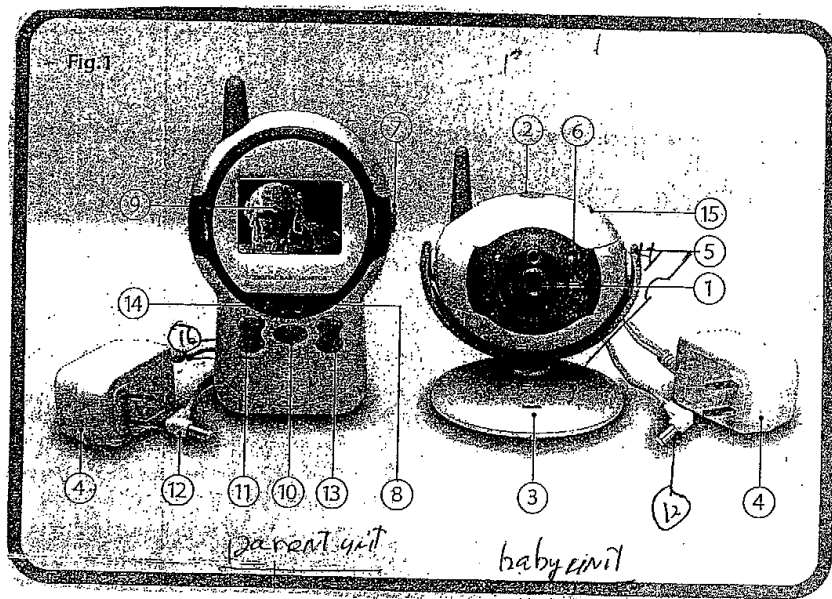



Use Manual



- ① Video camera pointing to the baby.
- ② Power switch of Video Transmitter.
- ③ Green power LED indicator of Video Transmitter.
- ④ Energy saving power adapters.
- ⑤ DC power input jack of Video Transmitter.
- ⑥ Night view IR LEDS, DO NOT BLOCK.
- ⑦ VOX ON/OFF switch for auto turns ON the video screen on the Video receiver by the baby crying sound when placed to ON position.
- ⑧ Baby crying sound VOX level indicator regardless of Manual Volume control (13).
- ⑨ Color LCD display, Related to Brightness Control (11).
- ⑩ Power ON/OFF / Menu button, Press & Hold for 3 seconds to switch ON the Video Receiver (parent unit) (First green LED (14) will light on). When Press again while Video ON, you will see the Menu, use (13) to Move the position of the Menu and (10) with a short Press will activated Press again to switch OFF the Unit.
- ⑪ LCD display brightness control +, for Brightness and -, for Dim, and Left/Right position control when place in Zoom in position.
- ⑫ DC power input jack for charger. Insert the rechargeable batteries as shown in Fig.2, you will see a battery sign with a full 3 blocks shown when fully charged .
- ⑬ Volume Control +, -, and Up, Down control in Menu.
- ⑭ Power On indicator of Video Receiver (first green LED in (8)).
- ⑮ Video Receiver semi-sphere multi-angles position adjustment.
- ⑯ DC power input jack for battery charge in the parent unit (handheld unit).

Congratulations! You have purchased a world's most advanced 2.4G digital baby monitor. For best performance, read this instruction manual carefully before operating your system.

BATTERY CHARGE (Handheld Unit)

You may need to charge the batteries, simply plug in the 6V DC Output Jack (12) of the AC adapter to (16) the parent unit (handheld unit) and plug the AC adaptor into a wall outlet. The battery sign on the LCD display (9) will be blinking to indicated that the batteries charging are in progress. When it stops, the batteries are fully charged.

SETUP THE PARENT UNIT (Handheld Unit)

Press the PWR/MENU button (10) for 3 seconds. The first green LED (on the left side) will be lighted up to indicate that the power is on. The LCD display will also be lighted up displaying the default photo of a baby girl before the RF link setup.

SETUP THE CAMERA BABY UNIT (Video Transmitter)

Plug-in any one of the supplied AC adaptors (4) with the DC 6V output jack (12) to the DC power input jack (5). Press the Power button on top of the baby unit for few seconds until the green LED (3) is lighted up to indicate that the power is on.

Operation

To watch to the baby, plug in the AC adapter and switch on the baby unit, point the camera head to the baby (Place the baby unit on a tall table or mount on the wall with 2 to 3 feet apart). Switch on the parent unit (Handheld unit) (Set the volume to minimum with the "-" sign on the (13) key.)

Adjust the camera position to obtain the best view of the baby. (Do not put the baby unit in strong sunlight, it will work perfectly in a moderate room light condition).

Watch on the parent unit (handheld unit) to see the baby, you have two options:

1. Place the "VOX" (7) switch to the "ON" position, the parent unit will turn itself to sleep mode after 25 seconds. The display will re-light up when the baby unit receives a noise, no matter the baby's cries or laughs.
2. Place the "VOX" switch to the "OFF" position, you will have the option to watch the baby continuously. But the "VOX" function will not work.

While watching the baby, you can change the temperature settings from degree Celsius to degree Fahrenheit. You can change the warning temperature levels surrounding your baby. If the temperature is higher or lower than the set values, a warning message will be displayed on the LCD of the parent unit (handheld unit).

Low Battery Indication

When the batteries are low in the parent unit, the battery sign will be blinking on the LCD display. In this case, you may experience a poor receiving signal. Recharge the batteries by plug-in the AC adaptor and switch on the parent unit.

Leave it for over night to make sure that the batteries are fully charged. (When batteries are fully charged, the battery signs stop blinking).

HINTS:

1. When the system is power on and you may accidentally press the power button on the baby unit, the green power LED will start blinking. It will continue for about 20 seconds then comes to normal. Do not worry!
2. When you want to see the big face of your baby, press the PWR/MENU (10) button to find the "ZOOM OUT" mode, the details on the screen will be enlarged. Press the PWR/MENU (10) button again to select the "ZOOM IN" mode to switch back to normal display. One more press on the "+" (11) button will clear the menu on the display.
3. Familiar with the keys on the parent unit (handheld unit) and enter into the menu with the PWR/MENU (10) button, select the items with the (11) and (13) buttons. You will find some unexpected features.
4. For security and privacy, your baby video monitor system has need designed in one to one system. Before leaving the production line, it has been digitally matching in paired in one gift box. Do not inter-changed any parent unit Receiver) with the baby unit (Transmitter) in the other gift box.
5. RF good link status:- Switch on the Transmitter (Baby unit), then power on the Parent unit (Receiver). You will notice a good link on the parent unit; ~~It~~ good link ~~is~~ "Failed". If it show "Failed" in a short distance, it may be mixed with the other box, so re-matching necessary.
6. RF Matching - Power on the parent unit (Receiver), press and hold the power for about 7 seconds, the green light on the left will start to flicker, at this moment, press and hold the power button on the baby unit for 7 seconds. The parent unit LCD display will to flicker. The release all buttons and finish machine. Then release all buttons and finish the machine process.
7. Press menu button once (10) LCD display will show following for 30 seconds

ZOOM IN

LCD Auto OFF

Effect set

VOX setting

Temperature

Use vol up down key (13) to select desired item, and press menu button (10) once again to enter your selection, the display will return to the main menu, when enter temperature into the sub-menu, use the brightness (11) key to enter the figures of the temperature pre-setting.

Convenient power supply: TX by AC adapter and RX by 3 x AAA rechargeable batteries (included), all AC adapters plug into electrical outlet (included)
2.4 GHz digital radio frequency for transmission for superior clarity and stable
VOX- The video operated switch will automatically turn on the video unit into alert the baby sitter when there is a sound coming from the baby (no matter a cry or a laugh)
Transmitter with X - 180 degree camera adjustment capability of free angle for location easy
Portable video monitor receiver with see-saw video module design for optimum viewing angle adjustment easy
One transmitter to multi-receivers possible (optional extra receiver available separately)
2.4-inch large LCD video monitor receiver for easy viewing
Auto-night vision featuring by IR emitter
Multi-channel and digital security for complete privacy
Listen or watch to your baby or child from locations indoors or outdoors.

Warning

Any 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.

The wireless camera (FCC ID: MQ5BM-01TX) complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20 cm from the body.

The SAR limit of USA (FCC) is 1.6 W/Kg averaged over one gram of tissue.

The baby monitor (FCC ID : MQ5BM-01RX) has been tested against this SAR limit.

This device was tested for typical body-worn operations.To maintain compliance with FCC RF exposure requirements, to use the accessories (belt clips, holsters and similar accessories) should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.