

Easy WiFi Extension Flexible Placement

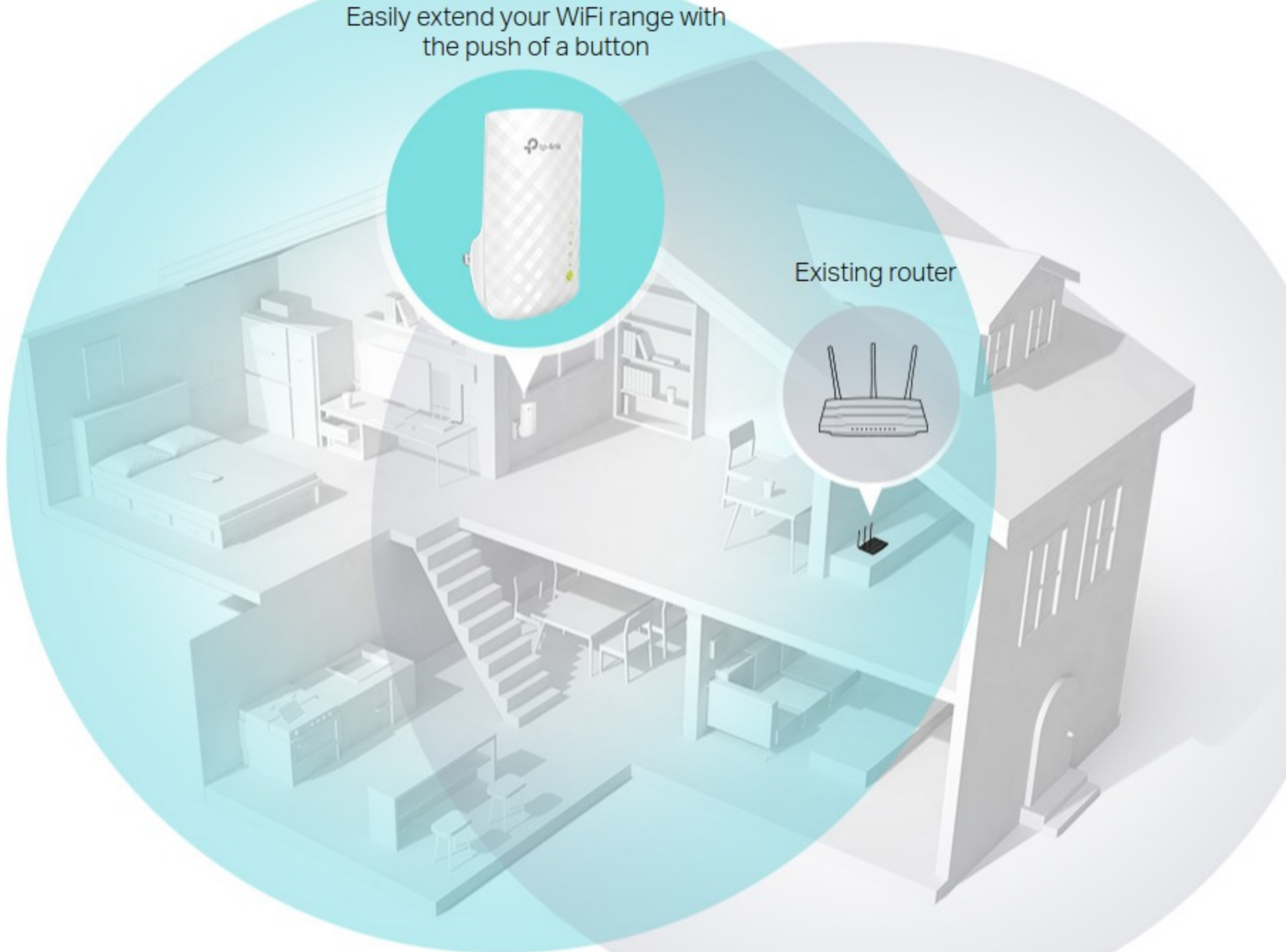
AC750 WiFi Range Extender
RE200



Boost Your WiFi Network to Cover hard-to-reach Areas

Place the RE200 between your wireless router and wireless devices, expanding WiFi coverage while eliminating WiFi dead zones. Enjoy a seamless wireless network throughout your home or office. The dual bands WiFi up to 750Mbps not only help extend to 2,000 sq.ft. (185 m²), but also make good use of your high ISP speed — ideal for HD video streaming, online gaming and other bandwidth-intensive tasks.

RE200 Coverage
Router Coverage



AC750 WiFi for Compatible Connections

The RE200's Wireless AC technology create stronger WiFi connections across your home. Work with any standard router or access point, making it convenient to provide wide, non-dropping Dual Band WiFi to multiple devices.

WiFi keeps Strongest for Unlimited Moving

With TP-Link Mesh Technology, it's easy to form a Mesh network with a single WiFi name for seamless whole home coverage. Just connect RE200 to a OneMesh™ router. Always enjoy the strongest WiFi when you're walking around with no need to search around for a stable connection.



Smart Roaming

Uninterrupted streaming when moving around your home



One WiFi Name

No more switching WiFi network names



Easy Creation

OneMesh™ Router + OneMesh™ Range Extender



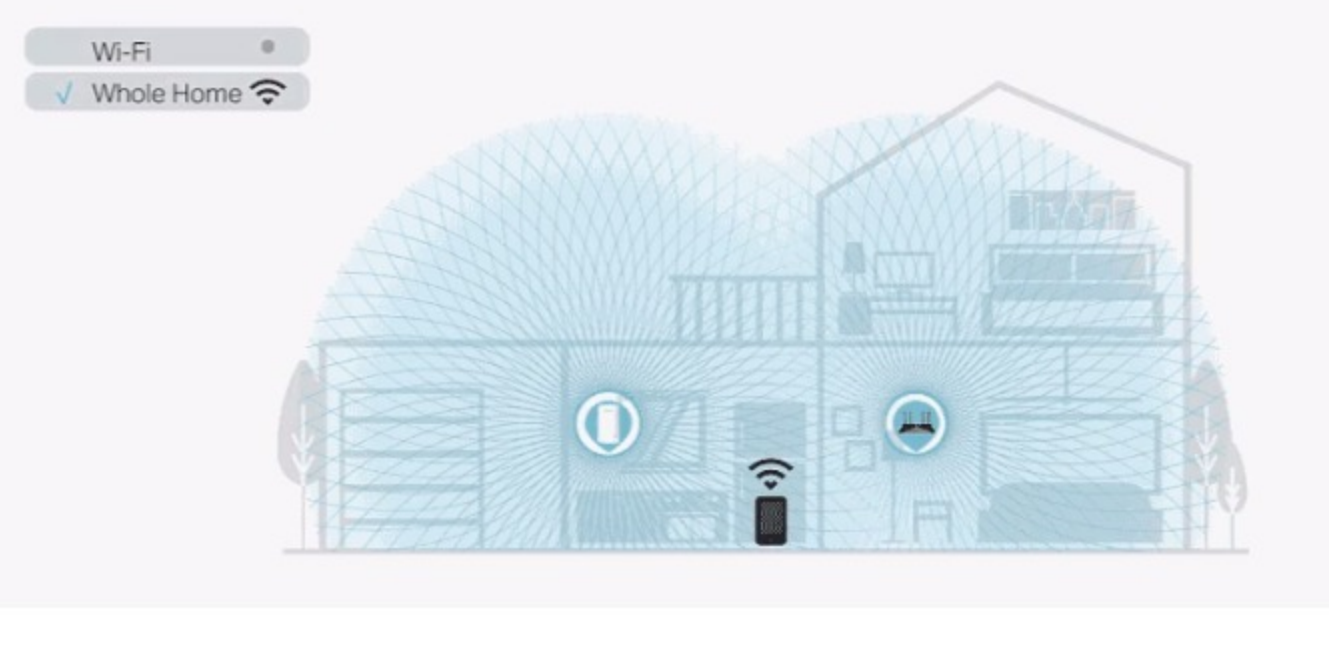
Unified Management

Manage the whole unified network all in one Tether app

Traditional Router with Extender



OneMesh™ Router + Range Extender



Enjoy a Mesh Network with Your Existing Router

Want a Mesh network? Hesitate on whether to replace your existing router and buy a Mesh set? TP-Link OneMesh™ resolves your dilemma.

- Update your existing TP-Link router's firmware to the OneMesh™ version—no need to replace it.
- Connect the RE200 to the router.
- Enjoy your Mesh network



Your Existing Router Like Archer C7 (V5.0 or above)

+



RE200

=



OneMesh™
Whole Home Mesh WiFi

[Check whether your existing router supports OneMesh™ >>](#)

One Key Connection

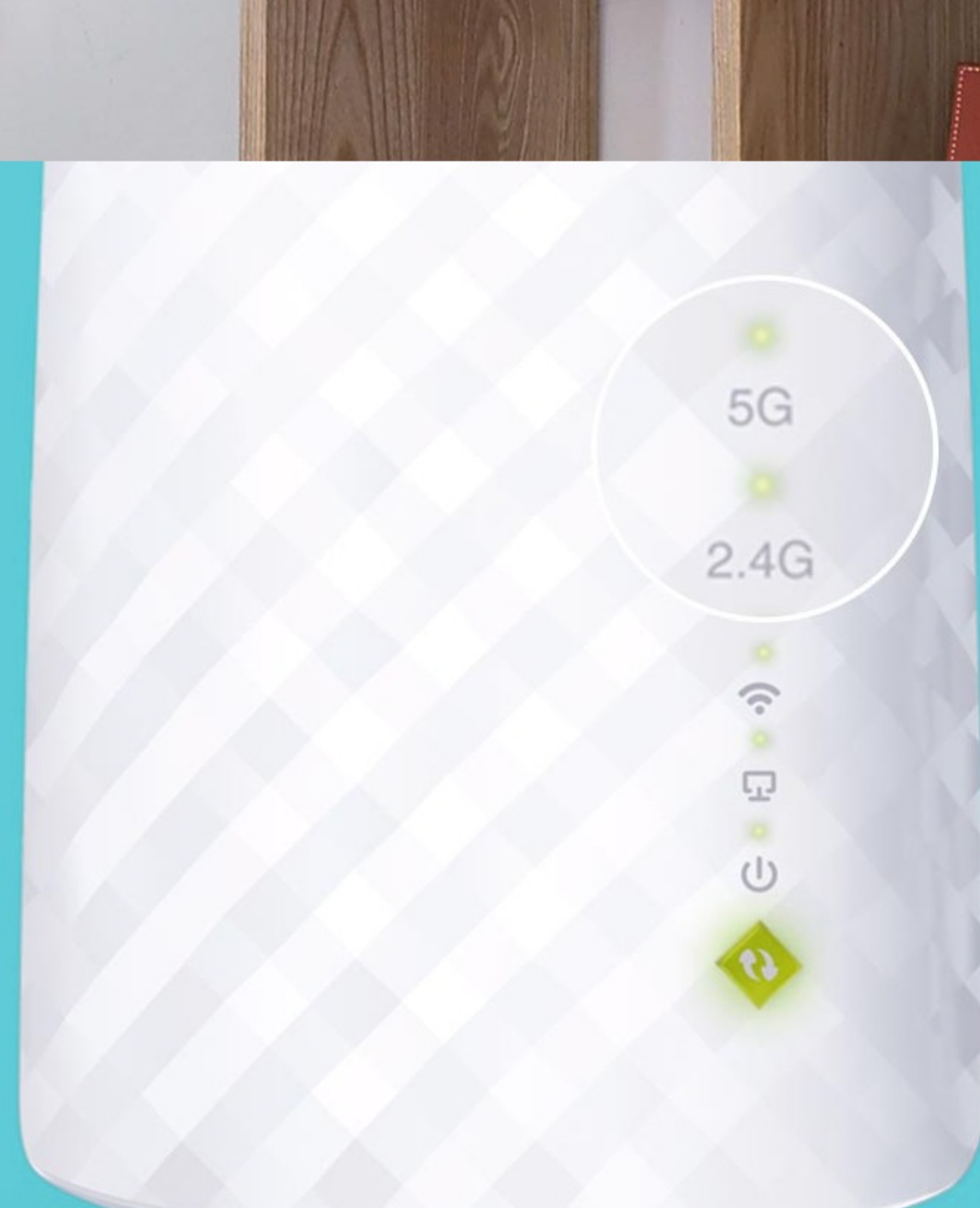
Press the WPS button on your router and RE button on your RE200 within 2 minutes to easily connect to the network. Once connected with an existing router, you can simply relocate the RE200 at any location for the best signal strength.



Smart Signal Indicator

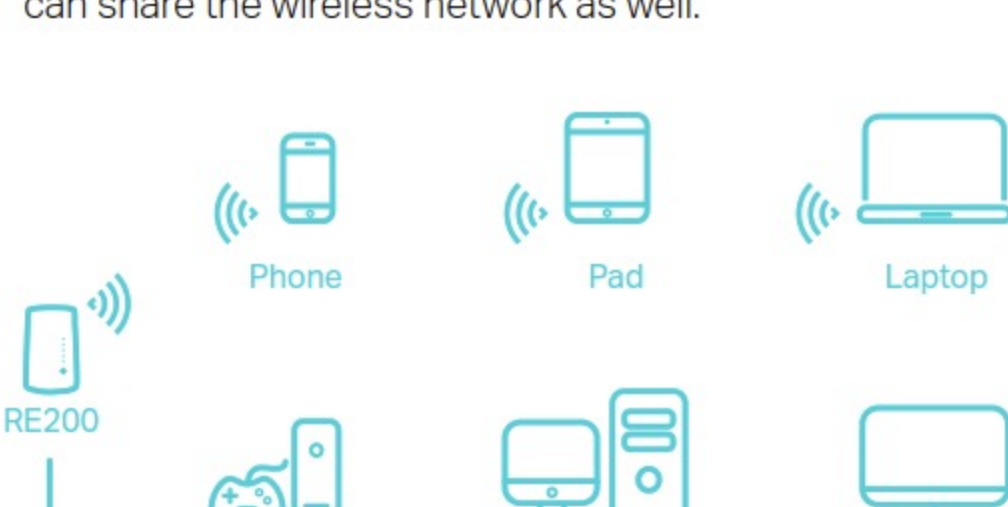
Smart signal lights indicate the signal strength received from the existing router. Read the lights to find the best location for your RE200.

- Good connection
- Too far away from the router
- No connection



Entertainment Adapter

With an Ethernet port, RE200 can function as a wireless adapter to connect wired devices like desktop, gaming consoles, Blu-ray® players, and Internet TVs. At the same time, the device can share the wireless network as well.



Dedicated to Networking for over 20 years

Dedicated provider of networking products for over 20 years, with industry-leading professionalism and time-proven reliability.



Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless data throughput and wireless coverage are not guaranteed and will vary as a result of 1) environmental factors, including building materials, physical objects, and obstacles. 2) network conditions, including local interference, volume and density of traffic, product location, network complexity and network overhead, and 3) client limitations, including rated performance, location, connection quality, and client condition. 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.