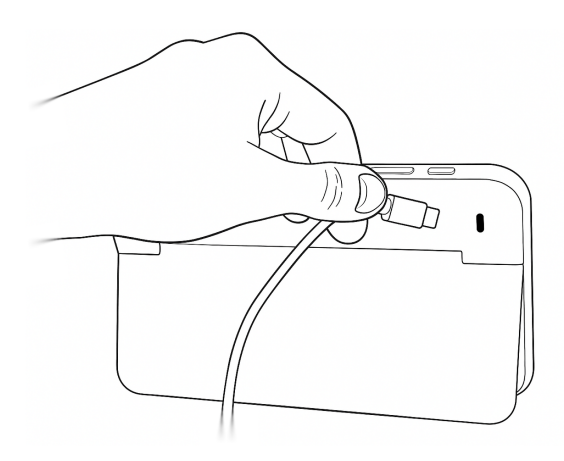
NANIT HOME - USER MANUAL

What's in the box

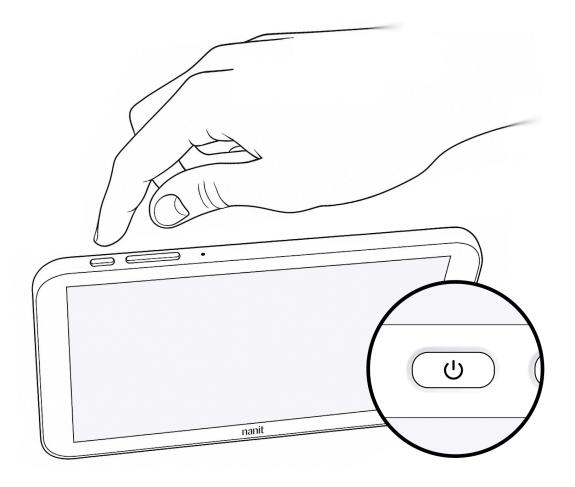
- Nanit Home
- Power Supply
- USB Power Cable

Turn on and setup Nanit Home

• Plug in your power supply and connect the cable to the Nanit Home.



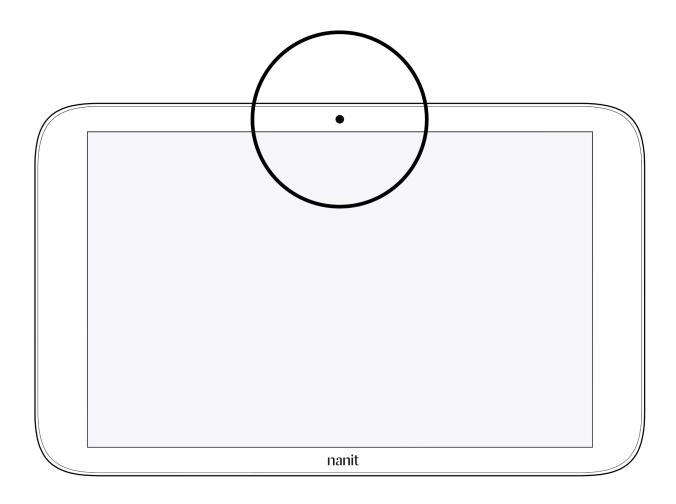
- Make sure your device is plugged in for at least 1 hour before starting the setup to ensure the battery is properly charged.
- Press and hold the power button on the top of the device for 2 seconds.



- Follow the on-screen instructions to connect your Nanit Home to WiFi. The device will automatically download the latest software.
- Follow the on-screen prompt to log into your Nanit account or create a new one.
- Follow the on-screen instructions to connect your Nanit Camera and enjoy the view from your Nanit Home.

The Basics

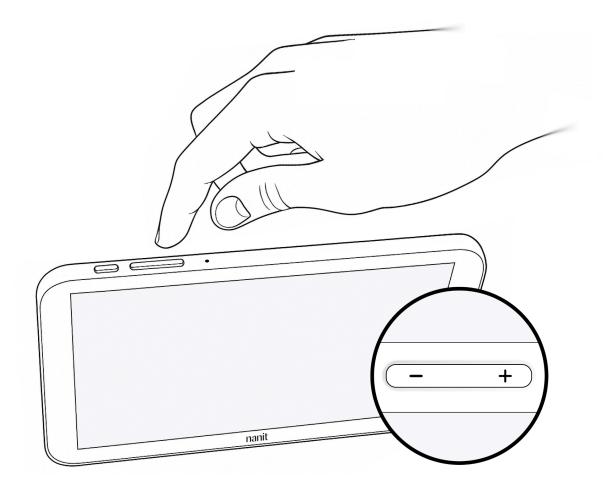
LED indicator



The LED, at the top center, of the Nanit Home device indicates the following battery states:

State Description	Device ON/OFF	Plugged in/Unplugged	Behavior
Charging	OFF	Plugged In	Solid Green LED
	ON	Plugged in	LED Blinks Green 3 times and turns off
Low Battery (<20%)	ON	Unplugged	Blinking Red LED

Volume control

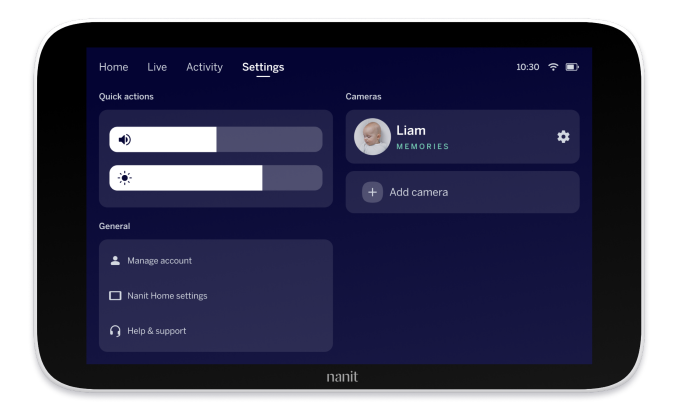


The Nanit Home device's volume can be controlled manually through the volume down and volume up buttons at the top of the device.

The volume can also be changed digitally by going to Settings> Quick actions section. Slide to the right to increase the volume of the device, or left to lower it.

Brightness level control

The brightness settings can be found in the Settings> Quick actions section. Slide to the right to make the screen brighter, or left to dim it.



Screen saver

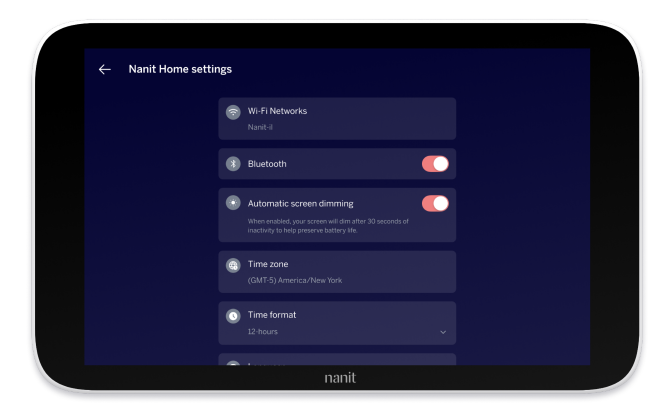
The Nanit Home device is set to go into Screen Saver mode after 30 seconds of inactivity, if the device isn't on the *Live* screen or *Home* tabs. Swiping up on the screen will bring it back to the app.

Background audio, if enabled on one or few of the cameras, will still be available. Pressing on the POWER button will return the user to the previous screen.

Automatic screen dimming

When the Nanit Home device is on the *Live* or *Home* screen and the device isn't plugged in and charging, the screen will dim itself after 30 seconds of inactivity. Upon receiving a notification (e.g., Motion detected, Sound detected), the screen will automatically increase its brightness.

Users can disable this setting by going into Settings>Nanit Home Settings and disable "Automatic screen dimming."



Adding a new Wi-Fi Network

To add a new WiFi Network, navigate to Settings > General - Nanit Home Settings > Wi-Fi Networks. Select your Wi-Fi Network from the list of available networks. Enter the network password.

Adding a new camera

To add a new camera navigate to Settings > Cameras - Add Camera. Follow the on-screen guide to connect your Nanit camera.

Note: Adding a camera, whether through the Nanit Home or your Nanit app, will make it appear on all logged-in devices.

Logging out

To log out of your account, navigate to Settings > General - Manage account and tap on the logout button.

Turning Off, Restarting

Users can turn the device off by pressing and holding down the POWER button for 2 seconds. This will prompt a pop-up menu with an option to either "Power off" or "Restart" the device.

Updating your Nanit Home device software

Whenever a software update becomes available, a pop-up will appear to update the Nanit Home app/device.

You must have your Nanit Home device plugged in in order to update. You can delay the update up to 3 times and the pop up will appear once a day until updated. You can always manually trigger the update by going into Settings and tapping on the "update" link next to Nanit Home settings

Software updates run between 5 to 30 minutes.

Resetting your Nanit Home

You can return the device to "Factory configuration" by following these steps:

- 1. Shut down the device.
- 2. Hold down the POWER button and one second later, while still holding the button, hold down the VOLUME UP button until the Nanit logo shows up.
- 3. The device will enter recovery mode a few seconds later.
- 4. Navigate to "Wipe data/Factory reset" using the volume buttons and select it with the POWER button.

Battery management

Battery efficiency is affected by use and temperature. To maximize battery life during long periods of monitoring away from the charger, consider using Background Audio with the screen off during periods of inactivity. A battery life of between 3 to 6 hours can be expected for a screen that is consistently on, depending on screen brightness and level of interactions with the device. However, with the screen off and audio streaming only, the battery life can extend closer to 24 hours. If you frequently find yourself at low battery levels, consider charging overnight or during the day. If you find your battery depleted, charging with the power off should reach 100% within 2.5 hours.

Safety and Handling

- Children have STRANGLED in cords. Keep this cord out of the reach of children (more than 3ft (0.9m) away).
- This product cannot replace adult supervision. Ensure your child's health by checking on him/her regularly.
- This product is designed for indoor use only.
- This product and its packaging are not toys. Do not allow children to play with them.
- Use only the AC power supply and cable included with your Nanit Home.
- Never plug Nanit Home into an outlet which is within reach of your child.
- Follow all instructions and safety precautions provided with your Nanit camera and stand.
- HANDLE WITH CARE Discontinue use immediately If the device, adapter or cable appears damaged.
- Your device or adapter may get warm during normal use. Install your power adapter into an outlet that is easily accessible, but out of reach of children. Keep the device and its power adapter in a well-ventilated area and away from heat sources, especially when in use or charging. Avoid exposing your device and power adapter to extreme heat or cold. When not in use for an extended period of time, store the device, power supply and cable in a cool and dry place.
- Do not place the device where water can drip or splash or in extreme humidity. Ensure your hands are dry when you handle the power adapter and cable. Never immerse any part of the device in water or other liquid.
- Do not turn on your device if it is wet. If your device or adapter does get wet, ensure the device is off, carefully unplug all cables without getting your hands wet, and wait for the device and adapter to dry completely before plugging them in again. Do not attempt to dry your device or its accessories with an external heat source.
- Do not open the housing of the device. Your device contains a rechargeable lithium-ion battery. Do not disassemble, open, crush, bend, deform, puncture, shred or attempt to access the battery in your device. If the device is dropped or sustains substantial impact, inspect for damage to the screen or other breakage before resuming use. If damage is suspected, do not attempt to repair, and contact customer support.
- Before cleaning, ensure the device is powered off and disconnect the power adapter from the wall. Wipe clean with a soft dry cloth. Do not use harsh cleaners or sprays. Do not immerse or submerge in water. Be careful not to wipe the screen with anything abrasive.

Warranty Information

LIMITED WARRANTY www.nanit.com/legal/warranty

Contact support at support@nanit.com with any questions.

Compliance

For full compliance information visit: www.nanit.com/pages/compliance.

FCC Radiation Exposure Statement

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The SAR limit of USA (FCC) is 1.6 W/kg averaged. Device types: 8 inch Tablet Terminal (Nanit Home) (FCC ID: 2AIWVH101) has also been tested against this SAR limit. SAR information can be viewed on-line at http://www.fcc.gov/oet/ea/fccid/. Please use the device FCC ID number for search. This device was tested simulation typical 0mm to body. To maintain compliance with FCC RF exposure requirements, use accessories should maintain a separation distance between the user's bodies mentioned above, the use of holsters and similar accessories should not contain metallic components in its assembly, the use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service or the shop where you bought this product.

Technical Specifications of Nanit Home

DC Input Voltage: 5.0V= 2A Operating Temperature: 0-40C

Battery Type: 4000mAh Lithium polymer battery

LCD Display info: 8" IPS Resolution: 1200x1920 Touch Panel: Capacitive G+G

Power Adapter Information:

AC Input Voltage: 100-240V~50/60Hz 0.4A

DC Output Voltage: 5.0V== 2.1A