

eero PoE 6

Dual-band Wi-Fi 6 Power-over-Ethernet (PoE) access point.



With the included bracket, the eero PoE 6 can be easily mounted to ceilings or walls for maximum coverage. Sets up in minutes after installation.

TOP PRODUCT BENEFITS



High-speed PoE Wi-Fi

Wireless client speeds up to 1.6 Gbps provide a consistent streaming, gaming, and working experience in every part of a home or business.



Wired solution for highly connected homes

eero PoE 6 is ideal for creating a wired network that can support 100+ devices. Each eero PoE 6 provides up to 2,000 sq. ft. of coverage.



Mountable and PoE ready

802.3bt (15W) PoE compatible with one auto-sensing 2.5 Gigabit Ethernet (GbE) PoE port and one auto-sensing 1 GbE port. eero PoE 6 easily mounts to walls or ceilings to maximise Wi-Fi coverage throughout a home or business.



Ultimate flexibility

eero PoE 6 can be set up as the gateway device providing the routing capability for the network or as a leaf for extending coverage. It can be powered by PoE or a 15W power supply unit.

PACKAGING INCLUDES

One eero PoE 6, one mounting bracket, and mounting accessories.



OPTIONAL ACCESSORIES

15W USB-C power supply unit and eero CAT6a Ethernet cables.



Experience the eero TrueMesh difference

Our TrueMesh technology intelligently routes traffic to reduce drop-offs so you can confidently stream 4K video, game, and video conference.



Gets better over time

Over-the-air updates bring new features and updates to continually improve network performance and security.

For more information, visit eero.com

©2025 Amazon.com, Inc. or its affiliates. Amazon, eero, and all related marks are trademarks of Amazon.com, Inc. or its affiliates.

eero

The way Wi-Fi should be.

eero PoE 6



TECHNICAL SPECIFICATIONS

Wi-Fi

Wi-Fi standards

Wi-Fi 6 (IEEE 802.11a/b/g/n/ac/ax)

Number of Wi-Fi radios

2, dual-band (2.4 GHz, 5 GHz)

Radio details

2x2: 2 in 2.4 GHz
2x2: 2 in 5 GHz

Wi-Fi antennas

2

Network security and services

Profiles, WPA3 (eero Labs feature), WPA2, TLS v1.2+, VPN passthrough, IPv6, NAT, UPnP, port forwarding, DHCP, static IP, and cloud connectivity

Other Wi-Fi features

WMM, OFDMA, SU-MIMO

AX rating

AX3000

Channel selection

Automatic channel selection

Band steering

Yes

Optimised for conferencing and gaming

Yes (eero Labs feature)

Parental controls

Device/profile pause

Yes

Easy password sharing for guest and home network

Yes

Smart home connectivity

Smart home hub

Yes

Thread

Yes

Zigbee

Yes

Matter

Yes

Bluetooth

Bluetooth Low Energy 5.0

Works with Alexa

Yes

Amazon Connected Home

Yes

Radio frequency

Frequency bands

ISM (2.4-2.484 GHz)
U-NII-1 (5.15-5.25 GHz)
U-NII-2A (5.25-5.35 GHz, DFS)
U-NII-2C (5.47-5.725 GHz, DFS)
U-NII-3 (5.725-5.85 GHz)
U-NII-4 (5.85-5.925 GHz)

Physical interface

Ethernet

One auto-sensing 2.5 GbE, PoE-capable port
One auto-sensing 1 GbE port

Performance and capacity

Peak PHY rates

2.4 GHz: 574 Mbps
5 GHz: 2402 Mbps

Processor

1GHz dual-core processor

Memory

512 MB RAM

Storage

4 GB flash storage

Physical characteristics

Actual size and weight may vary by manufacturing process.

Size

163.8 x 163.8 x 43 mm

Weight

473 g

Operating temperature

0°C-40°C

Power requirements

Electrical requirement

100-240V AC, 50/60 Hz or PoE (802.3bt)

Power supply

Compatible with PoE (802.3bt) or eero power supply units 15W and higher

Management tools

End user

iOS and Android apps

Service provider

eero Plus*
eero for Business*

Warranty

One-year limited warranty

Works with Alexa not available in all countries. eero PoE 6 and services, including eero subscription services, are subject to the disclaimers found at eero.com/disclaimers
*eero Plus, eero for Professional Installers, eero for Business, and eero for Service Providers each require a separate subscription.

For more information, visit eero.com

©2025 Amazon.com, Inc. or its affiliates. Amazon, eero, and all related marks are trademarks of Amazon.com, Inc. or its affiliates.

eero

The way Wi-Fi should be.