



Tenda AC1200G | Wi-Fi router | Dual Band AC1200, 4x RJ45 1000Mb/s, IPTV, VLAN



link to the product:

<https://www.batna24.com/gb/p/routers/tenda-ac1200g-wi-fi-router-dual-band-ac1200-4x-rj45-1000mb-s-iptv-vlan>

Price: **100.37 zł** gross / 81.60 zł net

Tenda[®]

Manufacturer: TENDA

Referention number: DNXGGKMJLRMMKL

Full product description

Reliable WiFi network with Tenda AC1200G router

The Tenda AC1200G router is a wireless dual-band gigabit WiFi router that operates on the **802.11ac** standard . Designed for ISPs, it offers advanced network management features, including support for **TR-069** and **DHCP** Option 43 protocols, and provides auto provisioning for easy control and management of network devices.

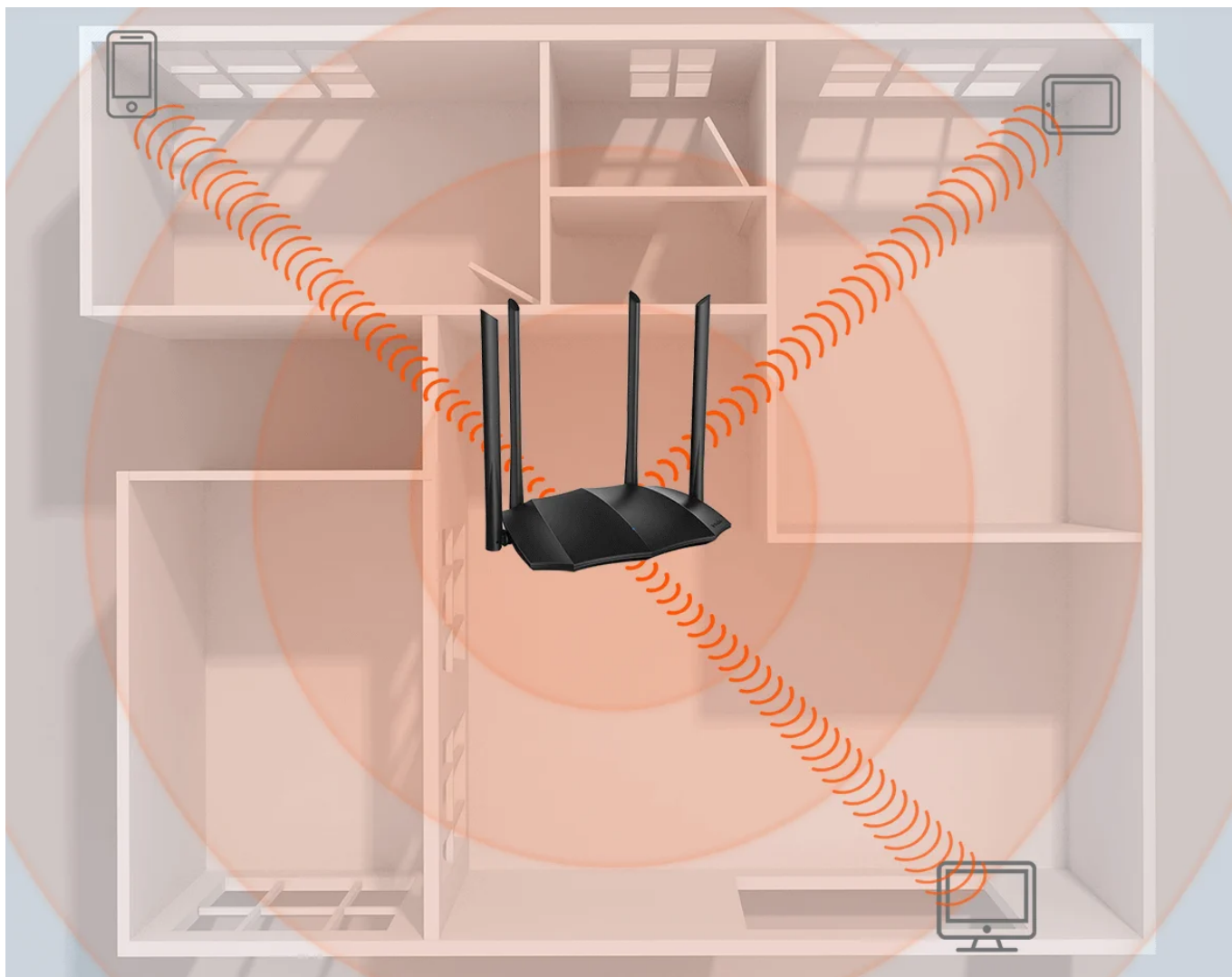


Maximum performance in two bands

The **Tenda AC1200G router** operates simultaneously in the **2.4 GHz** and **5 GHz** bands, supporting **802.11 b/g/n** in the **2.4 GHz** band and **802.11 a/n/ac** in the **5 GHz** band. The maximum theoretical transmission capacity is **300 Mbps** for the **2.4 GHz** band and **867 Mbps** for the **5 GHz** band. This allows users to enjoy fast and stable data transmission without interference.

Gigabit connections and wide coverage

The device is equipped with **4 Gigabit Ethernet ports (1x WAN, 3x LAN)** to provide high-speed wired connections. Four external **6 dBi** omni-directional antennas and Beamforming technology improve the range and quality of WiFi transmissions by adjusting the signal beam to the location of devices.



Versatility of operating modes

The Tenda AC1200G can operate in various modes: router, WISP, signal booster (repeater) or access point (AP). This versatility allows the router to adapt to individual needs and usage scenarios, making it ideal for both home and professional applications.

Performance and stability with advanced processor

At the heart of the Tenda AC1200G is a high-performance Realtek processor clocked at 1 GHz and made with 28 nm technology. This ensures stable operation even under heavy load, eliminating performance drops and transmission delays. Users can use a single WiFi network name for both bands, making it easy to automatically switch between bands depending on load.