireless signal
- Fast Wireless Speed Ideal for HD streaming, online gaming, and large file downloads
- Easy Installation Intuitive webpage guides you through the setup process in minutes







Applications





Features



Ease of Use

The simple three-step setup allows you to complete installation in minutes



Parental Controls

Establish appropriate policies to protect children with responsible, safe internet access



IPTV Supported

Supports IGMP Proxy/Snooping, Bridge, and Tag VLAN to optimize IPTV streaming



Guest Network

Provides a separate network for guests to ensure your security and privacy



Quality of Service

Prioritizes devices you select to perform better



IPv6 Supported

Allows you to enjoy IPv6 services provided by your ISP and visit IPv6 websites



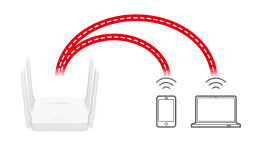
Broader Wi-Fi Coverage

Four powerful high-gain antennas cast Wi-Fi signals to every corner of your home. Beamforming detects your connected devices and concentrates wireless signal strength towards them, making your connections more stable.[†]

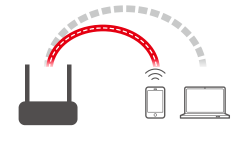


// MU-MIMO Technology

With MU-MIMO, AC10 communicates with multiple devices at the same time to allow connected devices to achieve faster speeds than standard AC routers, increasing overall network throughput.[‡]

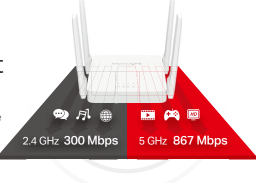






Regular Router without MU-MIMO

With the powerful 802.11ac technology, the AC10 lets your PC or smartphone enjoy 3X faster connections than 802.11n. Combining 300 Mbps 2.4 GHz (perfect for surfing and emailing) and 867 Mbps 5 GHz (ideal for HD streaming and gaming), you have the flexibility to allocate your devices to dedicated networks to do more at the same time.





Specifications

Hardware

Ethernet Ports

1× 10/100 Mbps WAN Port

2× 10/100 Mbps LAN Ports

Button

Reset/WPS Button

External Power Supply

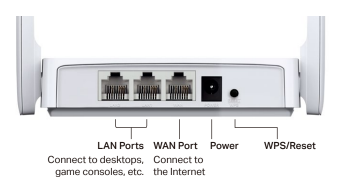
9V/0.85A

Dimensions (W x D x H)

 $4.5 \times 3.7 \times 1.0$ in (114 × 94 × 26 mm)

Antenna

4× 5 dBi Fixed Omni-Directional Antennas



Wireless

Wireless Standards

IEEE 802.11ac/n/a 5 GHz, IEEE 802.11b/g/n 2.4 GHz

Frequency

2.4 GHz, 5 GHz

Signal Rate

Up to 300 Mbps on 2.4 GHz, 867 Mbps on 5 GHz

EIRP

2.4 GHz < 20dBm (EIRP)

5 GHz < 23dBm (EIRP)

Reception Sensitivity

11g 6Mbps: -96dBm

11g 54Mbps: -78dBm

11n HT40 MCS7: -74dBm

11n HT20 MCS7: -71dBm

11a 6Mbps: -97dBm

11a 54Mbps: -79dBm

11ac VHT20 MCS8: -74dBm

11ac VHT40 MCS9: -70dBm

11ac VHT80 MCS9: -65dBm

Wireless Function

Enable/Disable Wireless Radio, WMM

Security Features

- Simple Parental Controls
- Guest Network Access
- Wireless Security: WEP, WPA / WPA2, WPA-PSK / WPA2-PSK
- Firewall Protection



Specifications

Software

Operation Modes:

Router Mode, Access Point Mode

WAN Type

Dynamic IP/Static IP/PPPoE/L2TP/PPTP

DHCP

Server, DHCP Client List

NAT Forwarding

Port Forwarding, Port Triggering, UPnP, DMZ

Management

Access Control

Local Management

Remote Management

Firewall Security

SPI Firewall, IP and MAC Address Binding

Guest Network

2.4 GHz Guest Network, 5 GHz Guest Network

Others

Package Contents

AC1200 Wireless Dual Band Router AC10

Power Adapter

Quick Installation Guide

RJ45 Ethernet Cable

Environment

• Operating Temperature: 0°C~40°C (32°F~104°F)

• Operating Humidity: 10%~90% Non-Condensing

• Storage Humidity: 5%~90% Non-Condensing

Specifications are subject to change without notice. MERCUSYS is a registered trademark of MERCUSYS TECHNOLOGIES CO., LTD. Other brands and product names are trademarks or registered trademarks of their respective holders. Copyright © 2020 MERCUSYS TECHNOLOGIES CO., LTD. All rights reserved.

[†]Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless data throughput and wireless coverage, and number of connected devices are not guaranteed and will vary as a result of network conditions, client limitations, and environmental factors, including building materials, obstacles, volume and density of traffic, and client location.

[‡]Use of MU-MIMO requires clients to also support MU-MIMO.