



300Nbps Wi-Fi Range Extender TL-WA855RE

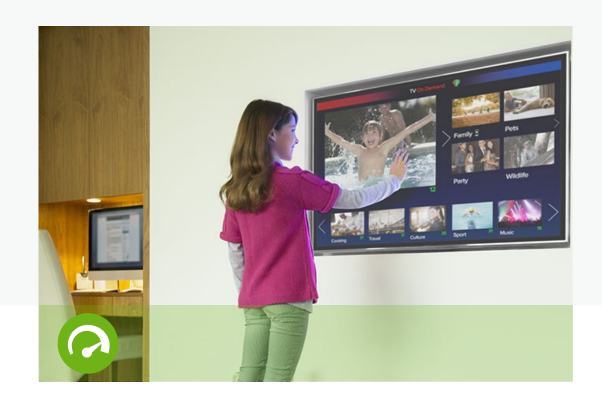
Highlights

- · Expanded Wi-Fi coverage Delivers fast and reliable wired and wireless connectivity
- External Antennas For better Wi-Fi coverage and more reliable connections
- · AP Mode Support Creates a new Wi-Fi access point
- · Wi-Fi Coverage Control Regulates the Wi-Fi coverage as desired
- Functional Web UI Easily block unwanted users, set up a Power On/Off schedule,
 control the LED On/Off, etc
- TP-LINK Tether App Support Tether app allows easy access and management with your mobile devices remotely

Description

The TP-LINK 300Mbps Wi-Fi Range Extender connects to your router wirelessly, strengthening and expanding its signal into areas it can't reach on its own. Featuring 2 external antennas with MIMO technology, the TL-WA855RE boosts speeds and increases efficiency throughout the network.

Features



Speed

- · N300 Wi-Fi Speeds Provides fast Wi-Fi access up to 300Mbps.
- · Fast Ethernet Port Acts as a wireless adapter to connect wired devices.



Reliability

- Reliable Connection Two external antennas with MIMO technology for better Wi-Fi coverage and reliable wireless connections.
- · Universal Compatibility Works with any Wi-Fi router.

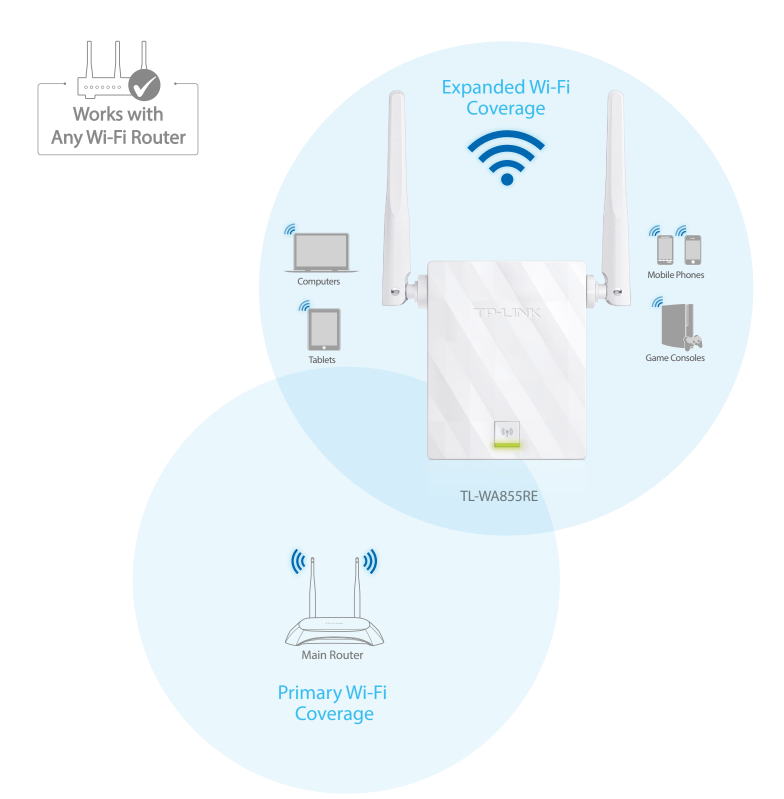


Ease of Use

- Easy Two Touch Setup Press the WPS button on your router and the Range Extender button on the TL-WA855RE within 2 minutes to easily expand wireless coverage.
- · Intelligent Signal Indicator Intelligent signal lights help to find the best location for optimal Wi-Fi coverage by showing the signal strength.
- · Compact Design For easy and flexible deployment.

Boost Wi-Fi Coverage

TL-WA855RE boosts your existing Wi-Fi range & delivers faster wireless speed in hard-to-reach area, providing reliable connections for laptops, smartphones, tablets and other wireless-enabled devices.



Ease of Use

Expanding your network should be easy. You can get set up in seconds with its RE button. And the Intelligent Signal Indicator LED provides a simple, color-coded indication of whether your range extender is too close to or too far from the main router.



Specifications

Hardware

· Standards and Protocols: IEEE 802.11n, IEEE 802.11g, IEEE 802.11b

Interface: 1*10/100 Ethernet Port(RJ45)

· Plug Type: EU, UK, US

· Button: RE (Range Extender) Button, Reset Button

• Dimensions (W X D X H): 2.0 x 1.3 x 2.6 in. (52 x 34 x 65mm)

· Antenna: 2*external

· Power Consumption: About 3W



Wireless

• Frequency: 2.4~2.4835GHz

· Signal Rate: 11n: Up to 300Mbps (dynamic)

11g: Up to 54Mbps (dynamic)

11b: Up to 11Mbps (dynamic)

· Reception Sensitivity: 2.4GHz:

270M: -68dBm@10% PER

130M: -68dBm@10% PER

108M: -68dBm@10% PER

54M: -68dBm@10% PER

11M: -68dBm@8% PER

6M: -68dBm@10% PER

1M: -68dBm@8% PER

· Transmit Power: <20 dBm (EIRP)

· Wireless Modes: Range Extender, AP Mode

· Wireless Security: WPA-PSK/WPA2-PSK, 64/128-bit WEP

Specifications

Similar Products

Others

Package Contents

- 300Mbps Wi-Fi Range Extender TL-WA855RE
- · RJ-45 Ethernet Cable
- · Ouick Installation Guide

Certification

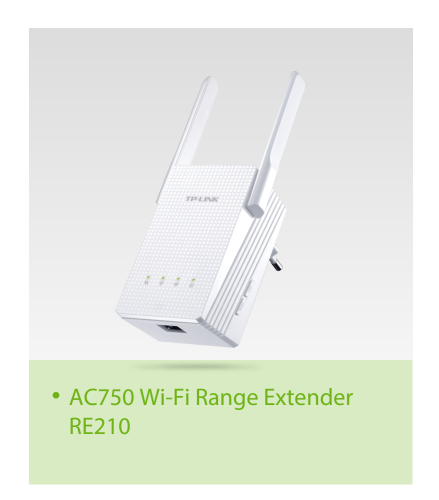
· CE, FCC, RoHS

System Requirements

· Microsoft® Windows® 98SE, NT, 2000, XP, Vista or Windows 7, 8, 8.1, 10, Mac® OS, NetWare®, UNIX® or Linux

Environment

- Operating Temperature: 0° C ~40 $^{\circ}$ C (32 $^{\circ}$ F ~104 $^{\circ}$ F)
- Storage Temperature: -40 $^{\circ}$ C ~70 $^{\circ}$ C (-40 $^{\circ}$ F ~158 $^{\circ}$ F)
- · Operating Humidity: 10%~90% non-condensing
- · Storage Humidity: 5%~90% non-condensing







For more information, please visit

http://tp-link.com/en/products/details/?categoryid=&model=TL-WA855RE

or scan the QR code left

www.tp-link.com

Specifications are subject to change without notice. TP-LINK is a registered trademark of TP-LINK Technologies CO., Ltd. Other brands and produced in any form or by any means or used to make any derivative such as translation, transformation, or adaptation without permission from TP-LINK Technologies CO., Ltd.

Maximum wireless speed of up to 300Mbps 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 track, building materials and construction, network overhead, actual data throughput rate, and wireless coverage.