

Review Tenda AC7 AC1200: A strong and stable dual band WiFi router

AC7 is a powerful and stable dual band WiFi router for large houses with many rooms. It complies with the 5th generation of 802.11ac standard and boasts simultaneous dual band throughput of up to 1167Mbps.

AC7 is a powerful and stable dual band WiFi router for large houses with many rooms. It complies with the 5th generation of 802.11ac wave 2 and boasts simultaneous dual band throughput of up to 1167Mbps.

Specifications of Tenda AC7 AC1200

Standard & Protocol IEEE802.3, IEEE802.3u Interface

1. 1 WAN port 10 / 100Mbps
2. 3 LAN ports 10 / 100Mbps

Antenna 5dB external 6dBi Source

1. Input: 100-240V — 50 / 60Hz, 0.2A
2. Output ? DC 9V1A

Dimensions 220mm x 141.5mm x 49mm Weight 760g ± 100g Wireless standard

1. IEEE 802.11ac / a / n (5GHz)
2. IEEE 802.11b / g / n (2.4GHz)

Data rate

1. 5GHz: Up to 867Mbps
2. 2.4GHz: Up to 300Mbps

Dual band 2.4 and 5GHz Dual bands Basic features

1. Broadcast SSID: On / Off
2. Transmission capacity: High, medium, low
3. Beamforming
4. MU-MIMO

Wireless security protocols WPA-PSK / WPA2-PSK, WPA / WPA2 Special features

1. Smart energy saving
2. Smart LED on / off
3. Tenda Cloud
4. Tenda application

5. etc .

Setup and connectivity



Tender AC7 AC1200

Tender AC7 AC1200 provides very good hardware, high speed data transfer, can be configured directly from the browser or even from a mobile application.

Equipped with 5 6dBi external antennas, Tenda AC7 has superior wall penetration and provides approximately 50% higher Wi-Fi coverage than conventional AC1200 routers. AC7 is a AC1200 wireless router for families with high-speed Internet connection or where there are many devices that need to connect to the Internet at the same time.

AC7 benefits from a combined dual band wireless transfer speed of up to 1167Mbps, about 70% more than other routers (at speeds of only 300 / 450Mbps). Broadband signal lets you enjoy 4K streaming and smooth online gaming.

The router can make transmissions without losing data in the slightly disturbed 5GHz band, to take full advantage of each bit of bandwidth.



Ports on Tenda AC7 AC1200

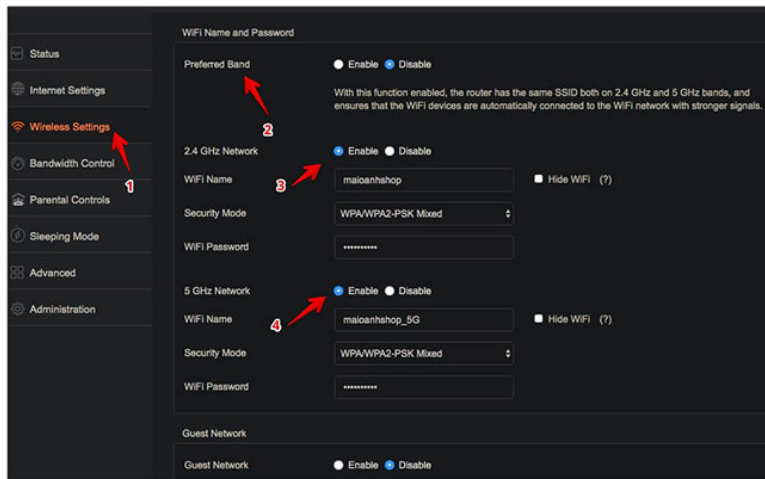
With its independent power amplifier, Beamforming + technology and 5 external 6dBi antennas, the AC7 is capable of transmitting signals over a wall better than conventional routers. Powered by powerful CPU and the latest MU-MIMO technology, AC7 provides you with a fast and stable Internet connection, allowing multiple devices to connect.

Management and conversion

The user-friendly PPPoE account transfer function makes it easy to keep the same configuration when changing the router, giving you and your family a fast and smart wireless Internet experience.

1. How to set up and use PPPoE Internet connection on Windows 10

AC7 supports cloud management. Using Tenda's WiFi app, you can control many features, such as giving children access to the Internet or blocking unwanted users.



Tenda AC7 AC1200 setup application

It even includes a special WiFi scheduling feature, with night off, to save power.

Conclude

Tenda AC7 AC1200 is a powerful yet cheap wireless router capable of delivering 1Gbps of traffic.

Advantages:

1. Very good price (less than VND 500,000)
2. Performance on average
3. 5 antennas for good signal
4. Allow multiple simultaneous connections
5. Convenient management via smartphone application

Defect:

1. Gamers will need another faster option

You finished reading the article "**Review Tenda AC7 AC1200: A strong and stable dual band WiFi router**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.