

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Nanit](#) /
- › [Nanit Pro Smart Baby Monitor & Flex Stand Instruction Manual](#)

## Nanit Nanit Pro

# Nanit Pro Smart Baby Monitor & Flex Stand Instruction Manual

Model: Nanit Pro | Brand: Nanit

## 1. PRODUCT OVERVIEW

The Nanit Pro Smart Baby Monitor with Flex Stand offers advanced monitoring capabilities for your child. This system provides 1080p HD video, two-way audio, and real-time notifications directly to your smartphone. The portable Flex Stand allows for versatile placement, making it suitable for various rooms or travel. Key features include sensor-free breathing motion tracking (with included Breathing Band), sound and motion alerts, and night vision for continuous monitoring.

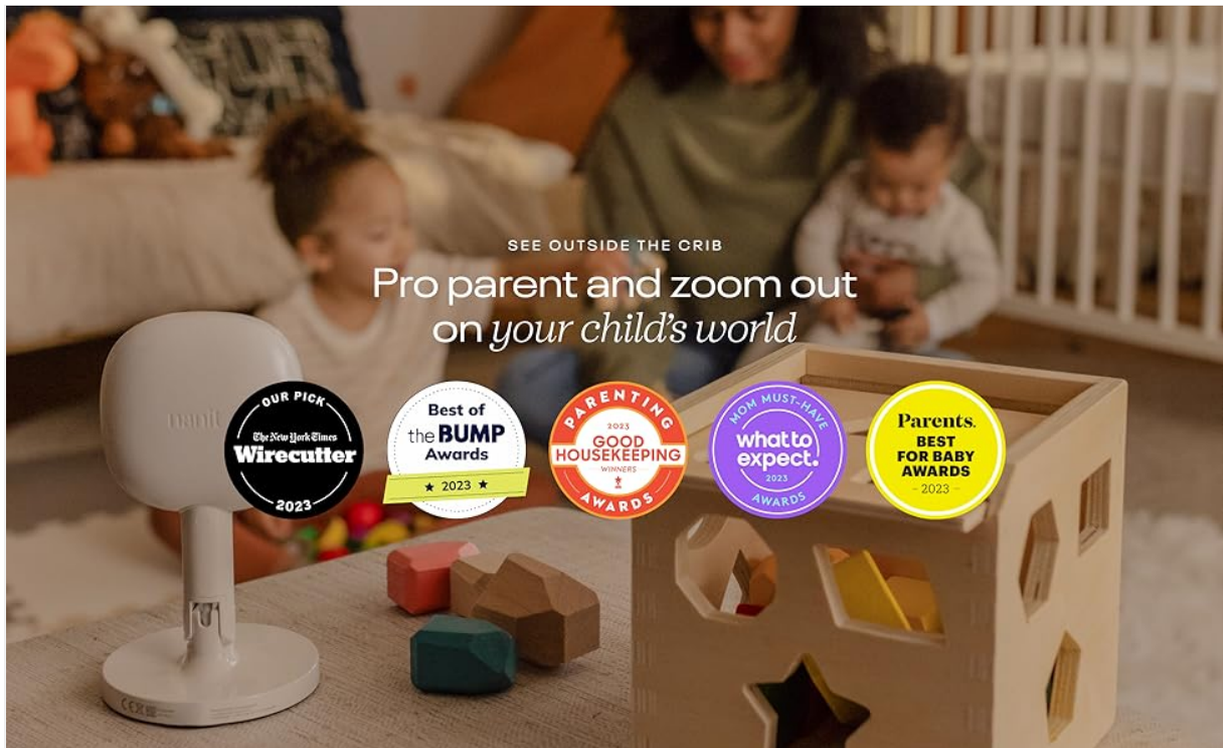


Image 1: The Nanit Pro camera on its Flex Stand, positioned in a room where children are playing, demonstrating its versatility for monitoring beyond the crib.

## 2. WHAT'S INCLUDED

---

- Nanit Pro Baby Monitor
- Portable Flex Stand
- Small Sensor-Free Breathing Band
- Power Adapter and Cable

The Flex Stand is the  
*perfect companion* to our  
**#1** baby monitor



Perfect for families  
on the go



Helps you keep your busy  
toddler safe

Image 2: A visual representation of the Nanit Pro Smart Baby Monitor, Flex Stand, and Breathing Band, which are included in the package.

## 3. SETUP INSTRUCTIONS

---

### 3.1 Assembling the Flex Stand

1. Unpack all components: Nanit Pro Camera, Flex Stand base, and power cable.
2. Align the Nanit Pro Camera with the connector on the Flex Stand base.
3. Gently push the camera onto the stand until it clicks securely into place.
4. Connect the power cable to the Flex Stand and plug it into a power outlet.

### 3.2 Positioning the Monitor

Place the Flex Stand on a flat, stable surface that provides a clear, unobstructed view of your child's sleeping area. The flexible design allows you to adjust the camera angle as needed. Ensure the power cable is routed safely and out of reach of children.

### Which set-up is *best* for you?

		
<b>Wall Mount</b>	<b>Floor Stand</b>	<b>Flex Stand</b>
Best for: Full sleep tracking + overhead bird's-eye view capabilities	Best for: Full overhead-view sleep analytics in small spaces + different stages	Best for: Beyond the crib monitoring with compact features in a streamlined set-up
With the wide-angle Pro Camera firmly mounted to the wall via a sturdy attachment, rest easy knowing that our smart baby monitor sees nearly everything in and around the crib	The compact, adjustable Floor Stand is ideal for small spaces and different stages (bassinet to crib to bed). Gives you the freedom to use your monitor in nearly any baby sleep space, with a full bird's-eye view of your child	See outside the crib, with Pro + Flex supporting every caregiver, playdate, and adventure with a 130° view in seconds
		<small>*NOTE: Sleep analytics included in our Insights Plans are not available on the Flex Stand</small>

Image 3: The Nanit Pro camera on its Flex Stand positioned to monitor a toddler, highlighting its adaptability for different stages of child development.

### 3.3 App Installation and Pairing

1. Download the Nanit app from your device's app store (compatible with iOS, Android, iPadOS, Apple Mac with M1 Chip).
2. Follow the in-app instructions to create an account and pair your Nanit Pro monitor with your home Wi-Fi network.
3. Ensure a stable Wi-Fi connection for optimal performance.

Video 1: A review demonstrating the Nanit Pro with Flex Stand, including setup and initial impressions of its features.

## 4. OPERATING INSTRUCTIONS

### 4.1 Live View and Two-Way Audio

Access the live 1080p HD video feed through the Nanit app. Use the two-way audio feature to speak to your child or listen to sounds from their room. The app provides real-time temperature and humidity readings.

### 4.2 Breathing Motion Tracking

Place the included sensor-free Breathing Band around your child's torso. The Nanit Pro camera tracks subtle breathing motions and sends alerts if no motion is detected. This feature provides peace of mind without requiring wearables with electronics.

*Get notified if your toddler enters an off limits area*



Image 4: A baby wearing the Nanit Breathing Band in a crib, illustrating how the sensor-free band is used for breathing motion tracking.

### **4.3 Sound and Motion Alerts**

Customize alert settings in the app to receive notifications for sound, motion, or crying. You can adjust sensitivity levels to suit your preferences.

## Your parenting flex: *Pro + Flex Duo*



### Travel

Our compact duo includes our most essential features for you to maintain consistency + routines on the go

- **Real-time sound + motion alerts** keep you connected while traveling, so you always know when your child needs you
- **Temperature + Humidity Tracking:** Monitor your room environment to ensure ideal comfort for your little one



### Teamwork

Keeping you in sync with your parenting team, our portable duo helps you see, share + celebrate every moment with ease

- **130° room view** helps you keep an eye on baby outside of the crib
- **2-way audio + live monitoring** allow you to connect your parenting team even when away



### Toddlerhood

Next level, now! Be ready for every transition and feel confident knowing you have an extra set of eyes, ensuring you never miss a moment

- **A 130° room view:** Zoom out and see your toddler's entire space
- **2-way audio:** Allows you to interact with your growing toddler in "talk-back mode"
- **Split Screen:** Monitor multiple children + multiple rooms as your family grows

Image 5: A smartphone displaying a Nanit alert, indicating motion detected in a designated off-limits area, showcasing the monitor's alert capabilities.

#### 4.4 Night Vision and Nightlight

The camera automatically switches to crystal-clear night vision in low-light conditions. Control the integrated nightlight directly from the app, adjusting brightness and setting timers for gentle illumination.

With *35 awards* and counting,  
Nanit is the **#1** most-loved  
baby monitor



Image 6: A clear night vision view from the Nanit Pro camera of a baby sleeping in a crib, demonstrating its low-light performance.

#### 4.5 Split Screen Viewing

If you have multiple Nanit cameras, the app supports split-screen viewing, allowing you to monitor several children or rooms simultaneously.



Video 2: A demonstration of the Nanit app's split-screen feature, allowing simultaneous monitoring of multiple cameras.

## 5. MAINTENANCE

---

- **Cleaning:** Gently wipe the camera lens and exterior with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.
- **Software Updates:** Ensure your Nanit app and camera firmware are always up to date for the best performance and security. Updates are typically managed through the app.
- **Cable Management:** Regularly check the power cable for any signs of wear or damage. Ensure it is securely fastened and out of your child's reach.

## 6. TROUBLESHOOTING

- 
- **Camera Disconnection:** If the camera frequently disconnects, check your Wi-Fi signal strength. Ensure the camera is within range of your router and there are no obstructions. Restarting the camera and router may resolve the issue.
  - **No Breathing Motion Detected:** Verify that the Breathing Band is correctly placed on your child and that the camera has a clear line of sight to the pattern on the band. Ensure no blankets or clothing obscure the band.
  - **App Not Responding:** Close and reopen the Nanit app. If the issue persists, restart your smartphone.
  - **Poor Video Quality:** Check your internet speed. A stable and fast internet connection is crucial for 1080p HD streaming.

  
Video 3: A user demonstrating the remote viewing and two-way audio capabilities of the Nanit Pro monitor, emphasizing connectivity from anywhere.

## 7. SPECIFICATIONS

---

- **Model Name:** Nanit Pro Smart Baby Monitor & Flex Stand
- **Connectivity Technology:** Wireless (Wi-Fi)
- **Video Resolution:** 1080p HD
- **Indoor/Outdoor Usage:** Indoor
- **Compatible Devices:** Smartphone (iOS, Android, iPadOS, Apple Mac with M1 Chip), Amazon Echo Show, Google Home
- **Color:** White
- **Material:** Polycarbonate Plastic
- **Item Dimensions (L x W x H):** 6.5 x 3.5 x 3.5 inches
- **Item Weight:** 1.61 pounds (approx. 730 Grams)
- **Special Feature:** HD Resolution, Sensor-Free Breathing Motion Tracking, 2-Way Audio, Sound & Motion Alerts, Night Vision
- **Security:** 256-bit AES encryption, Two-factor authentication

## 8. WARRANTY AND SUPPORT

---

For warranty information, technical support, or further assistance, please refer to the official Nanit website or contact Nanit customer service directly. Keep your purchase receipt for warranty claims.