



# Nest Hub (2nd gen)<sup>1</sup>

The center of your helpful home



## Stay entertained

- Play songs, podcasts, or audiobooks from **YouTube Music**, **Spotify**, **Pandora**, and other streaming services.<sup>2</sup>
- **50% more bass** than the original Nest Hub.<sup>3</sup>
- Watch news, sports, movies, and shows from **YouTube**, **Netflix**, **Disney+**, and more on the 7-inch display.<sup>2,4</sup>
- Control your media **by touch**, or using **your voice and Google Assistant**.<sup>2</sup>
- Form **speaker groups**, use **stream expansion**, and **transfer media between devices** for whole-home entertainment.

## Stay in control

- See all your connected devices in one place and control them with a **tap**, or **by voice**.<sup>5</sup>
- View **Nest camera** and **doorbell** histories and feeds on screen.<sup>6</sup>
- Hear personalized information about your commute or schedule with **Voice Match**.<sup>7</sup>
- Set reminders, timers, and alarms **hands-free**.
- Create **Routines** to do more with a command.<sup>5</sup>


## Stay in sync








- **Broadcast** messages to other Nest speakers and displays.<sup>5</sup>
- Leave digital **Family Notes**.
- Make voice calls with **Duo**.<sup>8</sup>
- See your **Google Photos** on the floating glass screen: the **best shots of your family and pets** are displayed automatically.
- The enclosure is made from **54% recycled plastic**.<sup>9</sup>




## Stay rested


- The **Sunrise Alarm** wakes you gradually with light and sound.
- With **Quick Gestures** and **Motion Sense**, wave your hand to snooze.
- Use **Your Evening** page to set alarms, turn off the lights and fall asleep to relaxing sounds.<sup>5</sup>
- **Sleep Sensing** gives you personalized insights and recommendations to help you improve your sleep.<sup>10,11,12</sup>
- For privacy controls, turn off the mic at any time and easily clear your Google Assistant history.




 **Nest Hub (2nd gen)<sup>1</sup>**  
MSRP \$99.99








-  Google Assistant
-  Ambient light sensor
-  YouTube, YouTube TV, YouTube Music<sup>2</sup>
-  Smart home control<sup>5</sup>
-  Voice Match<sup>7</sup>
-  Duo voice calls<sup>8</sup>
-  Gesture controls




-  43.5 mm driver
-  7" touchscreen display
-  3 far-field microphones



-  Sleep Sensing<sup>10,11</sup>


 Made from 54% recycled plastic<sup>9</sup>







 **Nest Hub Max**  
MSRP \$229




-  Google Assistant
-  Ambient light sensor
-  YouTube, YouTube TV, YouTube Music<sup>2</sup>
-  Smart home control<sup>5</sup>
-  Voice Match<sup>7</sup>
-  Duo voice and video calls<sup>8</sup>
-  Gesture controls

-  2 x 18 mm tweeters; 1 x 75 mm subwoofer
-  10.1" touchscreen display
-  2 far-field microphones

-  6 MP camera
-  Duo video calling<sup>8</sup>

 **Nest Hub (1st gen)**  
MSRP \$89.99

-  Google Assistant
-  Ambient light sensor
-  YouTube, YouTube TV, YouTube Music<sup>2</sup>
-  Smart home control<sup>5</sup>
-  Voice Match<sup>7</sup>
-  Duo voice calls<sup>8</sup>

-  40 mm driver
-  7" touchscreen display
-  2 far-field microphones

# G Nest Hub (2nd gen)

## Tech Specs

Infosheet



### Dimensions & weight

Height: 4.7 in (120.4 mm)

Width: 7.0 in (177.4 mm)

Depth: 2.7 in (69.5 mm)

Power cable: 59 in (1.5 m)

Device weight: 19.7 oz (558 g)

### Colors

Chalk

Charcoal

Sand

### Materials

Enclosure is made from 54% recycled plastic.<sup>9</sup>

### Connectivity

802.11b/g/n/ac (2.4 GHz/5 GHz) Wi-Fi

Bluetooth® 5.0

Chromecast built in

### Speakers & mics

43.5 mm driver

3 far-field microphones

Mic off switch

### Power & ports

15W power adapter

DC power jack

### Technology

Google Assistant

Voice Match

### Sensors

Soli sensor for Motion Sense

Ambient EQ light sensor

Temperature sensor

### Processor

Quad-core 64-bit 1.9 GHz ARM CPU

High-performance ML chip

### Supported operating systems for Home App

Android

iOS

### In the box

Nest Hub (2nd gen)

Power adapter and cable

Documentation bundle

Want to know more?

Stay in the loop with our newsletter:

[goo.gle/newsletter-infosheet](https://goo.gle/newsletter-infosheet)

<sup>1</sup> Google Nest Hub requires a Wi-Fi network, a nearby electrical outlet, and a compatible (Android, iOS) mobile device.

<sup>2</sup> Minimum OS requirements are available at [g.co/home/req](https://g.co/home/req). iOS is a trademark of Cisco and is used under license.

<sup>3</sup> Subscription services may be required for certain content.

<sup>4</sup> Measured from 40 Hz to 200 Hz at max volume.

<sup>5</sup> Netflix and Disney+ require subscriptions.

<sup>6</sup> Compatible smart devices required.

<sup>7</sup> Nest Cam and Nest video doorbells sold separately.

<sup>8</sup> Voice Match requires additional setup and enrollment and supports up to six users. When using Voice Match, keep in mind that a voice similar to yours, or a recording of your voice, could result in Google incorrectly recognizing someone else as you.

<sup>9</sup> To make calls, Google Duo accounts required for you and call recipient.

<sup>10</sup> Enclosure consists of fabric, housing, foot, and a few smaller parts.

<sup>11</sup> Sleep Sensing features are subject to your permissions and settings. They use motion, sound, and other device and sensor data to work and require placing the device close to the bed and calibrating the device for your sleeping position. Google Assistant, Google Fit and other Google apps may be required for full functionality. Google Assistant requires a Google Account.

<sup>12</sup> Subscription required (sold separately).

<sup>13</sup> Sleep Sensing is not intended to diagnose, cure, mitigate, prevent or treat any disease or condition. Consult your healthcare professional for questions about your health. Device placement and nearby people, pets, or noises can cause inaccurate readings.