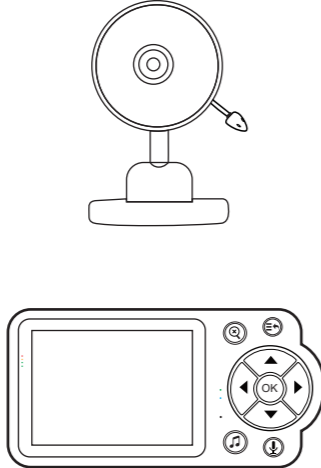


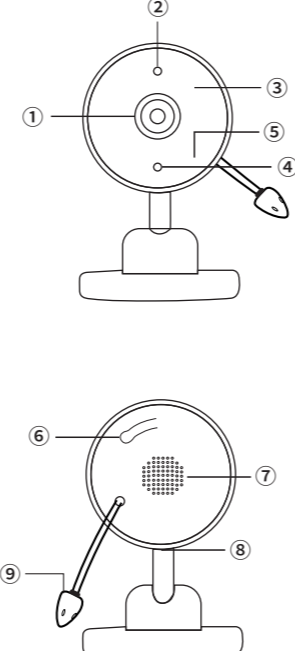
145*375mm

Baby Monitor

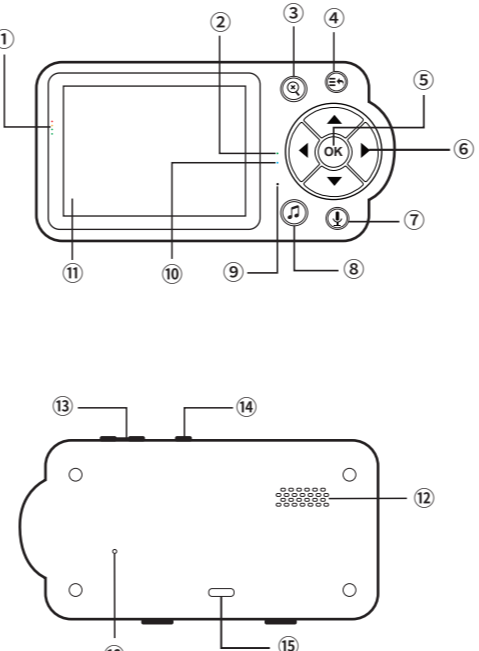


Product diagram

IPC



LCD



IPC

- ① Camera: HD camera
- ② Photosensitive light: identify the ambient brightness control infrared light on
- ③ Infrared light: night vision fill light
- ④ Work indicator: After starting, the green constant night vision light starts and automatically turns off
- ⑤ Microphone: Microphone captures sound for your video
- ⑥ Pairing key: sends pairing signals
- ⑦ Speaker: Play sound
- ⑧ Type-C power supply: 5V/1A
- ⑨ Temperature sensor: reads real-time temperature

LCD

- ① Camera sound indicator: The indicator that shows the size of the sound captured by the camera head
- ② Charging indicator: charging red light constant and fully charged green constant charging complete
- ③ Zoom in/zoom out: zoom in or zoom out with 2X
- ④ Menu key: Enter the menu interface also has the return key function
- ⑤ Confirm key: OK Confirm function
- ⑥ Arrow keys: Select menu and control screen backlight brightness
- ⑦ Intercom: Voice intercom after pressing the button
- ⑧ Lullabies: Start or stop playing lullabies
- ⑨ Microphone: The microphone captures the sound for you
- ⑩ Working light: blue light constant after turning on
- ⑪ Display: TFT 2.8-inch LCD screen
- ⑫ Loudspeaker: Plays sound
- ⑬ The volume key: controls the volume
- ⑭ power key: Long press the power on/power off button for 3 seconds, and short press the screen.
- ⑮ Type-C Charging: 5V/1A
- ⑯ Reset key: Reset the device with a reset pin

Menu icon

	Settings		Volume
	Give an alarm		Battery level display
	Brightness control		Camera not connected
	Cell number		Lullaby playing display
	Call mode		Paired camera number
	Connection icon		Cameras added and removed
	Temperature display		VOX sound detection triggers the lighting screen
	Timed alarm clock		Night vision mode (screen becomes black and white)

IPC connection LCD

Camera (TX/IPC) and display (RX/LCD)

1. Turn on the power of IPC and LCD, and then the LCD will automatically connect to IPC (paired at the factory).
2. If the device is restored to the factory or needs to be paired again. Pairing: Press the pairing button on the IPC side (the pairing indicator light on the IPC side flashes and the pairing success indicator light remains on if the pairing is not successful within 30 seconds). Press the setting button on the LCD side to enter the pairing bar to increase device connection. If pairing is successful, directly enter the screen preview interface and display the current signal strength. Delete devices: Press the settings key on the LCD to delete paired devices in the pairing bar. Cameras that have not been added cannot be selected.
3. If the device is not connected or out of range, the device will beep and move the LCD stay near the IPC until we reconnect.
4. Disconnection reminder: If the IPC terminal is not online, the LCD will display the disconnection icon play the alarm tone.

Device charging power supply

1. Connect the Type-C head of the power adapter to the IPC end, and connect the other end to the power socket. When the power is connected, the indicator light will turn green (it will automatically turn off after the night vision is started to prevent the night light from irritating the baby's eyes), and only the power adapter (5V1A) can be used.
2. Connect the Type-C head of the power adapter to the LCD end, and connect the other end to the power socket, only use the included power adapter (5V1A), the LCD end is equipped with a built-in rechargeable battery (2600mAh lithium battery), please charge 8 hours before use, the red indicator will be bright when charging, and the green indicator will be bright after full charge.
3. The LCD low battery icon turns red and beeps, indicating that the battery is low. Charge the battery in time. When the power is on and the adapter is inserted into the LCD, the battery icon in the upper right corner of the screen shows that the battery is charging and the number of cells is dynamically displayed.

Function usage

Usage method

Keep this cord out of reach of children. The product should be at least 1.5 meters away from the baby during use.

Alarm clock

Set button to enter the alarm bar to select the time.

Menu bar

The system automatically exits the menu bar after 30 seconds of no operation.

Night vision mode

The baby caregiver has eight high-intensity infrared (no red) glowing leds for obtaining clear images in the dark. When the light-sensitive lamp detects a dark ambient light, the LED will automatically activate the LCD screen will be displayed in black and white. The icon will be displayed at the top of the screen.

Give an alarm

The setting button can be set to select high, medium and low alarm sensitivity

The LCD displays the IPC sound

4 LED lights on the LCD side respectively display the sound size of the IPC side, green (small) Green (moderate) Orange (large) Red (largest).

Call mode

Talk with the baby through the IPC speaker, and the image and sound of the IPC side of the device are transmitted synchronically to the LCD side, and the LCD side can talk with the IPC side by holding the intercom key long. The intercom icon will appear on the display screen and the icon will be displayed in the upper right corner of the screen.

Volume addition and subtraction

Press the volume key + or - on the upper right of the LCD to adjust the volume level. An icon will pop up and you can select the desired volume level from 0 to 8.

Screen backlight brightness adjustment

Press the left and right buttons of the arrow key, the menu bar will pop up. Press the left button or the right button to select the desired brightness level. You can select the desired brightness level from 0 to 8 levels.

lullaby

To start or stop playing the lullaby, press the Lullaby button on the LCD, and the menu bar will pop up. Press the button repeatedly to select the desired song from the 6 lullabies or play the lullaby in a loop. On the LCD side, you can select the desired song volume and time playback, and the music icon appears on the display screen.

Zoom

Directly press the zoom button on the LCD side to enter the 2x or 4x switching preview screen to zoom, and the icon will be displayed at the top of the screen.

VOX

Set key enter VOX menu bar switch the sound alarm gear (high, medium, low, Off) Higher or lower than the sound setting value LCD displays VOX and plays the alarm tone and bright screen reminder.

Temperature display, alarm

Set the key to enter the temperature bar °C / °F for °C / °F conversion, low temperature and high temperature value setting, when the temperature is higher or lower than the set value will alarm. The temperature reading will be displayed at the top of the LCD screen.

Packing list

Camera	Display screen	Charging cable * 2
Screw bag	Certificate of conformity	Specification

Note

No display

Try charging or press the reset button once.
Reset the RESET button on the LCD device once, unplug the two devices and plug them back in to pair.
Did you choose the right camera? If necessary, re-select the camera with the corresponding code

Noise interference

Your IPC and LCD may be too close together, separate them and make sure there is at least 1.5 meters between the two devices to avoid audio interference.
Make sure there are no other electronic devices such as televisions, computers or cordless/mobile phones near the device.
The use of other 2.4GH products, such as wireless networks (Wi-Fi routers), may cause interference with this product, so keep the baby monitor at least (1.5 m) away from these types of products.
Choking hazard: Children are choked by the rope, please keep this wire out of reach of children (1.5 meters), do not use an extension cord with an AC adapter, only use the adapter provided.

The product should be at least 1.5 meters away from the baby during use.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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: 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 in to 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.
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Product Warranty Notice

Thank you for buying our products! Purchase the company's products through regular channels. From the date of purchase, the user can enjoy a one-year warranty period. During the warranty period, the user can enjoy free maintenance service with valid three-package voucher or valid purchase invoice. In order to protect your legitimate rights and interests, please read the warranty instructions carefully:

I. Not within the scope of warranty under the following circumstances (including but not limited to):

1. Damage caused by improper use, storage and maintenance.
2. Damage caused by self-assembly and disassembly of parts other than those designated by the company.
3. Damage caused by not using and maintaining according to the requirements of the product specification.
4. Damage caused by force majeure such as fire, flood and lightning strike.
5. Out of warranty.

II. Precautions:

1. Keep these products away from children. Prevent electric shock due to misoperation.
2. Do not hit or squeeze the product violently.
3. Please try to avoid using this product in humid or high temperature environment.
4. Do not disassemble the product after it fails.

User information:

Name: _____ Telephone: _____
Address: _____
Product Name: _____ Model number: _____
Date of Purchase: _____
Fault description: _____
Maintenance record: _____

Dealer (Seal)