



Google Nest Wifi

Nest Wifi blankets your whole home in fast, reliable Wi-Fi.¹ It automatically updates itself to get new features and help your network stay safe from spyware and viruses. And Nest Wifi points have a speaker with the Google Assistant for extra help around the house.



Infosheet



Keep it all connected

- Nest Wifi is easy to set up – all from the Google Home app.²
- Uses mesh technology to cover the entire home in fast, reliable Wi-Fi.¹
- Comes with security that automatically updates to help keep your network safe.
- Works intelligently behind the scenes to make sure your Wi-Fi stays speedy.³



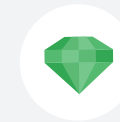
Your home, your way

- The Nest Wifi point has a speaker with the Google Assistant so you can play music, manage your network and control compatible devices with just your voice.⁴
- Add, set up, and manage compatible connected devices in your network – all in the Google Home app.⁵
- Truly the foundation for the connected home. Seamless connectivity for thousands of devices from partners you love.



The new way to Wi-Fi

- Check your network speeds from anywhere with your smartphone.²
- Set schedules to manage screen time, restrict adult content, and pause Wi-Fi for specific devices whenever you want.
- Prioritize devices to get faster speeds when you need it.



Beautifully simple

- Beautiful ceramic-inspired devices in multiple colors that look great on the shelf.
- Simple and unobtrusive lighting to let you know your network is running and when the Google Assistant is activated.
- The Nest Wifi router's external enclosure is made from 45% post-consumer recycled plastic, while the Nest Wifi point's external enclosure is made from 40% post-consumer recycled plastic, to be kind to the environment.



So how does Nest Wifi compare to other Wi-Fi solutions on the market? Let's find out.

	NEST WIFI	NETGEAR ORBI VOICE	EERO PRO + BEACONS (AMAZON)	EERO AC DUAL-BAND MESH WI-FI SYSTEM	LINKSYS VELOP
PRICE	Current: \$259 (2-pk)	\$366	\$399 (tri) & \$369 (dual)	\$249.99 (3-pk)	\$279
AC SPEED	AC2200	AC3000	AC1200	AC1000+	AC1300
ETHERNET PORTS	Router: Dual gigabit ethernet ports Point: No ethernet ports	Router: 1WAN, 3LAN Satellite: 4 WAN	Eero Pro: 2LAN/WAN Autosensing Beacon: No ethernet ports	2 auto-sensing Gigabit ports for WAN and/or LAN connectivity	2 WAN/LAN Ethernet Ports
IN-APP PARENTAL CONTROLS	Device grouping for easy management Safe Search site-blocking Scheduled & instant Wi-Fi pause	Set time limits Block inappropriate content Scheduled & instant Wi-Fi pause	Set schedules Unique profiles at home Scheduled & instant Wi-Fi pause Content Filters	Set schedules Unique profiles at home Scheduled & instant Wi-Fi pause Content Filters	Set schedules Block particular sites for a device Blocking Internet access per device
DEVICE PRIORITIZATION	✓	✗	✗	✗	✓
DEVICE-LEVEL SPEED TESTS	✓	✗	✗	✗	✗
VOICE ASSISTANT CAPABILITIES	Google Assistant	Amazon Alexa built-in	Works with Amazon Alexa	Works with Amazon Alexa	Works with Amazon Alexa



The router: A router is the core that provides Wi-Fi. It sends information from the Internet to your personal devices like a computer, phone, or tablet.



The point: Adds on for scalable coverage. Points work together with the router to create a connected system so you can get great connectivity throughout the home.



Color

- Snow
- Snow
- Mist (US only)
- Sand (US only)

Dimensions & Weight

- | | |
|--|---|
| <p>Router:</p> <ul style="list-style-type: none"> • Diameter: 110mm • Height: 90.4mm • Weight: 380g | <p>Point:</p> <ul style="list-style-type: none"> • Diameter: 102.2mm • Height: 87.2mm • Weight: 350g |
|--|---|

Speaker & Microphones

- Point:
- 360-degree sound with 40 mm driver
 - Bluetooth 4.3
 - Far-field microphones for the Google Assistant

Wi-Fi optimization

- Automatic 802.11.k/v client roaming
- Proactive band steering – directs devices to channels with the best performance

Coverage

- | | |
|--|--|
| <p>Router:</p> <ul style="list-style-type: none"> • Up to 2200 square feet per router | <p>Point:</p> <ul style="list-style-type: none"> • Up to 1600 square feet per point |
|--|--|

Scalable and flexible system – add additional routers and points to fit homes of any size. Position points 1-2 rooms away from each other for optimal performance.

Power & Ports

- | | |
|---|--|
| <ul style="list-style-type: none"> • 15 W power adapter <p>Router:</p> <ul style="list-style-type: none"> • Dual Gigabit Ethernet ports (one open) • Barrel jack power | <p>Point:</p> <ul style="list-style-type: none"> • No Ethernet ports • Barrel jack power |
|---|--|

Security

- | | |
|---|---|
| <p>Router:</p> <ul style="list-style-type: none"> • WPA3 encryption • Automatic security updates • Trusted Platform Module | <p>Point:</p> <ul style="list-style-type: none"> • WPA3 encryption • Automatic security updates |
|---|---|

Performance

- Router and point can handle up to 200 connected devices⁶
- Multiple simultaneous 4K video streams⁶

Memory

- | | |
|---|--|
| <p>Router:</p> <ul style="list-style-type: none"> • 1 GB RAM • 4 GB Flash | <p>Point:</p> <ul style="list-style-type: none"> • 768 MB RAM • 512 MB Flash |
|---|--|

i Need more info?
 Stay in the loop with our newsletter:
bit.ly/RetailTrainingNewsletter

¹ Home size, materials and layout can affect how Wi-Fi signal travels. Larger homes or homes with thicker walls or long, narrow layouts may need extra Wifi points for full coverage. Strength and speed of signal will depend on your internet provider.
² Minimum OS requirements are available at g.co/nestwifi/req.
³ Strength and speed of signal will depend on your internet provider.
⁴ Controlling certain devices and features in your home requires a compatible smart device. The Wifi point is optimized for selected content services only.
⁵ Controlling certain devices and features in your home requires a compatible smart device. List of compatible apps and partners available at g.co/nestwifi/explore.
⁶ This is based on only using connected devices at a data rate of 1 Mbps. Requires sufficient broadband internet connection and connected devices to be located within Wi-Fi coverage area described at g.co/nestwifi/coverage. Strength and speed of signal will also depend on your internet provider.