# TP-Link Wi-Fi 6E will Support EasyMesh™! Free Upgrades for Other

#### **Devices to Follow!**



Imagine, you lying on your bed, binge-watching some fantasy show on your phone. The moment you decide to grab a snack from the kitchen, your stream starts to putter out. Now all those glorious SFX effects remain pixelated during the best parts...

That's what we call poor Wi-Fi signal coverage.

But how do you solve weakening signals as you move from room to room? Well, a mesh network is an obvious answer. But should you purchase a whole new mesh system? Unless you've saved hundreds of dollars for the upgrade, even finding a compatible range extender can be a tough sell.

Lucky for you, <u>EasyMesh™</u> is a simple solution for creating an affordable mesh network. Certificated by the Wi-Fi Alliance®, <u>EasyMesh™</u> works across different access points to create seamless Wi-Fi. It has gradually become the most popular networking mode for families in recent years.

#### Key Benefits of <u>EasyMesh™</u>:

- Seamless Whole-Home Network: Boosts signal strength while maintaining a single Wi-Fi
  network that covers every corner of your home. While moving between rooms, experience a
  stable network signal.
- One-Click Setting: No need to follow complicated instructions to get your Wi-Fi working. Just click the "WPS" button, and your home mesh network will be set up!
- No Router Goes to Waste: If you already have an <u>EasyMesh™</u> compatible access point, you
  can add as many <u>EasyMesh™</u> APs as needed. This lets you make full use of your older routers
  without replacing them.
- Intelligent Optimization: The controller AP manages the rest and automatically identifies and guides devices to the best channel. Take full advantage of your home network and its resources.

Recently, TP-Link announced its plans for a free EasyMesh™ upgrade for its routers and range

extenders. It's worth noting that the newest TP-Link range extenders (<u>RE815XE</u>, <u>RE900XD</u>) will already come equipped with the super-compatible EasyMesh™ standard.



## **RE815XE**

Supports the latest Wi-Fi 6E technology with true tri-band (6 GHz, 5 GHz, and 2.4 GHz). RE815XE reaches speeds up to 5400 Mbps.

Traditionally, Wi-Fi 6 only has dual hand (5 GHz and 2.4 GHz). Unlike the 5

Traditionally, Wi-Fi 6 only has dual band (5 GHz and 2.4 GHz). Unlike the 5 GHz and 2.4 GHz bands, the extended 6 GHz band opens up the airwaves with no congestion from legacy devices. Imagine this as a superhighway dedicated to only Wi-Fi 6E devices, ensuring ultra-fast networking.



### RE900XD

<u>RE900XD</u> is currently the fastest range extender product from TP-Link, reaching up to 6000 Mbps. It supports Wi-Fi 6, satisfying most home networking needs. What's more, <u>RE900XD</u> has 8 ultra-wide bandwidth streams, which maximize a network's speed and coverage.

So, if you have devices that support Wi-Fi 6E, <u>RE815XE</u> might bring you a better experience. But, if you don't have any of those, <u>RE900XD</u> is a solid choice with its high performance in speed. Both of these high-speed products are enough for any home network.