

AX10

TP-Link Archer AX10 – AX1500 sürətli Wi-Fi 6 routerdir. 4 nüvəli güclü prosessor, OFDMA və MU-MIMO texnologiyası ilə daha stabil və sürətli internet təqdim edir. Ev və ofislərdə oyun, video axın və çoxsaylı cihaz bağlantısı üçün ideal seçimdir.



Specifications

Model	AX10
Brand	Tp-Link
WIFI	WiFi6
Geniqlik	Dual band
Mesh	Mesh
Tezlik	2.4Ghz/5Ghz
Port sürəti	1000 mb/s
Qoşulma sayı	100+

KEY FEATURES

WIRELESS

	<p>Wi-Fi 6</p> <p>Standards IEEE 802.11ax/ac/n/a 5 GHz IEEE 802.11n/b/g 2.4 GHz</p> <p>WiFi Speeds AX1500 5 GHz: 1201 Mbps (802.11ax) 2.4 GHz: 300 Mbps (802.11n) 3 Bedroom Houses4× Fixed Antennas Multiple antennas form a signal-boosting array to cover more directions and large areas</p> <p>WiFi Range Beamforming Concentrates wireless signal strength towards clients to expand WiFi range</p> <p>High-Power FEM Improves transmission power to strengthen signal coverage</p> <p>HighDual-Band Allocate devices to different bands for optimal performance</p> <p>OFDMA Simultaneously communicates with multiple Wi-Fi 6 clients</p> <p>WiFi Capacity Airtime Fairness Improves network efficiency by limiting excessive occupation</p> <p>DFS Access an extra band to reduce congestion</p> <p>4 Streams Connect your devices to more bandwidth</p> <p>Working Modes Router Mode Access Point Mode</p>
--	---

SECURITY

Network Security	<p>SPI Firewall</p> <p>Access Control</p> <p>IP & MAC Binding</p> <p>Application Layer Gateway</p>
Guest Network	<p>1× 5 GHz Guest Network</p> <p>1× 2.4 GHz Guest Network</p>
VPN Server	<p>OpenVPN</p> <p>PPTP</p>
WiFi Encryption	<p>WPA</p> <p>WPA2</p> <p>WPA3</p> <p>WPA/WPA2-Enterprise (802.1x)</p>

HARDWARE

Ethernet Ports

1× Gigabit WAN Port
4× Gigabit LAN Ports

Buttons

WPS/Wi-Fi Button
Power On/Off Button
Reset Button

Power

12 V ⎓ 1 A

SOFTWARE

Protocols IPv4
IPv6

OneMesh™ OneMesh™ Supported
Without replacing your existing devices or buying a whole new WiFi ecosystem, OneMesh™ helps you create a more flexible network that covers your entire home with TP-Link OneMesh™ products.

Parental Controls URL Filtering
Time Controls

WAN Types Dynamic IP
Static IP

PPPoE
PPTP
L2TP

Quality of Service QoS by Device

Cloud Service Auto Firmware Upgrade
OTA Firmware Upgrade
TP-Link ID

NAT Forwarding DDNS
Port Forwarding
Port Triggering
DMZ
UPnP

IPTV IGMP Proxy
IGMP Snooping
Bridge
Tag VLAN

DHCP Address Reservation
DHCP Client List
Server

DDNS TP-Link
NO-IP
DynDNS

Management Tether App
Webpage

OTHER

Internet Explorer 11+, Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other JavaScript-enabled browser

System Requirements Cable or DSL Modem (if needed)

Certifications Subscription with an internet service provider (for internet access)
FCC, CE, RoHS

Environment Operating Temperature: 0~40 (32 ~104)
Storage Temperature: -40~70 (-40 ~158)

Operating Humidity: 10%~90% non-condensing
Storage Humidity: 5%~90% non-condensing