



AX1800 Wi-Fi 6 Range Extender

Works With Any
Wi-Fi Router[‡]



RE605X



Wi-Fi 6
Dead-Zone Killer



Connect
More Devices[△]



Uninterrupted
Streaming[§]



Faster
Wi-Fi 6 Speed

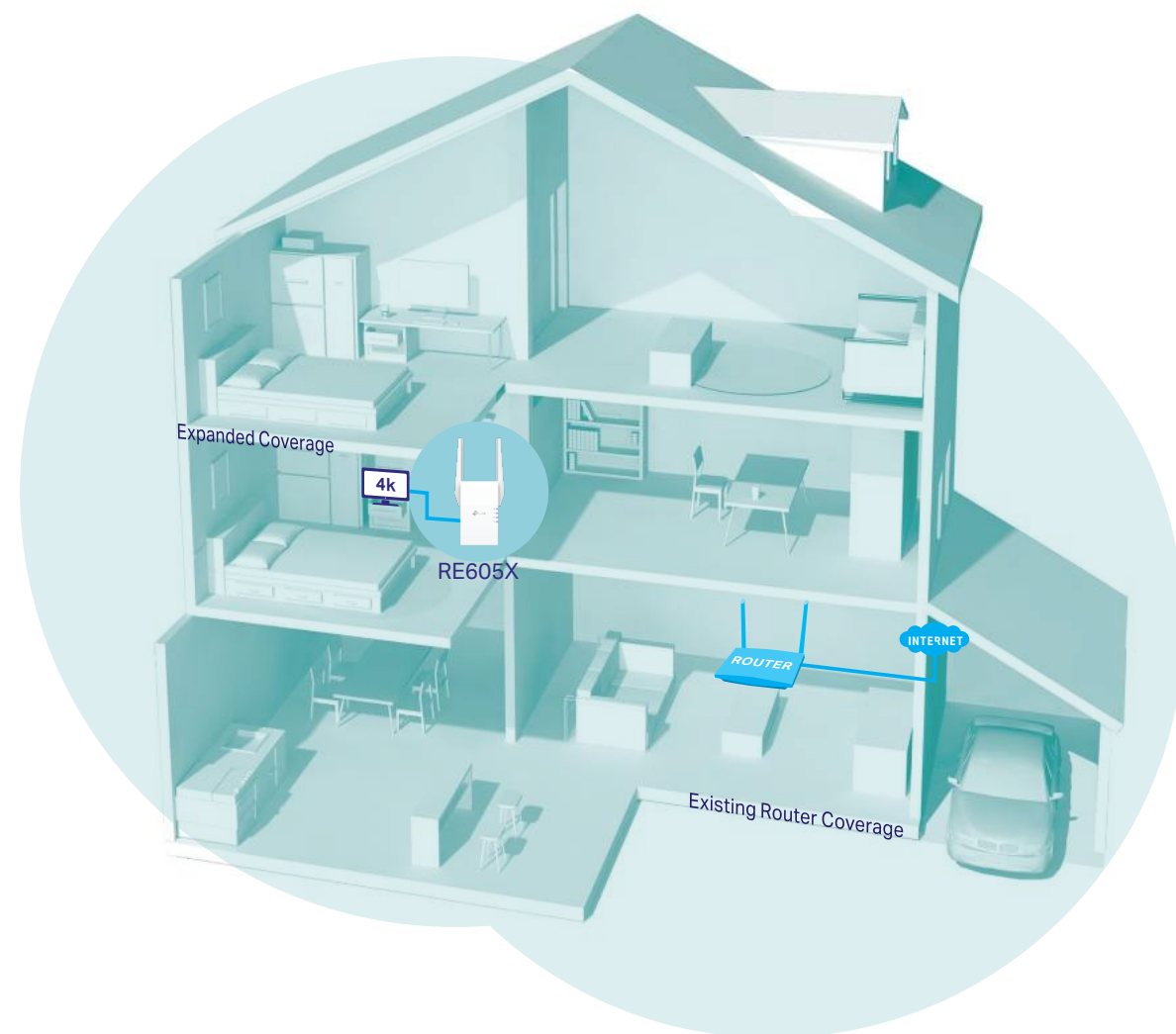


Easy Setup
Within Minutes

Highlights

Extend AX1800 Wi-Fi to Your Whole Home

Works with any Wi-Fi router to eliminate Wi-Fi dead zones, and blanket your home with stable, super-fast, seamless Wi-Fi via OneMesh™.



● Wi-Fi Coverage
— Ethernet Cable



Faster Wi-Fi 6 Speed

Turbocharge your devices with wireless speeds of up to 1.8 Gbps.



Larger Capacity^Δ

Wi-Fi 6 builds a more efficient network that increases the average throughput by 4 times and servers more devices.



Ultra-Low Latency

Take advantage of ultra-low latency to enjoy smoother online experience.



Save Clients' Battery Power*

Target Wake Time schedules the connection time of battery-powered devices to reduce their power consumption.



Adaptive Path Selection

Keep your network running at top-speed by automatically choosing the fastest connection path to the router.



Access Point Mode

Create a new Wi-Fi access point to enhance your wired network with Wi-Fi capability.



Easy Setup Within Minutes

Easy setup and management via WPS button/Tether app/Web UI.

Highlights



RE605X is more than a traditional range extender. It creates a Mesh network by connecting to a OneMesh™ router for seamless whole-home coverage.



Wi-Fi Dead-Zone Killer

Eliminate weak signal areas with Wi-Fi coverage for the whole house.



Smart Roaming

Enjoy uninterrupted streaming, surfing, and more—even when moving around your home.



One Wi-Fi Name

Stay connected to the same network name in every room.



Easy Setup and Unified Management

Push the WPS button to set up a Mesh network you can manage from the Tether app or web UI.



Check more info about OneMesh technology and full list of OneMesh extenders/routers at: <https://www.tp-link.com/onemesh/re605x>

*More compatible devices coming soon

Wi-Fi 6 Range Extender



Secure One-touch Connection (WPS)

Instantly connect the extender to a router without inference configuration.

Smart Signal Indicator

See signal to find the best spot to extend Wi-Fi.

- Strong signal
- Weak signal

Gigabit Ethernet Port

Plug in to give wired device network access, particularly ideal for high bandwidth consuming devices.



PC



Game Console



Smart TV

Features



Ease of Use

- **Intuitive Web UI**– Ensures quick and simple installation without hassle
- **Fast Encryption** – One-touch WPA wireless security encryption with the WPS button
- **Hassle-free Management with Tether App** – Network management is made easy with the TP-Link Tether App, available on any Android or iOS device
- **Online Upgrade** – Keeps you informed of the latest firmware and allows online updating on the web UI



Speed

- **Ultimate Wireless Speed** – Combined wireless speeds of up to 574 Mbps (over 2.4 GHz) and 1201 Mbps (over 5 GHz)[†]
- **Support Wi-Fi 6** – Turbocharge your devices with wireless speeds of up to 1.8 Gbps
- **Adaptive Path Selection** – Keep your network running at top-speed by automatically choosing the fastest connection path to the router



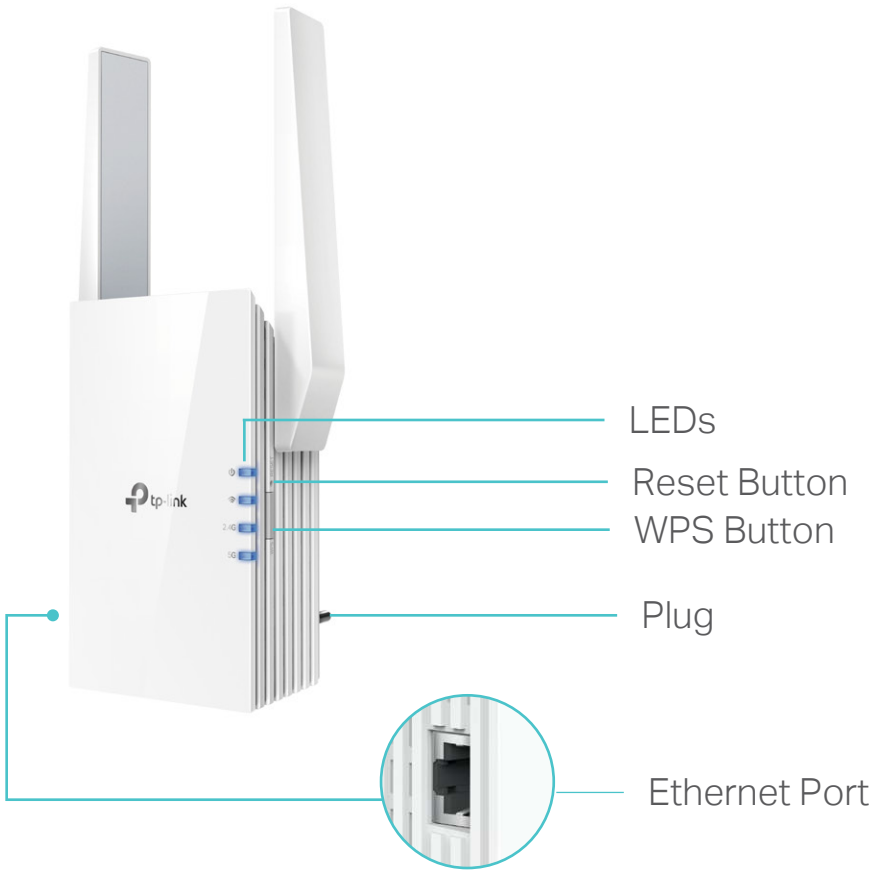
Reliability

- **Simultaneous Dual Band** – Separate Wi-Fi bands enable more devices to connect to your network without a drop in performance
- **Reliable Connection** – Internal antennas for optimal Wi-Fi coverage and reliable wireless connections
- **Ultra-Low Latency** – Take advantage of ultra-low latency to enjoy smoother online experience

Specifications

Hardware

- Button: WPS Button, Reset Button
- Port: 1 Gigabit Ethernet Port
- Antenna: 2 External Antennas
- Power Consumption: 10W
- Dimensions (W × D × H): 2.9×1.8×4.9 in. (74.0×46×124.8 mm)



For more information, please visit
<https://www.tp-link.com/home-networking/range-extender/re605x/>
or scan the QR code left

Wireless

- Wireless Standards: IEEE 802.11a/n/ac/ax 5 GHz, IEEE 802.11b/g/n/ax 2.4 GHz
- Frequency: 2.4 GHz and 5 GHz
- Signal Rate: 574 Mbps at 2.4 GHz, 1201 Mbps at 5 GHz
- Transmit Power: CE: 2.4 GHz ≤15dBm, 5 GHz ≤21dBm
- Reception Sensitivity:
5 GHz:
11ax HE80 MCS0: -87dBm, 11ax HE80 MCS11: -56dBm
11a 6Mbps: -93dBm, 11a 54Mbps: -75dBm
11ac HT20 MCS0: -92dBm, 11ac HT20 MCS8: -70dBm
11ac HT40 MCS0: -90dBm, 11ac HT40 MCS9: -66dBm
11ac HT80 MCS0: -87dBm, 11ac HT80 MCS9: -62dBm
2.4 GHz:
11ax HE40 MCS0: -93dBm, 11ax HE40 MCS11: -63dBm
11g 54Mbps: -77dBm, 11n HT20 MCS7: -75dBm
11n HT40 MCS7: -72dBm
- Wireless Function: Enable/Disable Wireless Radio, Wireless Statistics
- Wireless Security: 64/128-bit WEP, WPA/WPA2-PSK encryptions

Others

- Certification
CE, RoHS
- System Requirements
Microsoft Windows 98SE, NT, 2000, XP, Vista™ or Windows 7, 8, 8.1, 10, MAC OS, NetWare, UNIX or Linux
Internet Explorer 11, Firefox 12.0, Chrome 20.0, Safari 4.0, or other Java-enabled browser
- Package Contents
Wi-Fi Range Extender RE605X
Quick Installation Guide

Attention: This device may only be used indoors in all EU member states and EFTA countries.
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*Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless data throughput and wireless coverage per ft² 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.
†The product may not be compatible with routers or gateways with firmware that has been altered, is based on open source programs, or is non-standard or outdated.
‡Smart Roaming is designed for devices that support the 802.11k/v standard.
§Up to 4x Capacity refers to 4x increase in median throughput under dense environment compared to 11ac wave 2 range extender.
*Saving clients' battery power requires clients to also support the 802.11ax Wi-Fi standard. Actual power reduction may vary as a result of network conditions, client limitations, and environmental factors.