eero and eero Beacon – 2nd gen



The Quick Read

- 2nd gen eero tri-band, Ethernet, 2x power
- eero Beacon plug-in model with night light
- Next generation mesh technology

- Dynamic rerouting of network traffic
- Advanced network security
- Automatic over-the-air updates

The Whole Story

The **2nd gen eero** looks like the original, but packs more than twice the power. It's the only WAP of its size that's tri-band.

eero Beacon plugs into any outlet and expands a system to cover every corner of any home.

eero's industry-leading TrueMesh™ software uses dynamic routing to keep traffic balanced for the fastest and most reliable WiFi network.

TrueMesh technology knows the signal strength between each eero and constantly recalculates the best path from any device to the Internet.

eero is the only system that can mesh any combination of Ethernet and WiFi devices to ensure the fastest speeds and best coverage.

Any Home Any Configuration

Wired or wireless to meet the needs of your customer's home.

Automatic updates to insure your customer's network is always up to date.

WPA2 out of the box for an unmatched secure network installation.

Thread 1.1 border router for future proof installations.

Pro only network set-up and transfer feature.

Expandable to fit any home; any number of rooms, square footage, or building material type.



The Tech Specs

	eero	eero Beacon
WiFi	Tri-band WiFi radios, simultaneous 2.4GHz, 5.2GHz, and 5.8GHz wireless 2x2 MU-MIMO, beamforming, IEEE 802.11a/b/g/n/ac	Dual-band WiFi radios, simultaneous 2.4GHz and 5GHz wireless 2x2 MU-MIMO, beamforming, IEEE 802.11a/b/g/n/ac
Wired	Dual auto-sensing Gigabit ports for WAN and/or LAN connectivity	None
Support	1-year limited warranty. See <u>eero.com/legal</u> Customer support at <u>eero.com/support</u>	
Smart home	Thread 1.1 Border Router, Bluetooth® LE 4.2	
Nightlight	None	10 Lumen LED nightlight, with automated dimming
Electrical	100-240V AC, 50-60 Hz	
Hardware	700 MHz quad-core processor, 512MB RAM, 4GB flash storage	
Security	WPA2 encryption, Family Profiles, DHCP, NAT, VPN Passthrough, UPnP, Static IP, and Port Forwarding	
Dimensions	121mm — 32mm	121mm — 30mm

