

BM-108 Baby Monitor

Product Manual

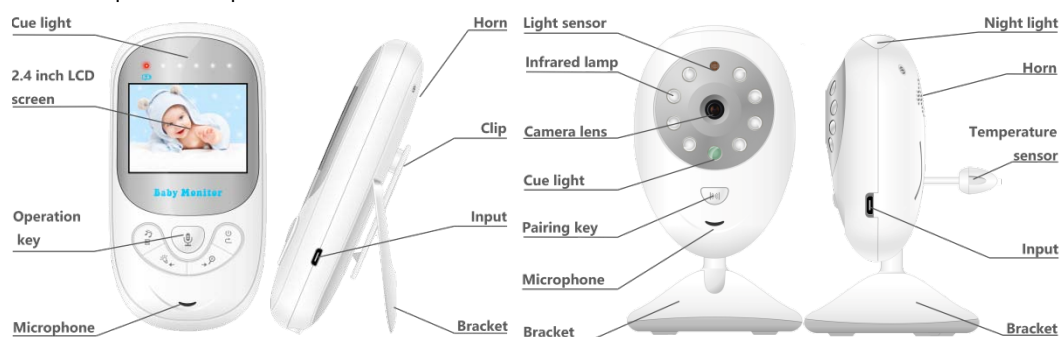
1. Product appearance picture



2. Note

- 1) Please read the manual carefully before using this product, please keep the manual for future reference.
- 2) The quality of the product caused by the disassembly of the product is not within the scope of the guarantee.
- 3) The quality of products caused by the use of third party parts is not within the scope of the guarantee.

3. Components of product



4. Highlighted Features



Two way voice talk

Talk with baby who is near the camera whenever parents need.



Baby soothing music

Play music(maximum 8 pieces) to sooth baby.



Soft night-light

Turn on soft night-light to look around baby and to protect baby's eyes.



Baby crying warning light

The number(max 5) of warning lights above screen of host to be turned on is determined according to the volume of baby crying voice.



monitoring image enlargement

Zoom in camera monitoring image to see clearly.



Infrared night vision

Eight night vision lamps help parents to see baby clearly in the night.



Air temperature meter

Measure air temperature around baby at any time.



2.4G wireless digital encryption transmission

Do not need wire to transmit data over maximum 200m(656ft), easy to deploy.



Easy to operate with large buttons

Large buttons is convenient for person to operate the product with simple Settings.



Beautiful and lovely appearance

Product appearance looks beautiful and lovely.

5. Host startup

During shutdown state, when the host with a screen connects to the 5V DC power or power of the built-in battery is enough, long press “” key, the host will start up and screen lights. when the host connects to the 5V DC power, DC power charges the built-in battery until full.

If screen of the host can not correctly show monitoring image taken by the camera, please short press “” key on the host to enter setting menus. Select and confirm “” setting menu item and short press “” key on the camera to pair host and camera. screen of the host can correctly show monitoring images taken by the camera. Only after the host (wireless receiver) and the camera (wireless transmitter) have paired successfully.

6. Key functions of the host side with a screen.

The host have five keys below the screen. When the host is up and screen is close, short press any key to light screen.

1) key:

a) Long press the “” key to talk with child who is near the camera.

2) key :

a) When screen lights and shows camera monitoring image, short press the “” key to close screen.

When screen lights and shows menu image, short press the “” key to exit from the current menu.

- b) Long press the “” key to start or shut down the host.
- 3)  key:
 - a) When screen lights and shows camera monitoring image, short press the “” key to enter setting menus. After select a setting menu item, short press the “” key to confirm.
 - b) Long press the “” key to start or stop playing music according to settings.
- 4)  key:
 - a) When screen lights and shows camera monitoring image, short press the “” key to decrease volume.
When screen lights and shows menu image, short press the “” key to select the previous setting menu item.
 - b) Long press the “” key to turn on or turn off the night-light of the camera.
- 5)  key:
 - a) When screen lights and shows camera monitoring image, short press the “” key to increase volume.
When screen lights and shows menu image, short press the “” key to select the next setting menu item.
 - b) Long press the “” key to zoom in or normalize camera monitoring image.

7. Key function of camera.

- 1) The camera side have one key as “” key. Short press “” key to pair camera and host.

8. Troubleshooting guide

- 1) Screen of host can not light
 - a) If host is in a power saving state, press any key to light screen.
 - b) Check whether the 5V DC power supply is power on. Make sure that the USB plug of the power adapter has been properly inserted into the host 5V DC socket and the two metal plugs at the other end of the power adapter is correctly inserted into the energized power socket.
- 2) Screen of host can not show monitor image
 - a) Make sure that there are not many big things such walls between the host and the camera, for poor signal will cause no image.
 - b) Determine the host has been connected to the 5V DC power supply, screen of the host lights.
 - c) Determine the camera is connected to the 5V DC power supply.
 - d) The host and the camera have paired successfully.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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.

This device complies with Part 15 of FCC Rules.

Operation is subject to the following two conditions:

This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate this equipment.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.