# eero PoE 6

- Dual-band Wi-Fi 6 Power over Ethernet (PoE) access point.
- Set up in minutes after installation. Easily mount on ceilings or walls with included bracket for maximum coverage.
- With eero for Pro Installers, you can set up, manage, view, and troubleshoot all your customers' networks in the eero app.



TOP PRODUCT BENEFITS



### High-speed wifi

Supports wireless speeds up to 1.6 Gbps, to give you consistent streaming, gaming, and work from home experience in every part of your home or business.



## Manage it all from the app

With eero for Pro Installers, you can set up, manage, view, and troubleshoot all your customers' networks in the eero app.

# 

# Mountable, and power over ethernet enabled

802.3af (15W) Power-over-Ethernet (PoE) compatible with one auto-sensing 2.5 GbE port and one auto-sensing 1 GbE port. It can be easily mounted to walls or ceilings to maximize wifi coverage throughout your home.



### Gets better over time

Receive new features and updates automatically to keep improving your network's performance and security.



# Experience the eero TrueMesh difference

eero's TrueMesh networking technology helps optimize the wifi in your space for a seamless wifi experience.



## Free support when you need it

If you have questions during the setup process or encounter a technical issue, our expert wifi troubleshooters are ready to help by phone in the US at 1-877-659-2347 or by email at **support@eero.com** 

### SKU

PACKAGING INCLUDES

T011111

One eero PoE 6, mounting bracket, mounting accessories



#### TECHNICAL SPECIFICATIONS

## Wireless and RF

Wi-Fi 6 (IEEE 802.11a/b/g/n/ac/ax) Dual-Band (2.4 GHz, 5 GHz) 20, 40, 80, 160 MHz Channel Widths Automatic Channel Selection, Band Steering WPA2-AES, WPA3-Personal Transition Mode 2x2/2x2 MU/SU-MIMO, 4 Spatial Streams WMM, Tx Beamforming, OFDMA AX3000 Rating (2.4 GHz: 574 Mbps, 5 GHz: 2402 Mbps)

#### **Operating Frequencies**

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 (5.850–5.925 GHz)

### Wired and Power over Ethernet

One auto-sensing 2.5 gigabit, PoE capable Ethernet port One auto-sensing gigabit Ethernet port 802.3bt 4 pair Class 3 (802.3bt or 802.3af)

# Smart Home, Certifications, and Parental Controls

Alexa Smart Home Hub Bluetooth Low Energy, Zigbee, Thread Works with Alexa Certified for Humans Device & Profile Pausing Guest Network

## Management Tool and Additional Services

eero iOS & Android mobile applications eero Plus\* eero for Professional Installers\* eero for Business\* eero for Service Providers\*

# Warranty and Support

1-year limited warranty Contact 1-877-659-2347 or **support.eero.com** 

# Additional Specifications

#### Compute

1 GHz dual-core processor, 512MB RAM, 4GB Flash

#### Dimensions

6.45 x 6.45 x 1.7 inches (163.8 x 163.8 x 43mm) Actual size may vary by manufacturing process.

#### Weight 1.04 lbs (473g)

### **Operating Temperature**

32° to 104°F (0° to 40°C)

#### **Electrical Requirements**

100–240V AC, 50/60Hz or PoE (802.3af)

#### Power

Compatible with PoE (802.3af) or 15W eero power supply

eero PoE 6 is subject to the performance disclaimers found at eero.com/pro-installers Small business support available with eero for Business. eero for Business may not be available in all countries. For more information about eero performance, visit support.eero.com

\*eero Plus, eero for Professional Installers, eero for Business, and eero for Service Providers each require a separate subscription. For more information about eero performance, visit support.eero.com