Tenda



All for better networking.

TX9 Pro

AX3000 Dual Band Gigabit Wi-Fi 6 Router



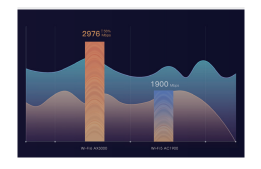
TX9 Pro

AX3000 Dual Band Gigabit Wi-Fi 6 Router

Products Description

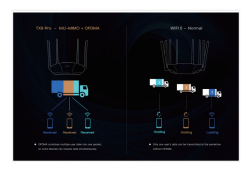
TX9 Pro is an AX3000 Wi-Fi 6 router with the dual-band concurrency rate ups to 2976Mbps (2.4GHz:574Mbps, 5GHz:2402Mbps). It's equipped with dual-core 1.6GHz CPU, providing powerful processing capacity and more stable operation. TX9 Pro 2.4GHz & 5GHz adopt external FEM design simultaneously to improve spectrum utilization and communication efficiency. By using OFDMA+MU-MIMO technology, the delay is reduced, more devices can be connected to the Internet at the same time and the transmission efficiency is significantly improved.

Selling Points



AX3000 for Ultra-Fast Transmission Speed

TX9 Pro is a Dual-band Wi-Fi 6 router that provides 160MHz bandwidth and 1024-QAM for ultra fast wireless connection. With a total networking speed of 2976Mbps — 574Mbps on the 2.4GHz band and 2402Mbps on the 5GHz band.



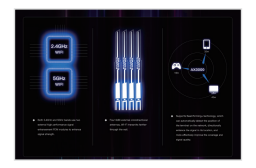
Minimize Lag for a better smart products experience

With the innovative combination of OFDMA + MU-MIMO, 802.11ax technology provides greater network capacity and efficiency in congested environments than Wi-Fi 5. OFDMA divides each channel into small sub-channels, allowing signals from multiple appliances to be bundled together and transmitted simultaneously, reducing latency for a smoother Wi-Fi experience.



1.6GHz Dual-Core Processor Provides Faster and More Stable Wi-Fi experiences

Equipped with 1.6GHz high performance Dual-core processor, the operating capacity reaches up to 3000 DMIPS, and NPU processing speed reaches 2220 MHZ, which improves network load capacity, responds faster and more stable.



" Four Plus Four " Makes Full Wi-Fi Coverage

Four FEM Modules with the independent signal amplification work with four 6dBi external omnidirectional dual-band antennas for wider Wi-Fi coverage.

Selling Points



BSS Coloring Reduces Interference and Improves Efficiency

Supporting BSS coloring technology, TX9 Pro effectively alleviates co-frequency interference, improves spectrum utilization and communication efficiency.



IPv6 Supported

Compared with IPv4 protocol, IPv6 has a large number of IP addresses. Unordered Internet access through address translation can shorten the data transmission time between Internet devices and servers.



TWT Extends Battery Life of Connected Devices

TWT (Target Wake-up Time technology) can effectively reduce the power consumption of terminal equipment and greatly extend its battery life.



The Next-Gen Security Protocol WPA3

The TX9 Pro carries a new generation of Wi-Fi security standard WPA3, which increases the difficulty of algorithmic and network password cracking to prevent forced-attacks, violent cracking.

Technical Specifications

| Hardware Specifications | |
|--------------------------|---|
| Standard&Protocol | IEEE802.3, IEEE802.3u, IEEE802.3ab |
| Interface | 10/100/1000Mbps WAN port*1; 10/100/1000Mbps LAN ports*3; |
| Antenna | 4*6dbi external antennas |
| Button | 1*WPS/Reset button |
| Power | Output:DC 12V1.5A |
| LED | 1*LED |
| Dimension | (L*W*H)272.44x162.85x43.71mm |
| Wireless Function | |
| Wireless Standard | 802.11b/g/n/a/ac/ax |
| Data Rate | 5GHz:2402Mbps 2.4GHz:574Mbps |
| Frequency | 2.4GHz & 5GHz |
| Wireless Security | WPA-PSK WPA2-PSK WPA/WPA2-PSK WPA3-SAE WPA3-SAE/WPA2-PSK |
| Software Function | |
| Internet Connection Type | PPPOE Dynamic IP, static IP |
| Operating Mode | Wireless Router Mode AP Mode |
| DHCP | DHCP Server DHCP Client List |
| Security | Client Filter (supports black list and white list) Parental Control (supports black list and white list) |
| Firewall | ICMP Flood Attack Defense TCP Flood Attack Defense UDP Flood Attack Defense Ignore Ping Packet From WAN Port |
| DDNS | Support DynDNS, No-ip |
| Other Function | Support Virtual Server Support Port Forwarinng Support DMZ Host Support Upnp Support Upnp System LogBackup Restore configurations Firmware upgrade from local&online Tenda WiFi App LED Control |

05

| Other Features | |
|------------------|---|
| Temperature | Operating Temperature : 0 °C ~40 °C Storage Temperature : -40C ~70 °C |
| Humidity | Operating Humidity: 10 %~90% RH non-condensing Storage Humidity: 5 %~ 90%RH non-condensing |
| Default Settings | 192.168.0.1 |
| Certification | CE, RoHS, FCC |
| EIRP Power(Max.) | 2.400-2.4835 GHz:19.83dBm(EIRP) 5.150-5.250 GHz:22.98dBm(EIRP) |
| Package Content | Wireless Router*1 Ethernet Cable*1 Power Adapter*1 Installation Guide*1 |

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



