

TP-Link Deco X60 WiFi 6 Setup

Manual





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Pick the one closest to your modem (or gateway).

- Ethernet from modem LAN port to Deco any port.
- Power it on. White light means it's booting, flashing blue means it's ready to pair.

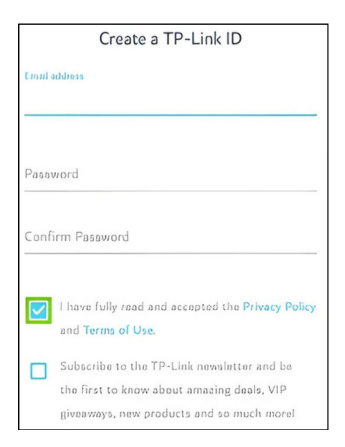
If it's yellow for a while? Just wait. If it stays yellow forever, reboot the modem and the Deco.



Configuration with Deco App

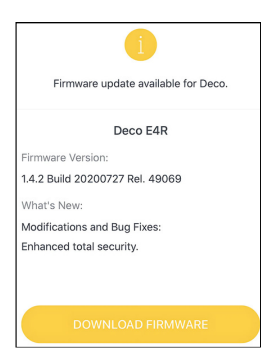
Download the Deco app. Everything runs through that app — no web UI for initial setup. iOS or Android, doesn't matter, just grab it.

• Open the app, create a TP-Link account if you don't already have one. Yeah, annoying, but you need it.



- Take the first Deco unit this is your main one. Plug it into your modem using the included Ethernet cable.
 Power it on.
- The LED should go yellow, then eventually pulse blue. If it doesn't, hold the reset button for 10 seconds and try again.

- Hit the + sign, choose "Deco X60." The app will walk you through —
 it's pretty simple. It'll find the unit (thanks to Bluetooth), then ask
 you for your ISP details if needed. Most cases, it's just DHCP, so no
 extra info required.
- Pick your Wi-Fi name and password. This is the SSID your entire mesh will use. No separate 2.4 and 5 GHz names here — Deco combines them.
- Once the main one's up, the app will say "Add another Deco." Do it now or later, doesn't matter, but I'd do it now so the mesh stabilizes quicker.
- Plug in the second Deco somewhere halfway between the main one and where you want coverage. Power on, wait for pulsing blue, then let the app find it. Repeat for any more units.
- Start middle-ish, then adjust later if coverage sucks. The app has a signal strength checker in the device settings.
- Update the firmware. Takes a few minutes, then everything reboots.





THANK YOU

support@deco-mesh.net



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