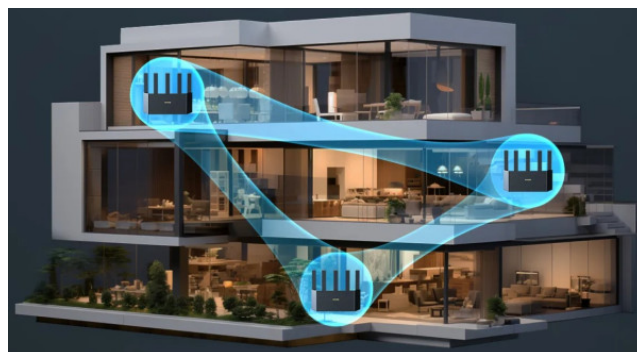


Tenda TX12L Pro AX3000 1.3Ghz Wireless ruter
Dual Band Gigabit Wi-Fi 6, OFDMA+MU-MIMO,
4L/1W ant. 5x

Šifra: 86621
Kategorija proizvoda: Mrežna oprema
Proizvođač: TENDA

Cena: 6.030,00



TX12L Pro je dvopojasni Gigabit Wi-Fi 6 bežični ruter dizajniran za korisnike koji žele iskustvo performansi. Oba njegova dvostruka opsega podržavaju Wi-Fi 6 (802.11ax) tehnologiju i istovremena brzina je do 2976Mbps (5GHz:2402Mbps, 2,4GHz:574Mbps). TX12L Pro je opremljen sa 12nm procesom dual-core 1.3GHz CPU-om kako bi se osiguralo stabilno i glatko mrežno okruženje; podržava Wi-Fi+, što može lako da reši problem stabilne Wi-Fi pokrivenosti u veoma velikim domovima; opremljen sa 5 ugrađenih FEM-ova velike snage, Wi-Fi ima jače mogućnosti prodiranja kroz zid i veće udaljenosti prenosa; koristi OFDMA+MU-MIMO tehnologiju kako bi omogućio više uređaja da pristupe Internetu u isto vreme, značajno poboljšavajući efikasnost prenosa i značajno smanjujući kašnjenje.

Standard&Protocol: IEEE802.3, IEEE802.3u, IEEE802.3ab

Interfaces:

1*10/100/1000Mbps WAN port

3*10/100/1000Mbps LAN ports

Antenna 5*external antennas

Button: 1*WPS/Reset button

Power:

Input:AC 100-240V~50/60Hz

Output:DC 12V?1A

LED Indicator: 1* LED

Dimension: 244*56*200mm(L*W*H)

Wireless Standard:

IEEE 802.11ax/ac/n/a 5 GHz

IEEE 802.11ax/n/b/g 2.4 GHz

Data Rate:

5 GHz: 2402 Mbps (802.11ax, HE160)

2.4 GHz: 574 Mbps (802.11ax)

Frequency:

CE:

2.4G: 2412-2472MHz(CH1-CH13)

5G: 5150-5350MHz(CH36-CH64)

FCC:

2.4G: 2412-2462MHz(CH1-CH11)

5G: 5150-5350MHz(CH36-CH64)

5725-5850MHz(CH149-CH165)

Transmission Power CE:

FCC:

Basic Features:

SSID broadcasting and hiding

MU-MIMO

Beamforming signal directional transmission technology

160MHz

OFDMA
1024-QAM
Wireless Security:
WPA2-PSK
WPA3-SAE/WPA2-PSK
Wireless Security: Enable/Disable
WPS(WiFi Protected Set-up) fast encryption
Internet Connection Type:
PPPoE, Dynamic IP, Static IP
PPPoE(Russia), PPTP(Russia), L2TP(Russia)
Unify,Maxis,Maxis-special,Celcom,Digi
Network Protocol: IPv4&IPv6
Operating Mode:
Router Mode
AP Mode
Universal Repeater Mode(Client+AP,WISP)
Parental Control:
Client Filter
URL Filter
Time Limit
DHCP:
DHCP Server
DHCP Client List
DHCP Static IP Address Reservation and Allocation
Virtual Server:
Port Forwarding, DMZ Host, UPnP
Firewall:
ICMP Flood Attack Defense
TCP Flood Attack Defense
UDP Flood Attack Defense
Block Ping From WAN
DDNS: DynDNS, no-ip, oray, 88ip
VPN:
IPSec Transparent Transmission
PPTP Transparent Transmission
L2TP Transparent Transmission
PPTP VPN Server
PPTP VPN Client
L2TP VPN Client
Special Features:
Wi-Fi+(Mesh System)
Smart diagnosis
IPTV
IPv6
Smart LED on/off
Other Function Support App and web management
Bandwidth Control
Guest Network
MAC Address Clone
Supports black list and white list
Unify 2.4 GHz & 5 GHz
Static Routing
Remote Web Management
Backup & Restore configurations
Firmware upgrade online
Temperature:
Operating Temperature : 0?~40?
Storage Temperature : -40C ~70?
Humidity: Operating Humidity : 10 %~90% RH non-condensing
Storage Humidity : 5 %~ 90%RH non-condensing

