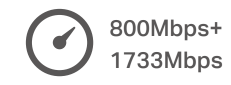


AC2600 MU-MIMO Wi-Fi Range Extender

Blazing-Fast Dual Band Wi-Fi Extension Up to 14,000 Sq. Ft.









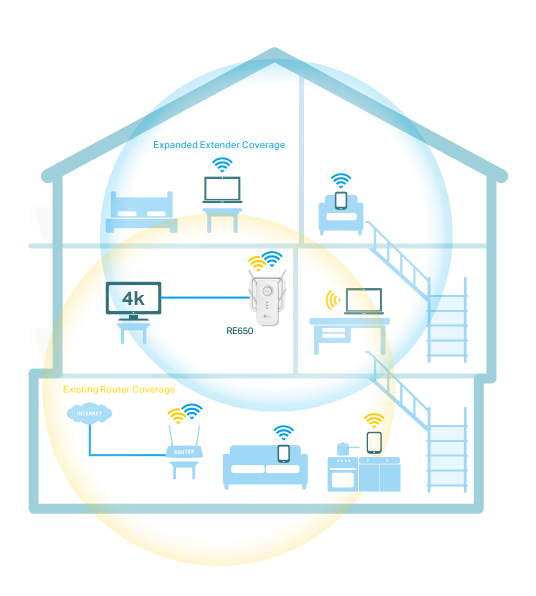


Beamforming Technology

Highlights

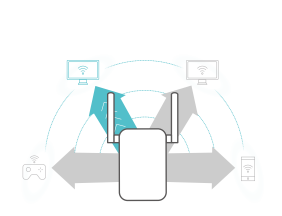
Wi-Fi Coverage Up to 14,000 Sq. Ft.

The AC2600 MU-MIMO Wi-Fi Range Extender connects to your router wirelessly, strengthening and expanding its signal into areas it can't reach on its own, achieving speeds of 800Mbps on the 2.4GHz band and 1733Mbps on the 5GHz band.



MU-MIMO for 4× Faster Connections

MU-MIMO technology serves up to four devices at once, reducing wait time, increasing Wi-Fi throughput for every device, and making each stream more efficient.

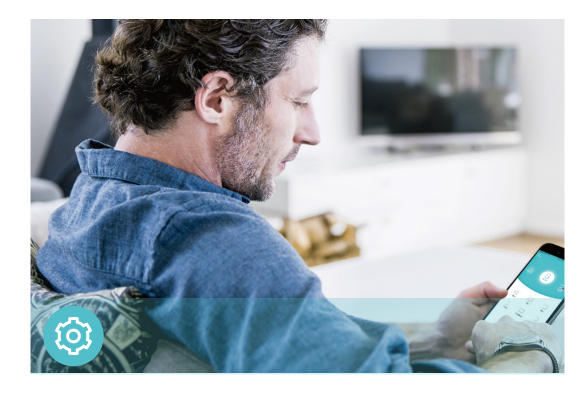


Traditional Range Extender Sends data to one device at a time



MU-MIMO Range Extender Simultaneously sends data to multiple devices

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
- · Easy On/Off LED On/Off button allows users to turn LED on or off
- · Power On/Off Conveniently power on or off your extender as required
- 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 onling updating on the web UI

Speed

- Ultimate Wireless Speed Combined wireless speeds of up to 800Mbps (over 2.4GHz) and 1733Mbps (over 5GHz)
- MU-MIMO Technology Simultaneously exchange data with several devices, achieving speeds which are 4× faster than standard AC extenders
- · Support 802.11 ac Provides a data transfer rate 3 times faster than 802.11n for each stream
- Dual-core CPU 880MHz dual-core CPU makes multi-tasking easy and boosts data transfer rate

Reliability

- Simultaneous Dual Band Separate Wi-Fi bands enable more devices to connect to your network without a drop in performance
- Reliable Connection Four adjustable external antennas for optimal Wi-Fi coverage and reliable wireless connections

Specifications

Hardware

- · Ethernet Port: 1 10/100/1000Mbps RJ45 Port
- Button: WPS Button, Reset Button, LED On/Off Button, Power On/Off Button
- · Antenna: 4 External Antennas
- · Power Consumption: CE: 12W, FCC: 17W
- · Dimensions (L × W × H): 163×86×40mm





For more information, please visit

https://www.tp-link.com/us/products/details/RE650.html
or scan the QR code left

Wireless

- Wireless Standards: IEEE 802.11a/n/ac 5GHz, IEEE 802.11b/g/n 2.4GHz
- · Frequency: 2.4GHz and 5GHz
- · Signal Rate: 800Mbps at 2.4GHz, 1733Mbps at 5GHz
- Transmit Power: CE: <20dBm(2.4GHz),<23dBm(5GHz),
 FCC: <27dBm(2.4GHz), <25dBm(5GHz)
- · Reception Sensitivity:

5GHz:

11a 6Mbps: -96dBm, 11a 54Mbps: -78dBm

11ac HT20: -69dBm, 11ac HT40: -66dBm

11ac HT80: -63dBm

2.4GHz:

11g 54Mbps: -79dBm, 11n HT20: -77dBm

11n HT40: -74dBm

- Wireless Function: Enable/Disable Wireless Radio,
 Wireless Statistics
- Wireless Security: 64/128-bit WEP, WPA/WPA2, WPA/WPA-PSK2 encryptions

Others

· Certification CE, FCC, 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
 AC2600 Wi-Fi Range Extender RE650
 Quick Installation Guide

Specifications are subject to change without notice. TP-Link is a registered trademark of TP-Link Technologies CO., Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders.

Maximum extended Wi-Fi coverage specification is based on performance test results. Actual Wi-Fi coverage may vary due to different environment, building material and wireless interferences. Maximum wireless speed or

Maximum extended Wi-Fi coverage specification is based on performance test results. Actual Wi-Fi coverage may vary due to different environment, building material and wireless speed of up to 2600Mbps is the theoretical data rate derived from IEEE standard 802.11 specifications. Actual data throughput and wireless coverage will vary due to network conditions and environmental factors including volume of network overhead, actual data throughput rate, and wireless coverage. TP-Link makes no express or implied representations or warranties about this product's compatibility with any future standards. 802.11ac 1300Mbps is approximately 3 times faster than 802.11n 450Mbps. 2.4GHz Performance Mode requires 256 QAM support on Wi-Fi client.