

Tri-band mesh Wi-Fi 6E router capable of supporting gigabit+ speeds across the home.

Gigabit+ speeds for more of your wifi needs—from VR/AR to 8K streaming or using the latest Wi-Fi 6E mobile devices.

Unlike some mesh wifi systems, eero Pro 6E does not dedicate the 6 GHz band to backhaul—so your Wi-Fi 6E devices can take direct advantage of the additional 6 GHz bandwidth and experience less congestion.

#### TOP PRODUCT BENEFITS



## High-speed wifi

Supports network speeds up to 2.3 Gbps when using both wired (up to a gigabit) and wireless (up to 1.6 Gbps) client devices.



## Gets better over time

Automatic updates bring you the latest features and help keep your network safe and secure.



## 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 U.S. at +1-877-659-2347 or by email at support@eero.com



## More devices, more coverage

Supports 100+ devices and provides coverage up to 2,000 sq. ft. per eero.



# Experience the eero TrueMesh difference

eero's patented self-fixing TrueMesh continually monitors for slowness and performs micro-optimizations to help reduce drop-offs and eliminate dead spots.

### PACKAGING INCLUDES

One eero Pro 6E, one 27W USB-C power supply unit, and one CAT5e Ethernet cable.







#### **OPTIONAL ACCESSORIES**

27W USB-C power supply unit, eero CAT6a Ethernet cables, and wall mount.



## **Lower latency**

eero Pro 6E offers direct access to the 6 GHz band when using Wi-Fi 6E devices, resulting in lower latency across the network—even for non-Wi-Fi 6E devices.



## Manage it all from the app

The eero app guides you through setup and allows you to manage your network from anywhere.



For more information, visit eero.com

# eero Pro 6E



#### **TECHNICAL SPECIFICATIONS**

## Wireless and Ethernet

## Wi-Fi specifications

Wi-Fi 6/6E (IEEE802.11a/b/g/n/ac/ax) 2x2 2,4 GHz 2x2 5 GHz 2x2 6 GHz AX5400

## Ethernet

One auto-sensing 1 GbE port One auto-sensing 2.5 GbE port

#### Wifi features

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

#### Smart home hub

Thread, Zigbee, Matter (controller only), Bluetooth Low Energy 5.0, Works with Alexa, and Amazon Connected Home

# Management tools

iOS & Android apps eero Insight Parental Controls Password sharing

## Compatible subscription services\*

eero Plus eero for Pro Installers eero for Business eero for Service Providers

# Physical characteristics and power

Actual size and weight may vary by manufacturing process.

#### Size

5.50 x 5.50 x 2.20 in. (139 x 139 x 55.23 mm)

## Weight

1.4 lbs. (638 g)

# Operating temperature

32°F-104°F (0°C-40°C)

#### Power

eero 27W power supply unit, 100-240V AC, 50/60 Hz

## Warranty

1-year limited warranty

Works with Alexa not available in all countries, eero devices and services, including eero subscription services, are subject to the disclaimers found at eero.com/legal/disclaimers\*Additional services each require a separate subscription.

