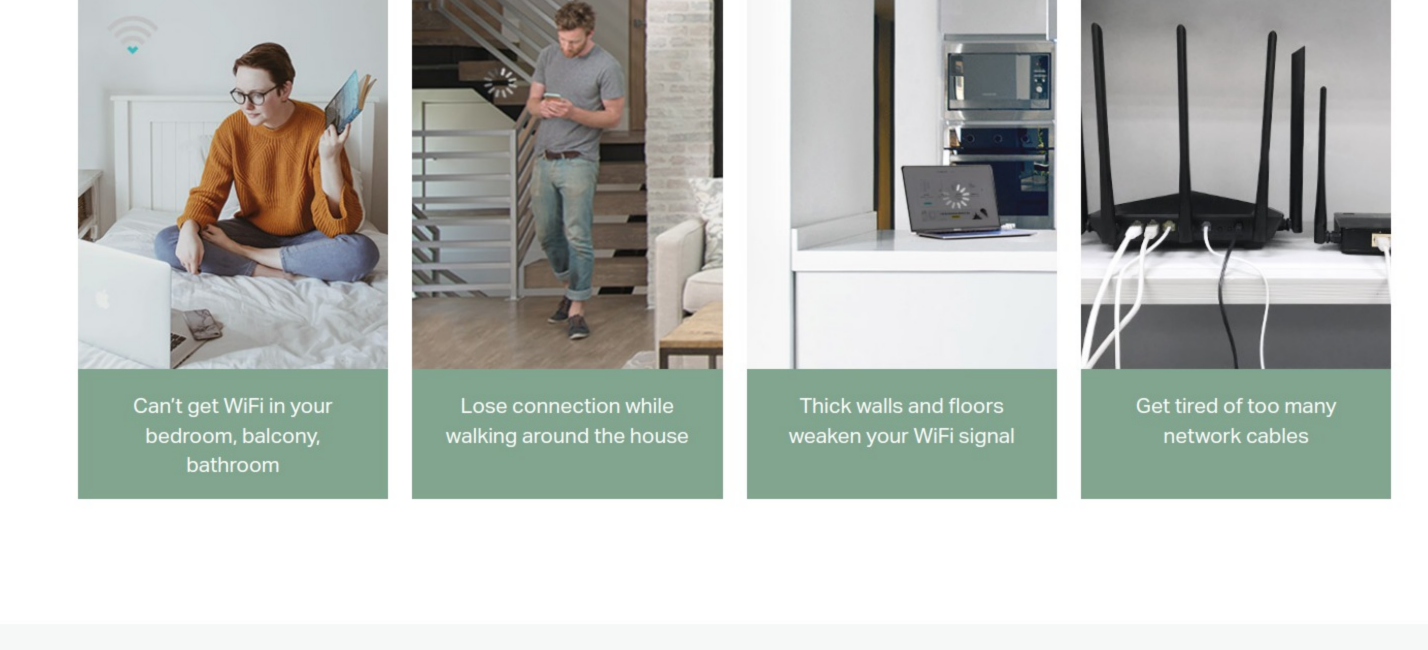
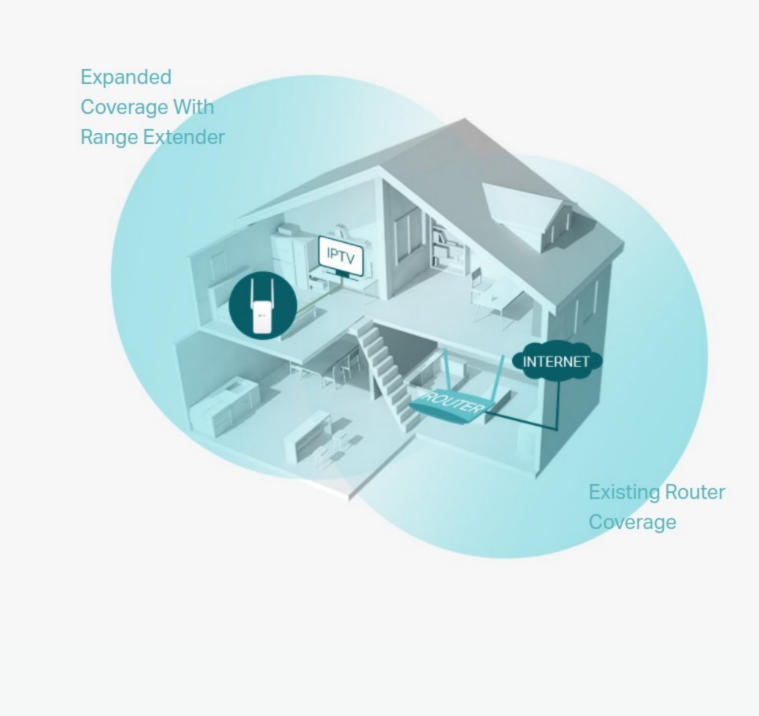


Why you need a Mesh WiFi Extender?





WiFi with Your Existing Router A single router has limited WiFi coverage and always causes WiFi dead zones. RE215 wirelessly connects to your existing router and expands its WiFi signal into areas it can't reach on

Boost Whole Home

its own. Enjoy your stable network experience wherever you're at your home.

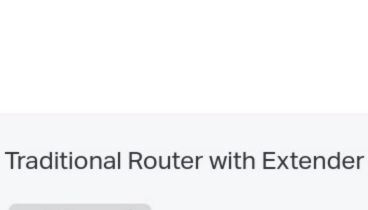
Learn more about OneMesh™

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 RE215 to a

OneMesh™ router. Always enjoy the strongest WiFi when you're walking around and no need searching around for a stable connection.

Easy Creation

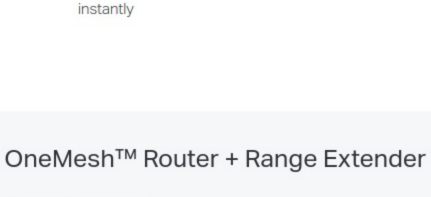


Router √ Extender **Smart Roaming**

Uninterrupted streaming when

moving around your home



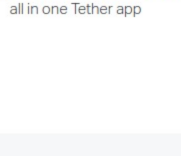


Wi-Fi

√ Whole Home 🕏

OneMesh™ Router and

OneMesh™ Range Extenders pair



Unified Management

Manage the whole unified network







Want a Mesh network? Hesitate on whether to replace your existing router and buy a Mesh set?

TP-Link OneMesh™ resolves your dilemma.

Connect the RE215 to the router.





① Update your existing TP-Link router's firmware

to OneMesh version—no need to replace it.



Check whether your existing router supports OneMesh™>>



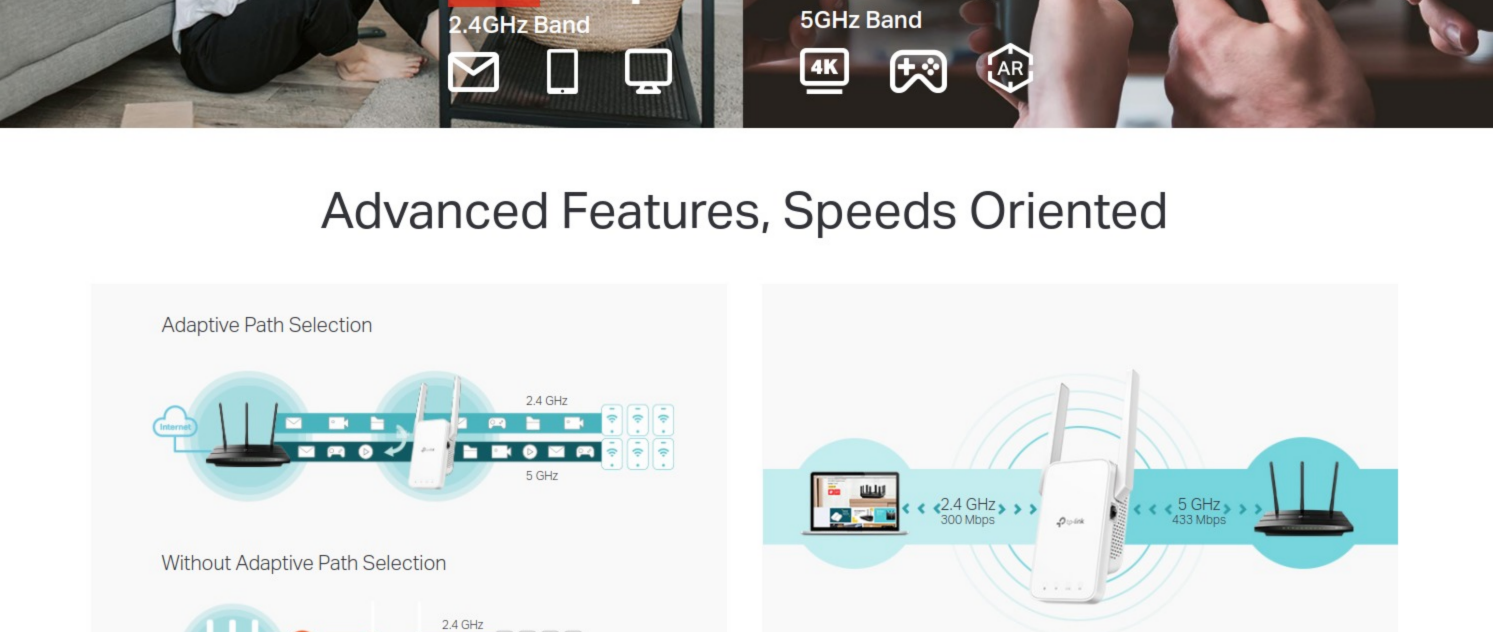
Enjoy the Mesh network

The RE215 delivers dual band (2.4GHz and 5GHz) to transmit WiFi signal, doubling the performance of single band. It enables you to keep more devices connected at the same time with its 2.4GHz 300 Mbps and 5GHz 433 Mbps dual bands, meeting all your different networking needs.

Faster Dual Band WiFi Up to 750 Mbps

300 Mbps

433 Mbps



RE215 is more than a wireless range extender.

Simply plug an Ethernet cable into its Ethernet port, and easily

turn that wired internet connection into a 2×2 MIMO dual

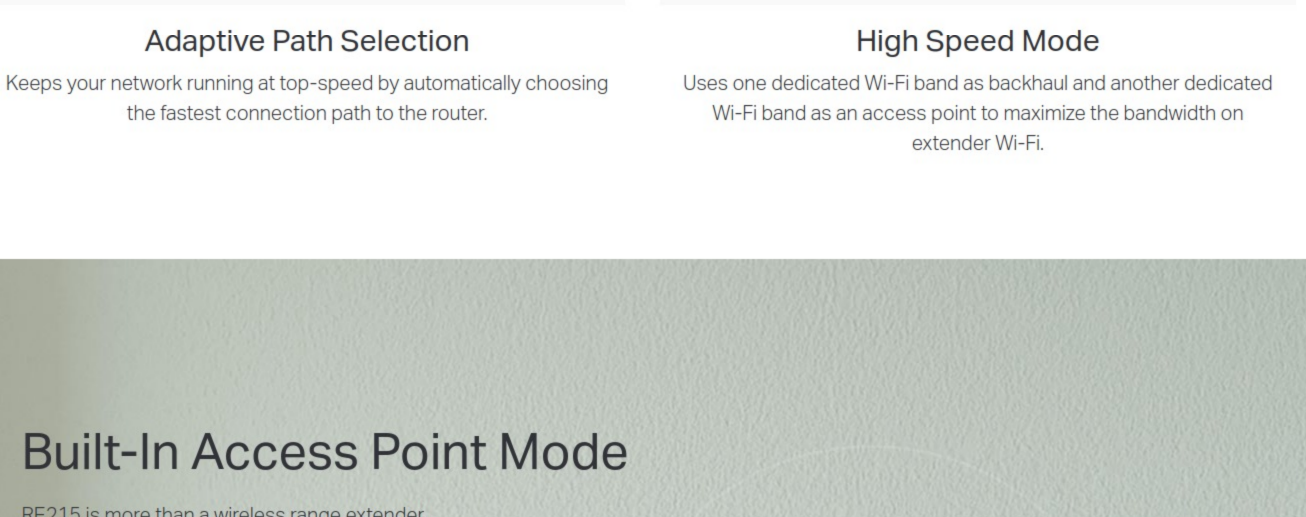
White

Strong signal

Weak signal (Too far away

Adaptive Path Selection

the fastest connection path to the router.



Boosted Speed

