



Linksys Max- **STREAM AC2200** **(EA8300) SETUP**

Power the modem up first. Let all the lights settle. Router WAN port (the internet port) → Plug that into the modem using an Ethernet cable. Not into a LAN port. Not into your laptop. WAN only.

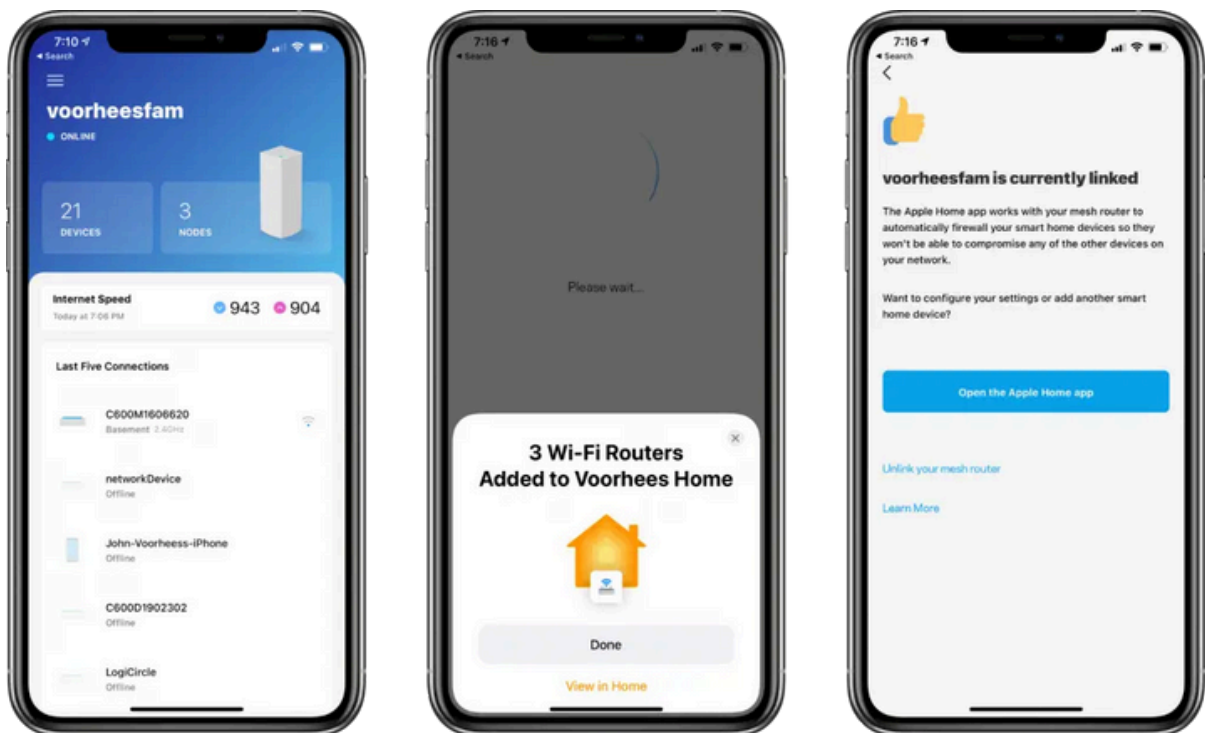
Power up the router. Give it 30-60 seconds to boot. Now connect your device, either via Wi-Fi or another Ethernet cable.

Linksys Router Setup: linksysmartwifi.com

- ▶ At first connect your computer or laptop with the router device with the help of the Ethernet cable or SSID.
- ▶ Open Chrome or whatever, and type: linksysmartwifi.com. Or if that doesn't load (because it sometimes doesn't), just type in: 192.168.1.1. Once the page finally loads, you'll get the Smart Setup Wizard.
- ▶ It'll detect your Internet automatically (hopefully). If not, you'll need to manually set the connection type — usually DHCP for most ISPs. But if your old router had PPPoE or static IP, copy that info over.
- ▶ It'll ask you to set your Wi-Fi name and password. Make it something you'll remember but that your neighbors can't guess. Then set the router password — this is not the Wi-Fi password, it's the one you'll use to log into the router itself.
- ▶ Then, let the device reboot and finish the setup.

Linksys Router Setup: Linksys App

- ▶ Search “Linksys” in the App Store or Google Play. Download it, open it, and create an account if you don’t already have one. Once you’re logged in, the app should auto-detect the new router.
- ▶ The app walks you through a bunch of steps — name your network, set a password. It’ll ask if you want to do updates.
- ▶ If you want to be able to mess with the router when you’re not home, enable remote access. It uses your Linksys account.
- ▶ Once it's done setting up, reconnect your phone to the new Wi-Fi name you just created. The app will reconnect and show you a dashboard — devices online, speed test, parental controls, all that stuff.



LINKSYS SMARTWIFI

Thank You



Need Any Help?
Scan the QR code or
Visit: Wifi-linksys.com



support@wifi-linksys.com



www.Wifi-linksys.com