eero

WI-FI 6

eero Pro 6

The most powerful eero yet.

- Tri-band Wi-Fi 6 with support for speeds up to a gigabit and coverage up to 190 square meters per access point in your home.
- · Can be used as a standalone router or as part of a complete mesh Wi-Fi system.

The fastest eero ever with tri-band Wi-Fi 6 and support for speeds up to a gigabit for every access point in your home. Work, play, video conference, and stream from anywhere in your home-even when the whole family is online. With a built-in Zigbee smart home hub, eero Pro 6 connects compatible devices to Alexa so you can control lights, locks, plugs, and more.



TOP PRODUCT BENEFITS



Wi-Fi 6 supports faster Wi-Fi with support for 75+ devices simultaneously.



Our TrueMesh technology intelligently routes traffic to optimize your connection and reduce drop-offs.

Some features require linking your Amazon account or downloading the Alexa application.



With the built-in Zigbee smart home hub, eero Pro 6 connects compatible devices on your network with Alexa—so there's no need to buy separate Zigbee smart home hubs for each device.



With cross-compatible hardware, you can easily add eero products as your needs change.

SKU NUMBERS

PACKAGE INCLUDES

1 pack: K010111 2 pack: K010211 3 pack: K010311 Power adaptor and Ethernet cable

The eero app walks you through setup in

minutes and allows you to manage your

Ongoing updates bring the latest eero

features while also helping to keep your

network from anywhere.

network safe and secure.

For more information, visit eero.com

eero

TECHNICAL SPECIFICATIONS

Wi-Fi

Wi-Fi standards Wi-Fi 6 (IEEE802.11a/b/g/n/ac/ax)

Number of radios 3; tri-band

MIMO 2x2/2x2/4x4 MU/SU-MIMO

Spatial streams 8

Channel width 20, 40, 80 MHz

Security WPA2-AES, WPA3-Personal transition mode

Other Wi-Fi features WMM, Tx Beamforming, OFDMA

Speed rating AX4200

Channel selection Automatic Channel Selection

Band steering Yes (eero Labs feature)

Optimize for conferencing and gaming Yes (eero Labs feature)

Warranty and support 1-year limited warranty

Parental Controls

Device/profile pause Yes

Easy password sharing for guest and home network Yes

Smart Home Connectivity

Smart home hub Yes (Zigbee)

Thread OpenThread

Bluetooth Low Power Radios: 802.15.4 and Bluetooth Low Energy 5.0

Zigbee Yes

Works with Alexa Yes

Radio Frequency

Antenna 2.4 GHz: 2x2 5 GHz Lo: 2x2 5 GHz Hi: 4x4

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)

Channel selection Automatic Channel Selection

Types of modulation OFDM

Performance and Capacity

Peak PHY rates 2.4 GHz: 574 Mbps 5 GHz Lo: 1201 Mbps 5 GHz Hi: 2402 Mbps

Processor 1.6 GHz quad-core processor

Memory 1 GB RAM

Storage 4 GB flash storage

Physical Interface

Ethernet 2x1 auto-sensing gigabit ports, RJ-45

Physical Characteristics

(actual size and weight may vary by manufacturing process)

Size 139 x 139 x 52.6 mm

Weight 678 g

Operating temperature 0°C-40°C

Power Requirements

Electrical requirement 100–240V AC, 50–60 Hz

Power supply 27W external

Management Tool

End user iOS/Android app

Internet service providers Remote Network Management

*Some features require linking your Amazon account and/or downloading the Alexa application or using a compatible Alexa device. Internet connection speeds depend on your internet service provider. Maximum wireless signal rates are derived from IEEE standard 802.11 specifications. Coverage estimates are based on normal use conditions. Actual range and performance can vary, including due to factors such as interference, device usage, building materials, and obstructions. Throughput and coverage estimates are a configuration reference, not a performance guarantee.

For more information, visit eero.com