

nannio Comfy HD

nannio Comfy HD Baby Monitor User Manual

Model: Comfy HD (NABM700)

Brand: nannio

1. INTRODUCTION

Thank you for choosing the nannio Comfy HD Baby Monitor. This device is designed to provide you with peace of mind by allowing you to monitor your baby with a clear 5-inch HD display and advanced features. It operates on a secure 2.4GHz FHSS wireless connection, ensuring privacy without the need for Wi-Fi or smartphone applications.

Please read this manual thoroughly before using the product to ensure proper operation and safety.



Image: The nannio baby monitor system, featuring a 5-inch HD LCD screen and a pan-tilt camera, designed for clear viewing of your baby.

2. PACKAGE CONTENTS

Ensure all items are present in the package:

- 1 x 5-inch HD Baby Monitor (Parent Unit)
- 1 x Baby Camera Unit
- 2 x Power Adapters (for Monitor and Camera)
- 1 x User Manual

3. SETUP GUIDE

3.1 Charging the Parent Unit

1. Connect the smaller end of one power adapter to the charging port on the Parent Unit.
2. Plug the other end of the power adapter into a wall outlet.
3. The battery indicator on the screen will show charging status. Fully charge the unit before first use (approximately 4-5 hours).

3.2 Powering the Baby Camera Unit

1. Connect the smaller end of the second power adapter to the power port on the Baby Camera Unit.
2. Plug the other end of the power adapter into a wall outlet.
3. The camera will power on automatically.

3.3 Positioning the Camera

Place the camera in a location that provides a clear view of your baby, ensuring it is out of reach of children. The camera can be placed on a flat surface or mounted on a wall.

Camera angle Adjustable on wall



Image: The nannio camera offers a wide 355-degree horizontal pan and 75-degree vertical tilt, allowing for comprehensive room coverage.

3.4 Pairing (If Necessary)

The Parent Unit and Camera Unit are pre-paired at the factory. If they lose connection or you add additional cameras (up to 4 cameras supported), follow these steps to re-pair:

1. On the Parent Unit, press the 'Menu' button.
2. Navigate to 'Camera Settings' and select 'Add Camera'.
3. Follow the on-screen prompts. You may need to press a pairing button on the back of the camera unit within a specific timeframe.

No Wi-Fi, No APP

Secured Transmission



Image: This nannio baby monitor operates on a secure, dedicated 2.4GHz FHSS connection, ensuring privacy and eliminating the need for Wi-Fi or smartphone apps.

4. OPERATING INSTRUCTIONS

4.1 Basic Functions

- **Power On/Off:** Press and hold the power button on the Parent Unit.
- **Volume Control:** Use the volume buttons on the Parent Unit to adjust the audio level.
- **Screen On/Off:** Briefly press the power button to turn the screen on or off while audio continues.

4.2 Camera Control (Pan & Tilt)

Use the directional buttons on the Parent Unit to remotely adjust the camera's viewing angle:

- **Up/Down:** Tilt the camera vertically (75 degrees).
- **Left/Right:** Pan the camera horizontally (355 degrees).

4.3 Two-Way Audio

To speak to your baby, press and hold the microphone button on the Parent Unit. Release the button to hear your baby.

4.4 VOX (Voice Operated Exchange) Mode

In VOX mode, the screen will automatically turn on and alert you when sound is detected from the baby's room. You can adjust the sensitivity level in the menu settings.

Temperature sensor

Built in temperature sensor, constantly monitoring the temperature of the baby's room to provide a comfortable environment for the baby

>30°C >20°C



Temperature reminder



Image: The VOX (Voice Operated Exchange) crying alarm feature alerts parents when the baby makes sounds, ensuring immediate awareness.

4.5 Night Vision

The camera automatically switches to infrared night vision in low-light conditions, providing a clear black-and-white image of your baby.



**Bright & clear night vision
with soothing lullabies**

Image: The monitor provides bright and clear night vision, enabling parents to see their child even in complete darkness. It also includes soothing lullabies to help the baby sleep.

4.6 Temperature Monitoring

The camera has a built-in temperature sensor that displays the room temperature on the Parent Unit screen. You can set temperature alerts in the menu.

Feeding Reminder

Set an alarm clock, regularly feed and change diapers for babies to have a more regular life and healthy growth



Image: A built-in temperature sensor continuously monitors the baby's room temperature, providing alerts if it goes outside a comfortable range.

4.7 Lullabies

The monitor includes 8 soothing lullabies. Access them through the menu on the Parent Unit to play them through the camera unit.

4.8 Feeding Reminder

Set alarms for feeding or diaper changes using the feeding reminder function in the menu. This helps maintain a regular schedule for your baby.

VOX crying alarm

Keeping an eye on your sweetie



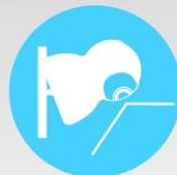
Image: The feeding reminder feature allows parents to set alarms for regular feeding and diaper changes, promoting a consistent routine for the baby.



2.4GHz FHSS



Crying alarm



camera angle+
adjustable on wall



355° Pan & tilt



Feeding reminder



Temperature alarm



Clear night vision



8 soothing lullabies

Image: Overview of the nannio baby monitor's key features, including secure 2.4GHz FHSS wireless transmission, crying alarm, adjustable camera positioning, feeding reminders, temperature monitoring, clear night vision, and built-in lullabies.

5. MAINTENANCE

5.1 Cleaning

- Wipe the monitor and camera surfaces with a soft, dry cloth.
- Do not use cleaning sprays or liquid cleaners directly on the units.

5.2 Battery Care

- The Parent Unit contains a rechargeable Lithium-ion battery.
- To prolong battery life, avoid fully discharging the battery frequently.

- If storing the unit for an extended period, charge it to about 50% and store in a cool, dry place.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
No image/sound on Parent Unit	Camera or Parent Unit not powered on; Out of range; Not paired.	Ensure both units are plugged in and powered on. Move units closer. Re-pair units if necessary.
Poor image quality	Low light (night vision active); Camera lens dirty; Interference.	Ensure adequate lighting. Clean camera lens. Move units away from other electronic devices.
Static or distorted sound	Interference; Units too close.	Move units away from other electronic devices. Ensure Parent Unit is not too close to the Camera Unit.
Parent Unit battery drains quickly	VOX sensitivity too low (screen always on); Old battery.	Adjust VOX sensitivity higher. Ensure screen turns off when no sound is detected.

7. SPECIFICATIONS

Feature	Detail
Model Name	Comfy HD
Model Number	NABM700
Screen Size	5 inches
Video Recording Resolution	720p
Wireless Communication Technology	2.4GHz FHSS (Secure, Non-Wi-Fi)
Camera Pan Angle	355 degrees
Camera Tilt Angle	75 degrees
Power	10 Watts
Parent Unit Battery	1 Lithium-ion (included)
Battery Composition	Lithium-polymer
Special Features	Two-way audio, Crying detection (VOX), HD Resolution, Night vision, Temperature sensor, Lullabies, Feeding reminder
Recommended Use	Baby monitoring, Indoor security

Feature	Detail
Dimensions (L x W x H)	14.99 x 1.52 x 7.62 cm (Monitor); 181.44 grams
Mounting Type	Wall mount (optional)

8. WARRANTY AND SUPPORT

nannio products are manufactured to the highest quality standards. For information regarding warranty coverage and customer support, please refer to the warranty card included in your package or visit the official nannio website.

For technical assistance or inquiries, please contact nannio customer service through the contact information provided on the product packaging or official website.

