

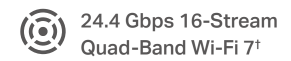
Wi-Fi 7

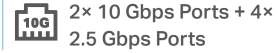
BE24000 Quad-Band Wi-Fi 7 Router

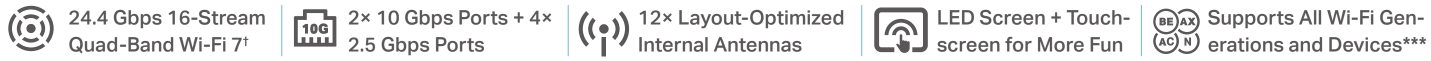
Redefining Wi-Fi Routers

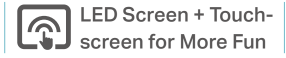








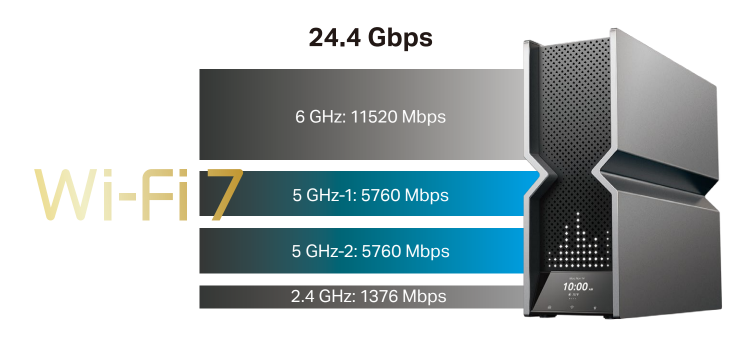




Highlights

Wi-Fi 7 — Wi-Fi Like Never Before

Experience blazing-fast Wi-Fi speeds up to 24.4 Gbps. With a quad-band Wi-Fi 7 router, every device in your home network runs at top performance. The brand-new 6 GHz band provides exceptional bandwidth and congestion-free channels exclusive to your devices.[†]



Archer BE900

320 MHz Channels

Double the width, double the speed.[‡]

4K-QAM

Packs 120% more data than Wi-Fi 6 for higher speeds.[‡]

Highlights

Archer BE900 — Redefining Wi-Fi Routers

Say goodbye to traditional Wi-Fi routers that use external antennas. Archer BE900 redefines Wi-Fi routers with the latest Wi-Fi 7 technology, 10G multi-gigabit ports, a brand-new appearance, internal antennas, and an easy-to-use touchscreen.

12× Internal Antennas

Proprietary Wi-Fi optimization and 12× optimally positioned antennas deliver more capacity, stronger and more reliable connections, and less interference.

Advanced Case Design

The metallic texture enhances the sense of quality and helps it perfectly integrate into any home environment. A larger heat sink and refined casing keeps the system cool under performance.

V-Fold Design

Maintains a sharp aesthetic.

Easy and Fun to Use

Visually displays real-time weather, time, text, and even emojis with an LED screen. Archer BE900 also simplifies management and increases user interaction with its touchscreen.



Picture for reference only.

Highlights

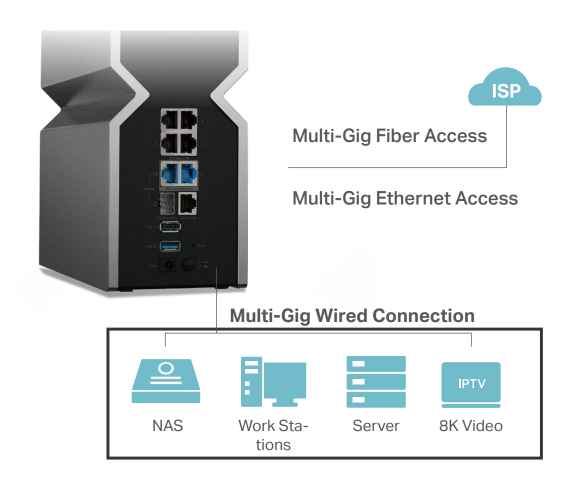
TP-Link HomeShield

Manage online time and block inappropriate content to maintain healthy online habits with Parental Controls. Quality of Services (QoS) and Network Protection further keep your home network smooth and safe.*



Future-Proof Wired Connectivity

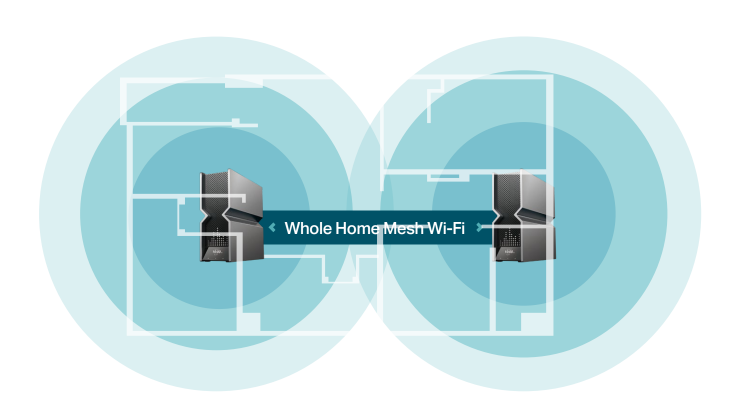
Equipped with two 10 Gbps WAN/LAN ports—one RJ45 port and a RJ45/SFP+ combo port—Archer BE900 provides flexible support for both fiber and copper connections. The additional four 2.5 Gbps ports, one gigabit port, and two USB ports make it an ideal solution for future-proofing your home network.§



Highlights

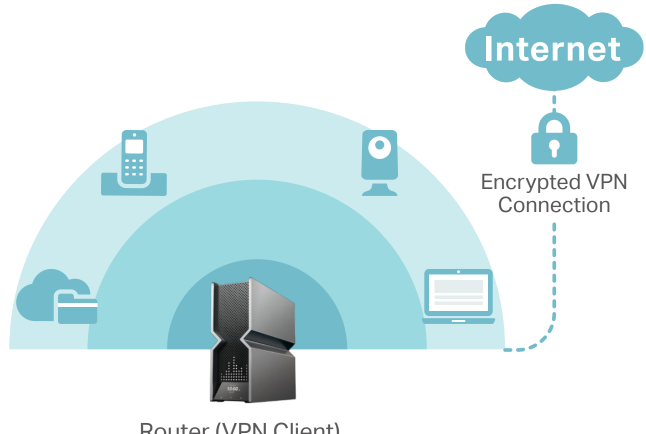
Flexible Whole Home Wi-Fi

Twelve high-performance antennas with optimized layout and Beamforming deliver broad coverage. Furthermore, Archer BE900 is compatible with EasyMesh to form seamless whole home mesh Wi-Fi, preventing drops and lag when moving between signals.****



VPN Client Support

With VPN client support, Archer BE900 allows specified devices in your home network to access remote VPN servers without needing to install VPN software on every device. Archer BE900 can also run a VPN and ordinary internet connections at the same time for added security and flexibility.

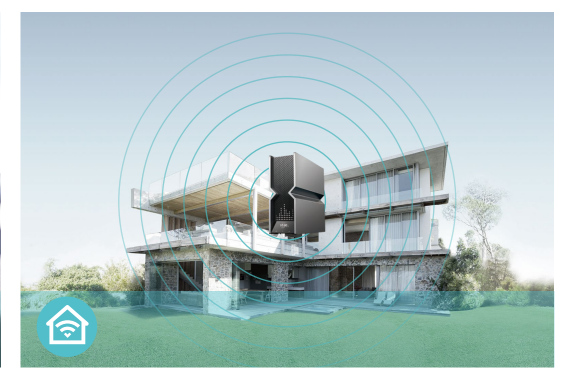


Router (VPN Client)

Features







Ultra-Fast Speed

- Warp-Speed BE240000 Wi-Fi Up to 24 Gbps quad-band Wi-Fi 7 enables gaming, streaming and high-speed downloading on multiple devices—all at the same time[†]
- 10G Multi-Gig Ports Two 10G ports—one RJ45 port and a RJ45/SFP+ combo port—Archer BE900 provides flexible support for both fiber and copper connections. Make full use of gigabit speeds from your local ISP.§
- Greenfield 6 GHz Band Provides robust high-speed connections with a brand-new expansive and congestion-free band.
- Wi-Fi 7 Wi-Fi 7 (802.11be) features advanced technologies, including 320MHz channels and 4K QAM, drastically increasing the speed and efficiency of your entire network.[‡]
- · Smart Connect Intelligently assigns each device to the best Wi-Fi band for optimal performance.

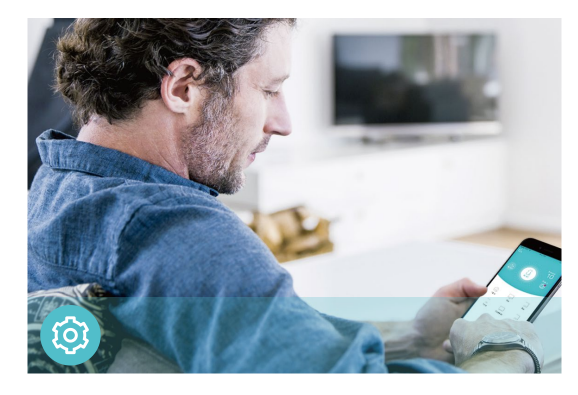
High Capacity and Reliable Connections

- Maximized Capacity Communicates with multiple devices via 16 streams and quad-band simultaneously. Combined with OFDMA and MU-MIMO, 16 streams won't affect your online gaming.*
- 24.4 Gbps Quad-Band Wi-Fi 7 Enables your devices to run at full speed. Enjoy robust high-speed connections congestion-fress on the wide and clear 6 GHz band.
- Airtime Fairness Balances bandwidth of connected devices to improve overall throughput and efficiency.

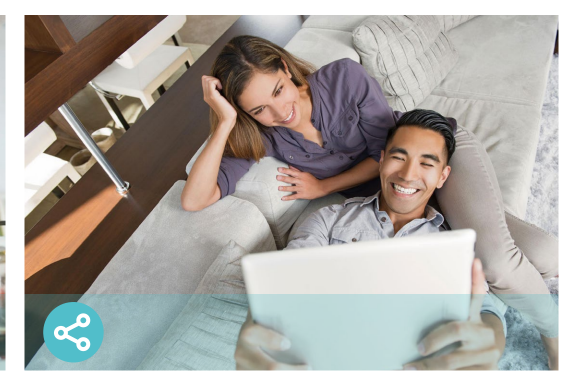
Broad Wi-Fi Range

- Ultimate Range Wi-Fi Proprietary Wi-Fi optimization, 12x high-performance antennas with optimized layout, and Beamforming deliver more capacity, stronger and mroe reliable connections, and less interference.
- · Beamforming Technology Concentrates Wi-Fi signals towards individual devices to ensure stronger connections.
- · Seamless EasyMesh network Transfer between seamless whole-home Wi-Fi without any drops or lag and manage your whole network using a centralized panel.

Features







Ease of Use

- · Hassle-free Management with Tether App Network management is made easy with the TP-Link Tether app, available on any Android and iOS device.
- · Intuitive Web UI Ensures quick and simple installation without hassle.
- · WPS (Wi-Fi Protected Setup) Help you to quickly and securely connect your devices to the router's network with a tap.
- Backwards Compatible Take your Wi-Fi to the next level while being backwards compatible with existing 802.11a/b/g/n/ac/ax Wi-Fi standards.
- LED Screen & Touchscreen Easily check network status and explore more fun.
- Works with Amazon Alexa and Google Assistant Utilize Amazon Alexa and Google Assistant to control everything via voice commands to enjoy truly intelligent life.

Robust Security

- HomeShield TP-Link's premium security services keep your home network safe with cutting-edge features for network and IoT protection.*
- Parental Controls Manage online time and block inappropriate content to control your family's digital habits.
- Guest Network Provides separate access for guests to secure the home network.
- Advanced WPA3 Encryptions The latest WiFi security protocol, WPA3, brings new capabilities to improve cybersecurity in personal networks.**
- Access Control Establishes a whitelist or blacklist to allow or restrict certain devices to access the internet.

Value-Added Features

- VPN Clients and Server Supported With VPN client support, BE900 allows specified devices in your home network to access remote VPN servers without needing to install VPN software on every device.
- · USB 2.0/3.0 Port Connects external storage devices to rapidly share files, photos, and videos.
- · Built-in Media Server Allows you to play music, watch videos and view photos from any device on your network.
- More Values Advanced functions like IPTV, IPv6 compatibility, and Access Point mode bring more values.

Specifications

Wireless

- · Standards: IEEE 802.11be/ax 6 GHz, IEEE 802.11be/ax/ac/n/a 5 GHz, IEEE 802.11be/ax/n/b/g 2.4 GHz
- WiFi Speeds: 11520 Mbps (6 GHz) + 5760 Mbps (5 GHz-1) + 5760 Mbps (5 GHz-2) + 1376 Mbps (2.4 GHz)[†]
- · WiFi Range: 12× High-Performance Antennas with Optimized Layout
- · WiFi Capacity: Quad-Band, 4×4 MU-MIMO, OFDMA, Airtime Fairness, DFS, 16 Streams
- · Working Modes: Router Mode, Access Point Mode

Hardware

- Ethernet Ports: 1× 10 Gbps RJ45/SFP+ Combo WAN/LAN Port, 1× 10 Gbps WAN/LAN Port, 4× 2.5 Gbps LAN Port, 1× 1 Gbps LAN Ports
- USB Support: 1× USB 3.0 Port, 1× USB 2.0 Port
- · Buttons: Power On/Off Button, Reset Button
- · Screen Display: LED Screen, Touchscreen

Security

- · WiFi Encryption: WPA, WPA2, WPA3, WPA/WPA2-Enterprise (802.1x)
- Network Security: SPI Firewall, Access Control, IP & MAC Binding, Application Layer Gateway, HomeShield Security
- Guest Network:
 6 GHz Guest Network, 5GHz-1 Guest Network, 5GHz-2 Guest Network, 2.4 GHz
 Guest Network
- · VPN Server: OpenVPN, PPTP, L2TP VPN Server, Wireguard VPN
- · VPN Client: OpenVPN, PPTP, L2TP VPN Client, Wireguard VPN

Software

- · Protocols: IPv4, IPv6
- · Service Kits: HomeShield
- · EasyMesh: Supported
- · Parental Controls: HomeShield Parental Controls
- · WAN Types: Dynamic IP, Static IP, PPPoE, PPTP, L2TP
- · Quality of Service: QoS by Device
- · Cloud Service: Auto Firmware Upgrade, TP-Link ID, DDNS
- · NAT Forwarding: Port Forwarding, Port Triggering, DMZ, UPnP
- · DDNS: TP-Link, NO-IP, DynDNS

Specifications

Physical

- Dimensions (W×D×H): 3.8×11.9×10.3in (96×302×262.5mm)
- · Package Contents:

Wi-Fi Router Archer BE900

Power Adapter

RJ45 Ethernet Cable

Quick Installation Guide

Other

· System Requirements:

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

Cable or DSL Modem (if needed)

Subscription with an internet service provider (for internet access)

- Certifications: FCC, RoHS
- · Environment:

Operating Temperature: 0° C \sim 40 $^{\circ}$ C (32 $^{\circ}$ F \sim 104 $^{\circ}$ F)

Operating Humidity: 10%~90% non-condensing



©2023 TP-Link

For more information, please visit

http://www.tp-link.com/products/details/Archer-BE900.html

or scan the QR code left

Test Data

· WiFi Transmission Power:

FCC: ≤ 30 dBm (2.4 GHz), ≤ 30 dBm (5 GHz), ≤ 25 dBm (6 GHz)

· WiFi Reception Sensitivity:

2.4 GHz:

11ax HE20 MCS0:-98dBm, 11ax HE20 MCS11:-68dBm 11ax HE40 MCS0:-95dBm, 11ax HE40 MCS11:-65dBm 11be EHT20 MCS13:-60dBm,11be EHT40 MCS13:-58dBm 5 GHz-1:

11ax HE20 MCS0:-95dBm, 11ax HE20 MCS11:-65dBm
11ax HE40 MCS0:-93dBm, 11ax HE40 MCS11:-62dBm
11ax HE80 MCS0:-90dBm, 11ax HE80 MCS11:-59dBm
11ax HE160 MCS0:-86dBm, 11ax HE160 MCS11:-56dBm
11be EHT20 MCS13:-58dBm,11be EHT40 MCS13:-56dBm
11be EHT80 MCS13:-53dBm,11be EHT160 MCS13:-50dBm
5 GHz-2:

11ax HE20 MCS0:-96dBm, 11ax HE20 MCS11:-66dBm
11ax HE40 MCS0:-94dBm, 11ax HE40 MCS11:-63dBm
11ax HE80 MCS0:-91dBm, 11ax HE80 MCS11:-60dBm
11ax HE160 MCS0:-87dBm, 11ax HE160 MCS11:-57dBm
11be EHT20 MCS13:-59dBm,11be EHT40 MCS13:-57dBm
11be EHT80 MCS13:-54dBm,11be EHT160 MCS13:-51dBm

6 GHz:

11ax HE20 MCS0:-95dBm, 11ax HE20 MCS11:-65dBm

11ax HE40 MCS0:-93dBm, 11ax HE40 MCS11:-63dBm

11ax HE80 MCS0:-90dBm, 11ax HE80 MCS11:-59dBm

11ax HE160 MCS0:-87dBm, 11ax HE160 MCS11:-56dBm

11be EHT20 MCS13:-58dBm,11be EHT40 MCS13:-56dBm

11be EHT80 MCS13:-53dBm,11be EHT160 MCS13:-50dBm

11be EHT320 MCS0:-84dBm,11be EHT320 MCS13:-47dBm

†Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless coverage, and connected devices are not guaranteed and will vary as a result of network conditions, client limitations, and environmental factors, including building materials, obstacles, volume and density of traffic, and client location.

‡Use of Wi-Fi 7 (802.11be), Wi-Fi 6 (802.11ax), and features including 320 MHz Bandwidth, 4K-QAM, OFDMA, and MU-MIMO requires clients to also support the corresponding features.

△The 320 MHz bandwidth is only available on the 6 GHz band. Simultaneously, the 320 MHz compared to 160 MHz for Wi-Fi 6 routers. Some regions/countries due to regulatory restrictions. Double channel width and speed refer to 320 MHz compared to 160 MHz for Wi-Fi 6 routers. Some regions/countries due to regulatory restrictions. Double channel width and speed refer to 320 MHz compared to 160 MHz for Wi-Fi 6 routers. Some regions/countries due to regulatory restrictions. Double channel width and speed refer to 320 MHz compared to 160 MHz for Wi-Fi 6 routers. Some regions/countries due to regulatory restrictions. Double channel width and speed refer to 320 MHz compared to 160 MHz for Wi-Fi 6 routers. Some regions/countries due to regulatory restrictions. Double channel width and speed refer to 320 MHz compared to 160 MHz for Wi-Fi 6 routers. Some regions/countries due to regulatory restrictions. Double channel width and speed refer to 320 MHz compared to 160 MHz for Wi-Fi 6 routers.

 ${}^* Home Shield includes the Free Basic Plan. Fees apply for the Pro Plan. Visit tp-link.com/homeshield for more information and the properties of the Pr$

^{**}Use of WPA3 requires clients to also support the corresponding feature.

^{***}Wi-Fi generations represent the wireless standard IEEE 802.11 a/b/g/n/ac/ax/be. All devices need to support 802.11 Wi-Fi protocols.

^{****}TP-Link EasyMesh-compatible products can network with other devices that use EasyMesh. Failed connections may be due to firmware conflicts of different vendors. The EasyMesh-compatible function is still being developed on some models and will be supported in subsequent software updates. Actual network speed may be limited by the rate of the product's Ethernet WAN or LAN port, the rate supported by the network cable, Internet service provider factors and other environmental conditions.