



All for better networking.

AC6V5.0

AC1200 Smart Dual - Band WiFi Router

www.tendacn.com





AC6V5.0 AC1200 Smart Dual-band WiFi Router

Product Overview

With Gigabit speeds complaint with IEEE802.11ac, AC6 v5.0 offers throughput as high as 1167Mbps. Powered with the latest features including beamforming+ technology and the innovative MU-MIMO. With the 28nm CPU, independent power amplifiers, four 6dBi high-gain antennas, you are assured to have an uninterrupted gaming experience and 4K video streaming. AC6 v5.0 has great eco credentials too. With a power saving function, App-based management and migration of PPPoE user credentials allows for a smarter and eco-friendly digital life.

Features

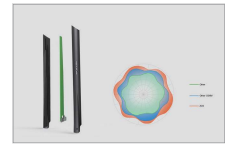
- 11ac speed up to 1167Mbps (5GHz: 867Mbps + 2.4GHz: 300Mbps)
- Realtek chipset for stable and fast WiFi connection
- High powered amplifiers and external antennas for whole-home coverage
- Beamforming+ for longer range of IEEE802.11ac-compliant WiFi clients
- Innovative MU-MIMO technology for more connected clients
- Smart WiFi Schedule for lower power consumption
- Migration PPPoE user name and password for hassle-free configuration

Features



5th Generation WiFi: 802.11ac with Dual-band Connectivity

Compliant with IEEE802.11ac, AC6 offers a data rate as high as of 1167Mbps (5GHz: 867Mbps + 2.4GHz: 300Mbps), triple times faster than 11n-compliant routers. Its fast and stable performance mak es it the ideal choice for lag-free HD streaming, online gaming and other bandwidth-intensive tasks.



Four 6dBi high-gain antennas for whole-home WiFi coverage

With four 6dBi high-gain antennas that powered by the multi-oscillator radiation technology, AC6 blankets you home with reliable WiFi.



High-powered amplifiers

With the high-powered amplifiers for WiFi on both 2.4GHz and 5GHz bands, Tenda's AC6 delivers a stronger signal through walls, al lowing you to enjoy uninterrupted connection in every corner of your home.



28nm CPU for stability

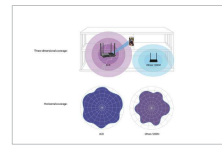
With 28nm CPU, AC6 allows you to enjoy a fast and stable connection throughout your home.

Features



Innovative MU-MIMO technology

The innovative MU-MIMO technology delivered in AC6 allows communi- cation with more wireless devices simultaneously and offers you the fastest possible connection.



Beamforming+ for wider WiFi coverage and internet stability

Beamforming+ technology enables AC6 to lock on to your WiFi receiv- ing clients rather than blast WiFi in all directions, and mitigates co-channel interference, letting you enjoy fast internet connection.



Hassle-free configuration

What if you forget your PPPoE user name or password when replacing your older router Are you still troubled by complicated setup and configurations AC6 allows you to replicate the user name and password provided by your ISP by connecting the WAN port of your old router to the LAN port of AC6, letting you go from laborious configurations.

Specification

AC6 AC1200 Smart Dual-Band WiFi Router

Hardware Specification		
Standards	IEEE802.3, IEEE802.3u	
Interface	1*10/100Mbps WAN port 3*10/100Mbps LAN ports	
Antenna	4*6dBi external antennas	
Button	1*WiFi/WPS button	
Power	Input: 100-240V—50/60Hz 0.4A Output: DC 9V1A	
Dimensions(W*D*H)	220mm*141.5mm*49mm(L*W*H)	
LED Indicator	System*1,WAN*1, LAN*1, WiFi*1	
Wireless Features		
Wireless Standards	IEEE 802.11ac/a/n @5GHz IEEE 802.11b/g/n @2.4GHz	
Data Rate	5GHz: Up to 867Mbps 2.4GHz: Up to 300Mbps	
Frequency	Simultaneous dual band 2.4 & 5GHz	
Transmit Power	CE:<20dBm(2.4G)<23dBm(5G) FCC:<30dBm	
Basic Features	SSID Broadcast: Enable/Disable Transmission Power: high, medium, low , Beamforming, MU-MIMO	
wireless Security	WPA-PSK/WPA2-PSK, WPA/WPA2 Wireless Security: Enable/Disable WPS(WiFi Protected Set-up) fast encryption	
Software Features		
Internet Connection Type	PPPoE, Dynamic IP, Static IP PPPoE(Russia), PPTP(Russia), L2TP(Russia)	
Operating Mode	Wireless Router Mode Universal Repeater Mode WISP Mode AP Mode	
DHCP Server	DHCP Server DHCP Client List DHCP Reservation	
Virtual Server	Port Forwarding DMZ Host UPnP	
Security	Client Filter (support blacklist and whitelist) Parental Control Remote Management	

Firewall	Forbid UDP flood attack Forbid TCP flood attack Forbid flood attack Forbid WAN PING from internet	
DDNS	Support DynDNS, Oray.com, 88ip	
VPN	IPsec pass through PPTP pass through L2TP pass through	
Special Features	PPPoE Username/Password Clone Smart WiFi Schedule Smart Sleeping Mode Smart LED on/off Tenda WiFi App	
Others	Bandwidth Control Guest Network IPTV MAC Address Clone Static Routing System Log Backup & Restore configurations Online firmware upgrade Local firmware upgrade	
Others		
Temperature	Operating Temperature: 0°C ~ 40°C Storage Temperature: -40°C ~ 70°C	
Humidity	Operating Humidity:10% ~ 90% RH non-condensing Storage Humidity: 5% ~ 90%RH non-condensing	
Factory Defaul Settings	Default Access: tendawifi.com or http://192.168.0.1	
Certificates	CE/FCC/RoHS	
EIRP Power (Max)	2.400-2.4835GHz: 19.55dBm (EIRP) 5.150-5.250GHz: 19.98dBm (EIRP)	
Package Contents	AC1200 Smart Dual-Band Gigabit WiFi Router Power Adapter Install Guide Ethernet Cable	

SHENZHEN TENDA TECHNOLOGY CO.,LTD.

Tenda Technology Bldg.Int' IE-City, # 1001 Zhong Shan Yuan Rd.,Nanshan District,Shenzhen China.

E-mail:support@tenda.com.cn Tel:+86-755-2765 7098 Fax:+86-755-2765 7178 PC:518055

