

Introducing an even better way to WiFi.



eero (2nd generation)

The gateway of an eero system, eero (2nd generation) has a third 5Ghz radio, making it tri-band and 2x as fast as its predecessor. eeros also come with two auto-detecting Ethernet ports, allowing them to connect to wired devices and other eeros via Ethernet for even faster speeds and better coverage.

SYSTEMS

Home WiFi System
\$399

1 eero + 2 eero Beacons
2-4 bedroom home

Home WiFi System
\$299

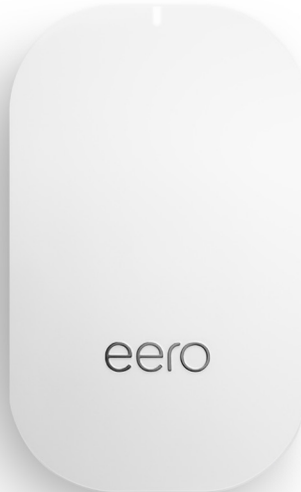
1 eero + 1 eero Beacon
1-2 bedroom home

(Same speed and coverage as 1st-generation 3-pack)

Pro WiFi System
\$499

3 eeros
Ethernet-wired homes or
20+ connected devices
3-5 bedroom home

(Twice as powerful as 1st-generation 3-pack)



eero Beacon

Half the size of its counterpart, eero Beacon is 30% more powerful than the original eero and can be plugged directly into an outlet to easily expand your system. It also includes an intelligent LED nightlight with an ambient light sensor.

ADD-ON

eero (2nd generation)
\$199

1 bedroom home / apartment

eero Beacon
\$149

Add on to an existing system

WHERE TO BUY

eero.com
Amazon.com
Best Buy
Target
Walmart
Select regional retailers
Professional installers

EXPERIENCE



Replace your router in under 10 minutes

The app guides you through setup and placement. eeros automatically connect to create a wireless mesh network.



World-class security

Unlike traditional routers, eero provides automatic security updates and adheres to the strictest security standards. If a vulnerability is discovered, we can quickly update every system.



Covers any home

Customize or expand your WiFi by adding as many eeros and eero Beacons as you need. You can cover a home of any size or shape. The eero (2nd generation) can use Ethernet or wireless connections in any combination.



Intelligent software

eero's proprietary TrueMesh™ software constantly finds the best route for your network traffic, switching paths to avoid interference. TrueMesh also intelligently switches a device's connection between access points to always ensure the fastest, most reliable connection.



Easy-to-use app

With the eero app, you can check your network status, connected devices, and run speed tests from the app dashboard. You can also set up a guest network and create profiles to set schedules and pause the internet on kids' devices.



Connect it all

Ubiquitous WiFi is the future of the connected home, and with the addition of Thread — a low-power wireless protocol — eero networks can connect to a new category of low-powered devices such as locks, doorbells, and sensors.



Stays news, gets better

eero software automatically updates every month, keeping your system at the cutting edge. Since last year, we've updated eero networks over 30 times, bringing improved performance, new features, and security patches.



Designed for the home

eero and eero Beacon are both designed to be compact and elegant, so they can be placed out in the open for optimal performance.



Entertainment-grade WiFi

Whether you're into music, video, or gaming — or all of the above — eero's got you covered. With its incredible low latency, fast speeds, and whole-home coverage, you can stream 4K video wherever you want, however you want.

TECHNICAL SPECIFICATIONS

Required for setup

Supported iOS or Android™ device, Internet service (with cable or DSL modem, if required). See eero.com/requirements

Processor, memory, and storage (Both devices)

700 MHz quad-core processor, 512MB RAM, 4GB flash storage

Wireless connectivity

eero: Tri-band WiFi radios, simultaneous 2.4GHz, 5.2GHz and 5.8GHz wireless

eero Beacon: Dual-band WiFi radios, simultaneous 2.4GHz and 5GHz wireless

Both: 2x2 MU-MIMO, Beamforming, IEEE 802.11a/b/g/n/ac, Thread 1.1 Border Router, Bluetooth® LE 4.2

Wired connectivity

eero: Dual auto-sensing Gigabit ports for WAN and/or LAN connectivity

eero Beacon: None

Smart Home Connectivity

Thread 1.1 Border Router, Bluetooth® LE 4.2

Nightlight

10 Lumen LED nightlight, with automated dimming

Networking services

WPA2 encryption, Family Profiles, DHCP, IPv6, NAT, VPN Passthrough, UPnP, Static IP, and Port Forwarding.

Security and parental controls

WPA2 encryption, Family Profiles

Dimensions

eero: 4.76in (121mm) x 4.76in (121mm) x 1.24in (32mm)

eero Beacon: 4.76in (121mm) x 2.91in (74mm) x 1.18in (30mm)

Electrical requirements

100-240 V 0.6 A 50/60 Hz

Warranty and support

1-year limited warranty. See eero.com/legal Customer support at eero.com/support