

BE3600 Dual-Band Wi-Fi 7 Router

Exploring the new Era of Home Wi-Fi



Lightning-Fast Speeds 3.6 Gbps Dual-Band Wi-Fi 7[†] **Wi-Fi 7 Multi-Link Operation** Boosted Throughput, Unmatched Reliability[>]



Full Gigabit Ports 1× 1 Gbps WAN Port + 4 × 1 Gbps LAN Ports



Far-Reaching Coverage 4× External Antennas with Beamforming

Highlights

Wi-Fi 7 — Wi-Fi Like Never Before



3.6 Gbps Dual-Band Wi-Fi 7[†]

3.6 Gbps Wi-Fi 7 speeds enables you to enjoy full access to fuent 4K/8K streaming, immersive AR/VR gaming, and blazing-fast downloads.[†]



Lightning-Fast Speeds to Power Your Devices

Multi-Link Operation (MLO) enables Archer BE220 to transmit data with Wi-Fi 7 clients across the 5 GHz band and the 2.4 GHz band simultaneously, offering higher speed, lower latency, and more reliability.[‡]



Higher Capacity for More Devices[†]

Communicates with multiple devices via 4 streams and dual-band simultaneously. Combined with the powerful CPU, Wi-Fi 7 provides congestion-free signals to your laptop, TV, thermostat, and baby monitor.



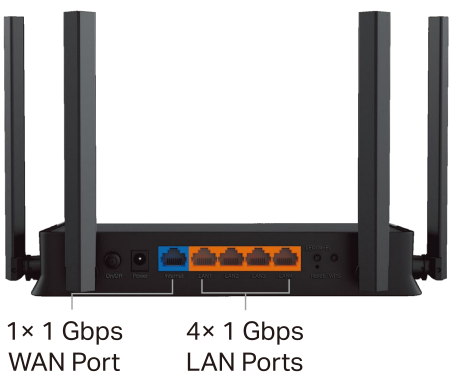
Full Gigabit Port Wired Connectivity

Experience lightning-speed connectivity with a 1 Gbps WAN port and four 1 Gbps LAN ports, driving your devices to peak performance.§

Far-Reaching Wi-Fi Coverage

4× high-performance antennas with Beamforming technology deliver broader coverage, more capacity, stronger and more reliable connections, and less interference.

Archer BE220 — Exploring the new Era of Home Wi-Fi



Highlights

Enhanced Security

Keep your home network safe by preventing potential threats and security issues. Manage online time and block inappropriate content to keep your family safe online with Parental Controls.

Easy Network Management

The TP-Link Tether app provides a simple and intuitive way to set up, manage, and monitor your network at home or on the go.





Highlights

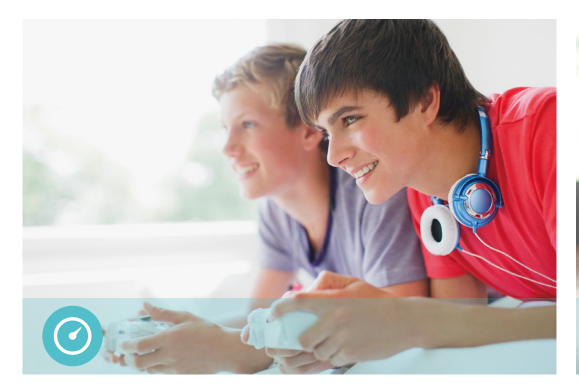
Flexible Whole Home Wi-Fi

VPN Client Support

Four high-performance antennas and Beamforming deliver broad coverage. Furthermore, Archer BE220 is compatible with EasyMesh to form seamless whole home mesh Wi-Fi.*** Allows specified devices in your home network to access remote VPN servers without needing to install VPN software on every device.

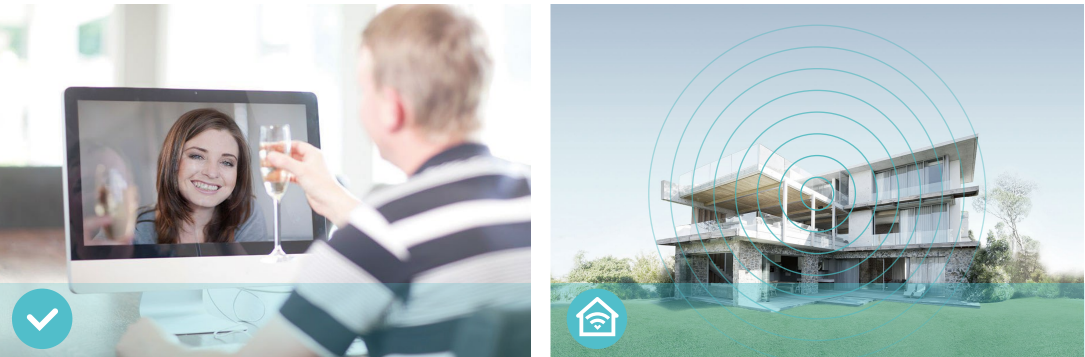


Features



Ultra-Fast Speed

- BE3600 Wi-Fi Up to 3.6 Gbps dual-band Wi-Fi 7 enables gaming, streaming and high-speed downloading on multiple devices—all at the same time[†]
- Full Gigabit Ports 1x 1Gbps WAN port and 4x 1Gbps LAN ports ensure max flexibility and boosted throughput.
- Wi-Fi 7 Wi-Fi 7 (802.11be) features advanced technology 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.



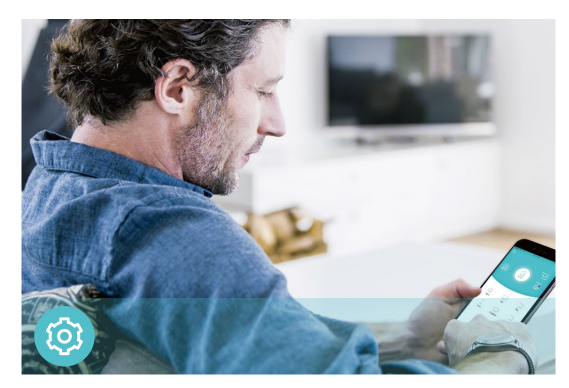
Reliable Connections

- 3,570 Mbps Dual-Band WiFi 7 Enables your devices to run at full speed. Enjoy fluent 4K/8K streaming, immersive AR/VR gaming, and blazing-fast downloads.[†]
 Ultimate Range Wi-Fi – Proprietary WiFi optimization and 4x high-performance external antennas boost Wi-Fi signals throughout your home.
- Airtime Fairness Balances bandwidth of connected devices to improve overall throughput and efficiency.
 Beamforming Technology – Concentrates Wi-Fi signals towards individual devices to ensure stronger connections.

Broad Wi-Fi Range

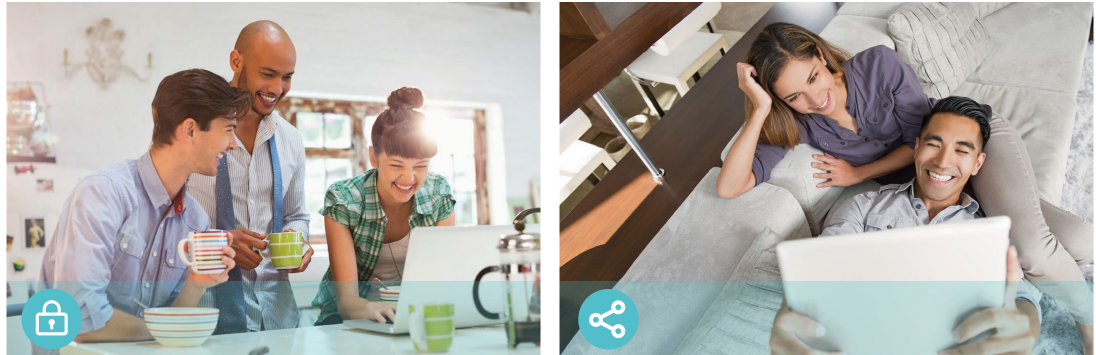
• Seamless EasyMesh network – Transfer between seamless whole-home Wi-Fi without any drops or lag and manage your whole network using a centralized panel.

Features





- 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.
- Works with Google Assistant Utilize Google Assistant to control everything via voice commands to enjoy truly intelligent life.



Robust Security

- HomeShield TP-Link's premium security services keep your VPN Clients and Server Supported – With VPN client support, home network safe with cutting-edge features for network and BE220 allows specified devices in your home network to access remote VPN servers without needing to install VPN software on IoT protection.** every device.
- 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. More Values – Advanced functions like IPTV, IPv6 compatibility, and Access Point mode bring more values.
- · Advanced WPA3 Encryptions The latest WiFi security protocol, WPA3, brings new capabilities to improve cybersecurity in personal networks.*
- · Access Control Establishes an allow list or a deny list to allow or restrict certain devices to access the internet.

Value-Added Features

Built-in Media Server – Allows you to play music, watch videos and view photos from any device on your network.

Specifications

Wireless

- Standards: IEEE 802.11be/ax/ac/n/a 5 GHz, IEEE 802.11be/ax/n/g/b 2.4 GHz
- WiFi Speeds: 2882 Mbps (5 GHz) + 688 Mbps (2.4 GHz)[†]
- WiFi Range: 4× High-Performance Antennas with Beamforming
- \cdot WiFi 7 Features: Multi-Link Operation (MLO), 4K-QAM, and Multi-RUs $^{\diamond}$
- Working Modes: Router Mode, Access Point Mode

Hardware

- Ethernet Ports: 1 × 1 Gbps WAN Port + 4 × 1 Gbps LAN Ports
- · Buttons: Reset Button, WPS Button, Wi-Fi/LED Button, Power Button

Security

- Layer Gateway, HomeShield Security
- · Guest Network: 5GHz Guest Network, 2.4 GHz Guest Network
- · VPN Server: OpenVPN, PPTP, L2TP, Wireguard VPN Server
- · VPN Client: OpenVPN, PPTP, L2TP, Wireguard VPN Client

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

• WiFi Encryption: WPA, WPA2, WPA3, WPA/WPA2-Enterprise (802.1x)

Network Security: SPI Firewall, Access Control, IP & MAC Binding, Application

Specifications

Physical

• Dimensions: 8.3 × 4.9 × 1.5 in (210 × 123.5 × 37 mm)

· Package Contents:

Wi-Fi 7 Router Archer BE220

Power Adapter

RJ45 Ethernet Cable

Quick Installation Guide

Other

System Requirements:

Microsoft Edge, Firefox, Chrome, Safari, or other JavaScript-enabled browser *You are recommended to use the latest version Cable or DSL Modem (if needed)

Subscription with an internet service provider (for internet access)

Certifications: FCC, CE, RoHS

• Environment:

Operating Temperature: 0°C~40°C (32°F ~104°F)

Operating Humidity: 10%~90% non-condensing

Test Data

• Wi-Fi Transmission Power:

FCC: \leq 30 dBm (2.4 GHz), \leq 30 dBm (5 GHz)

CE: ≤20dBm EIRP (2.4GHz); ≤23dBm EIRP (5.17GHz~5.35GHz);

≤30dBm EIRP (5.47GHz~5.725GHz)

· Wi-Fi Reception Sensitivity:

2.4 GHz:

11ax HE20 MCS0: -97dBm, 11ax HE20 MCS11: -66dBm

11ax HE40 MCS0: -95dBm, 11ax HE40 MCS11: -63dBm

11be EHT20 MCS13:-59dBm,11be EHT40 MCS13:-57dBm

5 GHz:

11ax HE20 MCS0:-96dBm, 11ax HE20 MCS11:-66dBm

11ax HE40 MCS0:-94dBm, 11ax HE40 MCS11:-64dBm

11ax HE80 MCS0:-91dBm, 11ax HE80 MCS11:-61dBm

11ax HE160 MCS0:-88dBm, 11ax HE160 MCS11:-58dBm

11be EHT20 MCS13:-59dBm,11be EHT40 MCS13:-57dBm

11be EHT80 MCS13:-55dBm,11be EHT160 MCS13:-52dBm

Specifications are subject to change without notice. All brands and product names are trademarks or registered trademarks of their respective holders. All rights reserved.

#Lower Latency refers to the latency improvement of Wi-Fi 7 routers compared to Wi-Fi 6/6E routers, based on laboratory test data. The test conditions had the same 5 GHz or 2.4 GHz single-frequency wireless interference and tested the maximum latencies of Wi-Fi 7 clients (with MLO turned on) connecting to the 5 GHz and 2.4 GHz bands of Archer BE220 (with MLO turned on) simultaneously and to the 5 GHz or 2.4 GHz bands of a Wi-Fi 6/6E routers, based on laboratory test data.

A Higher capacity and lower latency refers to the capacity and latency improvement of Wi-Fi 7 routers compared to Wi-Fi 6/6E routers, based on laboratory test data.

SActual 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 \ddagger Use of WPA3 requires clients to also support the corresponding feature.

♦ Use of Wi-Fi 7 (802.11be), Wi-Fi 6 (802.11ax), and features including Multi-Link Operation (MLO), 4K-QAM, Multi-RUs, OFDMA, and MU-MIMO requires clients to also support the corresponding features.

*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. Users may require an extra modem device that is compatible with their internet service provider to gain internet access. **HomeShield includes both basic and advanced features. Advanced features require a paid subscription. For details, visit tp-link.com/homeshield

***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. This router may not support all the mandatory features as ratified in the IEEE 802.11be specification.

Further software upgrades for feature availability may be required.

Pictures are for reference only. If there are any inconsistencies between the product image and the actual product, the actual product shall prevail. ©2024 TP-Link

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