

eero PoE 7 scales walls, ceilings, and next-generation performance you can count on.

#### TOP PRODUCT BENEFITS



## Low profile, high performance

With Power over Ethernet and a compact design, eero PoE 7 eliminates power cables for a cleaner install without sacrificing performance.



## Multi-gig wired speeds

With one 10 GbE port and one 10 GbE PoE+ port, eero PoE 7 delivers up to 9.4 Gbps of wired throughput as an access point or gateway.



# Reliable connectivity

Our proprietary TrueChannel and TrueRoam software helps avoid network interference and congestion so you stay connected to fast, reliable wifi from room to room.



# Big bandwidth for big performance

Tri-band wifi boosts multi-gigabit backhaul speeds for data-intensive workflows, smooth video conferencing, and smart home systems.



# Hundreds of devices, zero compromises

Each eero PoE 7 supports 200+ connected devices and 2,000 sq. ft. of coverage (a 25 ft. radius), so there's no shortage of Wi-Fi 7 performance for your home or business.



# **Backward compatible**

Updates automatically for optimal performance, and backward compatible with all eero devices and services.

#### PACKAGING INCLUDES

1-pack: One eero PoE 7, one mounting bracket, and mounting accessories.











## Steadfast performance

Supports wireless speeds up to 3.9 Gbps while minimizing connection drops, slowdowns, or interruptions.



# Buy with confidence

eero PoE 7 and its accessories are backed by world-class customer support and an industry-leading three-year warranty.

For more information, visit **eero.com** For pro installer details, visit pro.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 PoE 7







#### **TECHNICAL SPECIFICATIONS**

# Wireless and Ethernet

## Wi-Fi specifications

Wi-Fi 7 (IEEE 802.11be) 2x2 2.4 GHz 2x2 5 GHz 2x2 6 GHz BE10800

#### Ethernet

One auto-sensing 10 gigabit PoE+ port, one auto-sensing 10 gigabit Ethernet port

#### Wifi features

Automatic channel selection Band and client steering WMM, Tx Beamforming, OFDMA, SU-MIMO

#### Frequency bands

ISM (2.4-2.484 GHz) U-NII-1 (5.15-5.25 GHz) U-NII-2A (5.25-5.35 GHz) U-NII-2C (5.47-5.725 GHz) U-NII-3 (5.725-5.85 GHz) U-NII-5 (5.925-6.425 GHz) U-NII-6 (6.425-6.525 GHz) U-NII-7 (6.525-6.875 GHz) U-NII-8 (6.875-7.125 GHz)

# Services and smart home

#### Network security and services

Profiles, WPA3 and WPA2 wireless encryption, IPv4, IPv6, UPnP, DHCP reservations, port forwarding, DHCP, static IP, PPPoE, and internet VLAN tagging

#### Low-power IoT connectivity

Bluetooth Low Energy 5.0, Thread/Zigbee (802.15.4 radio), Matter (controller only)

#### Management tools

iOS and Android apps eero Insight

#### Compatible subscription services

eero Plus eero Business eero Service Providers

# Physical characteristics and power

Actual size and weight may vary by manufacturing process.

#### Size

8.26 x 8.26 x 1.69 in. (209.8 x 209.8 x 42.9 mm)

### Weight

1.7 lbs. (.754 kg)

# Operating temperature

32°F-104°F (0°C-40°C)

#### Power

PoE+ 25.5W (802.3at) or 27W USB-C power adapter (sold separately)

# Warranty

Three-year limited warranty