## TENDA US AC9 - AC1200 Dual-Band Gigabit Wifi Router (9 GBP)



Location **South East, Middlesex** https://www.freeadsz.co.uk/x-404558-z



Specifications WiFi Band: Simultaneous Dual-Band WiFi - 2.4GHz + 5GHz Beamforming: Implicit & Explicit Beamforming for 2.4 & 5GHz bands Ethernet Ports: Four (4) 10/100/1000 Mbps Gigabit Ethernet ports: 1 WAN & 3 LAN USB Ports: One (1) USB port: 1 USB 3.0 Security: WPA-PSK/WPA2-PSK, WPA/WPA2, Wireless Security: Enable/Disable, WPS fast encryption Processor: Broadcom ARM Cortex-A7 CPU Dimensions: 8.9 x 3 x 7.1in Package Contents: AC9 Router, Ethernet cable, Stand, Quick install quide, Power adapter Additional Features: Tenda Tech Support Tenda US introduces the solid AC9 AC1200 Smart Dual-Band Router that offers stable connection, faster speeds, and above average network range, perfectly suited for a today's home wireless network. With a dual-band Gigabit wireless with all-new 802.11ac Wi-Fi and powerful Broadcom ARM Cortex-A7 CPU and 128MB DDR3, this Tenda Wireless Router makes media streaming and gaming smooth and lag-free. Excellent Wireless Coverage The best feature of the entire AC9 AC1200 Tenda Wifi Router package is advanced Beamforming technology, which detects any WiFi receiving devices and adjusts the signal appropriately to send the maximum amount of coverage in that direction. This applies to multiple devices on a wireless network. Alongside with 867Mbps over the clearer 5GHz frequency, and 300Mbps using two wireless chips to maximize performance over the 2.4GHz frequency, Tenda USA's new WiFi router will allow your whole home to experience excellent wireless coverage. Smart Wifi Schedule In addition to these features, there's so much more to the Tenda US AC9. With the latest innovation called the Smart WiFi Schedule, your advanced router improves your home's wireless connection without consuming large amounts of energy. Set your ideal time range, AC9 will turn on/off WiFi automatically to create low-power consumption. Other Features This advanced Tenda WiFi Router also features easy setup in a record-

