

The Future of Home Networking

P

TP-Link Home Networking Series



The Fastest Wi-Fi Router to Date

Equipped with 6 GHz, Archer AXE300 is the next-level speed machine. AXE300 delivers industry-leading Wi-Fi speeds up to 16 Gbps, enabling all your devices to run at max speeds.



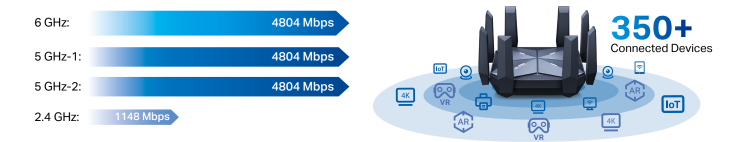
Dual 10G Ports provide unmatched transmission speed

A 10 Gbps WAN/LAN Port and a 10 Gbps SFP+/RJ45 Combo LAN Port not only provide ultra-high-speed internet access, but also open up the possibility of faster NAS transmissions over the LAN.



Quad-Band Wi-Fi 6E for Maximized Capacity

Archer AXE300 is the first Quad-Band Wi-Fi 6E router. Armed with Wi-Fi 6E, Archer AXE300 connects over 350 devices with minimal latency. This powerful Quad-Band Wi-Fi 6E router upgrades your home network to Wi-Fi 6E for out-of-this-world connectivity.



Faster. Smarter. Unstoppable. AXE5400 Tri-Band Wi-Fi 6E Router

Archer AXE75





Archer AXE75 – Most Cost-Effective Wi-Fi 6E Router

1.7



AXE5400 Tri-Band Wi-Fi 6E Router



AXE5400 Tri-Band 2402 Mbps (6 GHz) + 2402 Mbps (5 GHz) + 574 Mbps (2.4 GHz)

Lightning-Fast Media Sharing

Cutting-Edge Processing

1.7 GHz Quad-Core CPU

USB 3.0 Port



Maximized Coverage 6× antennas



EasyMesh[™] Certified Create a true seamless mesh network with EasvMesh™

Enhanced Security TP-Link HomeShield secures your home network

Wi-Fi 6 Routers

Archer AX55 - Connectivity for Today's Smart Homes



AX3000 Dual-Band Gigabit Wi-Fi 6 Router





Ultra-Low Latency Enables more responsive gaming and video conferencing



Connect More Devices OFDMA quadruples capacity for simultaneous transmissions

 \bigcirc

TP-Link HomeShield

Enhanced security defends against the latest cyber threats.

TP-Link HomeShield: Advanced Security for Your Everyday Devices

Customize your home network with enhanced security. HomeShield provides you the tools you need to manage your entire network. Protect your sensitive data and limit the internet access of your kids and guests.



Home Network Scanner Real-time network scanner to detect potential threats and security issues.



Parental Controls Manage time online and block inappropriate content to protect your family.



Quality of Service

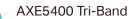
Assign your favorite devices to have the fastest connections for top performance.

Range Extenders

RE815XE – High-Efficiency Wi-Fi 6E Range Extender



AXE5400 Mesh Wi-Fi 6E Range Extender



2402 Mbps (6 GHz) + 2402 Mbps (5 GHz) + 574 Mbps (2.4 GHz)

Beyond the Boundaries of Wi-Fi 6 Access to the 6 GHz band



Eliminate Wi-Fi Dead Spots Eliminate Wi-Fi Dead Zones Cover every corner of your home

EasyMesh[™] Certified Create a true seamless mesh network with EasyMesh™

RE900XD – Blazing Fast Desktop Range Extender



AX6000 Mesh Wi-Fi 6 Range Extender



°се

AX6000 Dual-Band 4804 Mbps (5 GHz) + 1148 Mbps (2.4 GHz)

8-Stream Ultra-Wide Bandwidth Maximize your network's speed and coverage



Eliminate Wi-Fi Dead Spots Eliminate Wi-Fi Dead Zones Cover every corner of your home



EasyMesh[™] Certified Create a true seamless mesh network with EasyMesh™

EasyMesh[™]: The Simplest Way to Create Whole-Home Mesh Wi-Fi

EasyMesh™ works across different access points to create seamless Wi-Fi. Experience strong, stable connections throughout your home. There's no need to replace your existing EasyMesh[™] and OneMesh[™] devices with TP-Link's EasyMesh[™].

Adapters

Archer TXE75E – The Latest Wi-Fi 6E PCIe Adapter



AXE5400 Wi-Fi 6E Bluetooth 5.2 PCIe Adapter







Beyond the Boundaries of Wi-Fi 6 Extends your Wi-Fi to the 6 GHz band

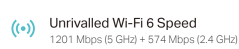


Maximized Coverage With high-gain antennas

Archer TX20UH – Boosted Speed, Boosted Coverage



AX1800 High Gain Wireless USB Adapter



Broader Coverage

High-gain antenna with Beamforming



Low-Latency Gaming OFDMA and MU-MIMO supported



Refined Security The latest WPA3 reinforces Wi-Fi encryption

TP-Link Corporation Limited

E-Mail: info@tp-link.com Homepage: www.tp-link.com Specifications are subject to change without notice, TP-I ink is a registered trademark of TP-I ink Corporation Limited. Other brands and product names are trademarks or registered trademarks of their respective holders. Copyright ©2022 TP-Link Corporation Limited. All rights reserved.

ed from IEEE Standard 802 11 specif are the physical rates der ions Actual w Maximum verses seguer rates are ure projectar rates derived incluin limitations, and environmental factors, including building materials, i Some software functions require subsequent software upgrades. EasyMesh™ will be supported in subsequent software updates. e and density of traffic, and client lo *Actual products may vary from image.