

2.4 GHz Video Baby Monitor

User Guide



- Please read the following instructions and safety warnings before you install the Video Monitor.
- Please retain these instructions for future reference.
- Tool needed: Screwdriver (not included) for mounting the camera on the wall if needed.
- Additional camera(s) (sold separately).

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1. Using your Video Monitor-

Auto View Orientation – Portrait to Landscape

Your Video Monitor is able to switch from Portrait to Landscape view, simply place the Monitor in the upright position for Portrait View and lay it on its side for Landscape View. Note: There is a one second delay when switching views, this is a normal function.

Night Vision Mode

The Camera feature 6 Infrared LEDs around the lens designed to capture clear images in dark environments or at night. When the Light Sensor detects low light levels, the Night Vision Mode will automatically activate and the video shown in the Monitor will display in black and white.

Charging the Battery

Your Video Monitor has an internal, replaceable, 2100mah lithium-ion rechargeable battery. Charge the battery by connecting the Monitor to a power outlet using the power cord provided.

Video ON/OFF

This feature allows you to turn the video screen OFF while maintaining the audio monitor ON. Simply press the Video ON/OFF key to turn the video screen ON or OFF.

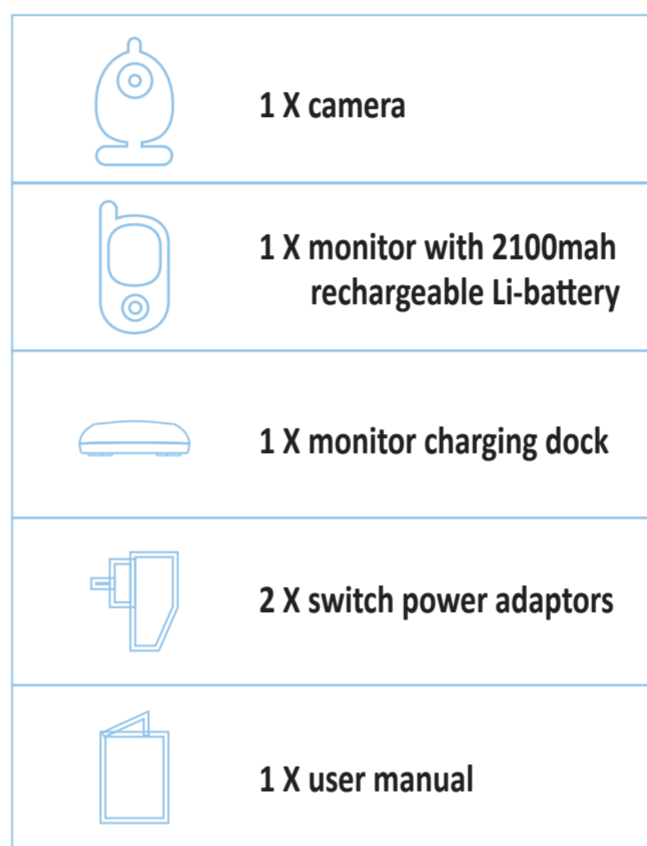
IMPORTANT:

When the Monitor is on power save mode, the Video Screen will automatically turn OFF after 30s, 60s, 90s depends on VOX setup. This sleep mode helps conserve battery power. To turn video back ON, simply press the Video ON/OFF button.

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2. Package included-

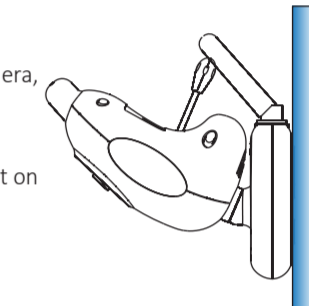


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3. Getting Started-

Camera:

- Connect Camera to AC outlet
- Camera works automatically.
- Disconnect the power from the camera, camera automatically switch off.

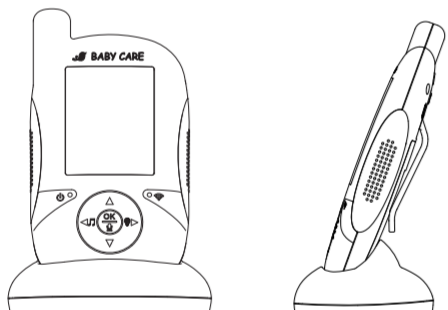


Camera paired (Default)

The baby monitor is already paired as default, you do not need to pair the camera and the monitor unless you reset your camera. For pairing each other please take a reference from UI definition, Camera page

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Monitor:



- Connect Monitor to AC outlet.
- Switch the ON/OFF button in ON position, the monitor turns to start to work.
- The Monitor and Camera are turned on, video captured by the Baby unit will appear on the video screen.
- Switch ON/OFF button in OFF position the monitor will shut immediately.
- While Pressing to have talk back to the camera, release button to hear the baby voice.

4. Menu Options-

UI definition

Press LCD on/off button 3s to get into User Interface.

VOX

Press to setup Sensitivity/sleep, get Sensitivity/sleep bar, Press to get the target setting.

Press to exit, press to save the setting and exit.

CAMERA

Press to setup Camera 1, 2, 3, 4, manual, auto
Choose camera 1, 2, 3, 4, press to choose pair/un-pair,
Press to choose OK/cancel, Press OK to save and back to Live Video
Press to choose manual, auto.

ALARM

Press to setup Alarm Volume/Alarm Clocks,
Get Alarm Volume, press to setup Volume,
press to choose right volume,
Press to save and exit to UI icon,
Get Alarm Clock, press to setup Morning call,
Feeding alarm 1, 2, 3, 4 press to setup alarm status,
Press to setup on/off, press to save and return to Alarms clock.
Get Alarm time to press to be able to setup timer,
Press and to get right time.
Press to get Alarm time without saving, press to save the time.

ZOOM IN/OUT

Get Zoom, press to setup Zoom in/out to press to choose the right zoom time.
Press or to save and exit.

SETTINGS

Getting Settings, time and date, language, temperature mode, frequency option, color, lullaby, night light

Get Time and date, press to setup date and time,
Press to get the target time and date,
Press 'OK' to confirm, press 'Cancel' to leave as it is.

Get Language, press to setup target language,
Press with saving, press without saving and return to Setting page.

Get Temperature Mode, press to setup target Temperature mode.
Press with saving, press without saving and return to Setting page.

Get Frequency Option, press to setup target frequency.
Press with saving, press without saving and return to Setting page.

Get Background Color option, press to setup target background color,
Press with saving, press without saving and return to Setting page.

Get Lullaby, press to setup Lullaby on/off.
Press with saving, press without saving and return to Setting page.

Get Night Light, press to setup Night Light on/off.

Press with saving, press without saving and return to Setting page.

TEMPERATURE ALERT

Setup High/Low Temperature Alert,
Press to setup High/Low temperature target degree,
Press to choose,

Press 'OK' to confirm, press 'Cancel' to cancel.

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6. FCC and IC Regulations-

FCC Part 15: 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.

Warning: 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.

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 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. To ensure safety of users, the FCC has established criteria for the amount of radio frequency energy that can be safely absorbed by a user or bystander according to the intended usage of the product.

This product has been tested and found to comply with the FCC criteria. The baby unit shall be installed and used such that parts of the user's body other than the hands are maintained at a distance of approximately 20 cm (8 inches) or more.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm (8 in.) between the radiator & your body.

Industry Canada

This Class B digital apparatus complies with Canadian ICES-003.

IC WARNING:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that, the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

RF Radiation Exposure & Hazard Statement:

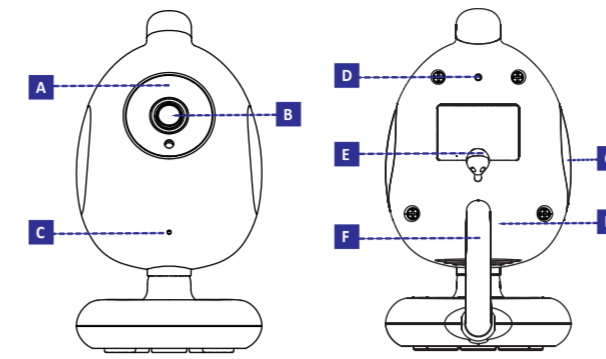
To ensure compliance with RSS-102 RF exposure requirements, this device must be installed in a location such that the antenna of the device will be greater than 20 cm (8 in.) away from all persons.

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Camera



A Infrared LED Lights

B Camera Lens

C Microphone

D Pair/Reset

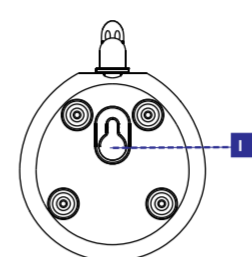
E Temperature sensor

F Antenna

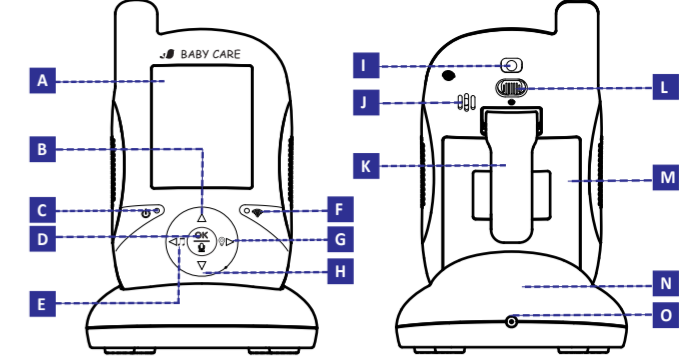
G Night light

H AC Adapter Jack

I Wall Mount



Monitor



A 2.4 Inch Video Screen

B Volume Up

C Power ON indicator

D OK/Talk key

E Brightness down / Lullaby on/off

F Signal Indicator

G Brightness up / Night Light on/off

H Volume Down

I Video ON/OFF key

J Speaker

K Belt Clip

L Power ON/OFF key

M Battery Door

N Cradle

O AC Adapter Jack

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