USER MANUAL

2.4GHZ Digital Wireless Baby Monitor



Please read this user manual carefully before using this product. Failure to understand operation procedures may result in injury.

Safety Instructions

- 1. Read and keep the instructions, even you can operate it.
- 2. Follow the instructions, and operate it properly.
- 3. Clean the kits in dry cloth. Wet will damage the inner part.
- 4. Protect the power cord from being walked or damaged.

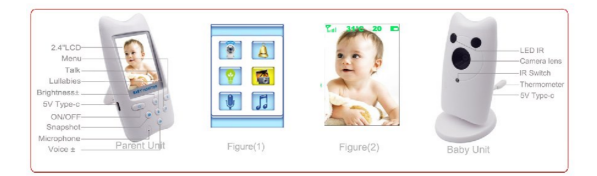
5. Use the provided AC power adapter when under guarantee or consult your local electrician for replacement of the power adapter if overdue service.

- 6. Keep this set indoor use only.
- 7. Do not install this set near water, radiators, heat registers, stoves or other amplifiers.
- 8. The baby monitor is totally safe and has no direct contact with the baby.

Main Features

- 1. Two-way talk, clear calls between Parent Unit and Baby Unit;
- 2. Room live temperature monitoring;
- 3. Built-in 6 Iullabies (Play in both Parent unit and Baby unit, or Play in Baby unit only)
- 4. Night vision automatically: 3-5 meters distance
- 5. Portable 2.4" Color Liquid Crystal Display
- 6. Eco mode to energy saving (Normal working status: 4 hours, max 72 hours)
- 7. Taking photos, can save 68 photos, can be covered automatically.
- 8. 20s into ECO mode, waked up the alarm function by audio from Baby unit.
- 9. Nicety UI interface

Structure



Package Includes

- 1 x 3.5" Parent Unit . 1 x Baby Unit .
- 2 x AC Power adapters. 1 x User manual

Operation Instructions

First, for the Baby Unit, use the original terminal AC power adapter to connect it.

Secondly, plug the AC power adapter of the Baby Unit in normal electric supply.

Thirdly, after the connections, the Baby Unit is working, user can operate the Parent Unit, and hold on the On/Off button for 2-3s on the Parent Unit's panel, then the 2.4" screen of Parent Unit will immediately receive the signals and display the images. (If low power or non power for the Parent Unit, please do use the power adapter to charge this first)

Notice: The Parent Unit can work without plugging in after your full charge, the Baby Unit requires to be plugged in at all times.

Keys Instructions

1. On/Off button: Turn on the monitor; or Turn off the monitor; or Working status, press it down, it will be into the power saving Eco mode; or in Eco mode status, press it, it will wake up, and the screen will show the image or menu;



Menu button: Press it, it will go into the Menu Mode; or Return button: Press it, into image display status.

3.

2.

Brightness adjustment button; or Up button in Menu Mode .

4 Snapshot button: Press it, the camera will take a snapshot, and store it automatically; or Left button in Menu Mode .

5. Call button:Hold on the call Baby unit; but in Menu Mode it is 'OK'.

Lullabies playing button; or Right button in Menu Mode .

Voice adjustment button; or Down button in Menu Mode .

How to operate in Menu Mode

Figure(1)

1. Pairing icon: pair the Parent Unit and Baby Unit under Menu Mode, please note that the factory has been paired before use as default.

2 " ✓ " Pairing icon voice dection alarm is activated from Baby unit, the Parent unit will be in didi sound; it will show " X " close the alarm

3 Eco mode icon: select this icon under Menu Mode, press Talk button, it will add " ✓ " symbol on this Eco mode icon, then press Menu button, after 20s, the screen will be black into Eco mode; then press the Talk button again, it will show" X" symbol to shut down the Eco mode

4 Digital album icon: select this icon under Menu Mode, when full, will be covered automatically.

5 Microphone sensitivity icon: select this icon under Menu Mode, then press Talk button, it will be "X" close the wake-up; or "L" low sensitivity; or "H" high sensitivity.

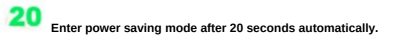


6 Music pre-programmed lullabies icon

Figure(2)

Showing the strength of the wireless signal in real time.

Showing baby room's temperature monitoring data.



Showing battery volume, or it will beat when charging status.

SPECIFICATIONS

Items	Camera	LCD
Lens size / Screen size	1/4 CMOS	2.4" TFT-LCD
Effective pixels	640x480(VGA)	480x320
Frequency	2410.875-2471.625 MHz	2410.875-2471.625 MHz
Taking photos		68 photos
Power supply / battery	Type-C 5v	Type-C 5v lithium polyme/3.7V 950mAH
Transmission Range	328-984ft	328-984ft
Operation temperature	-10°C-60°C	-10°C-60°C

Trouble Shooting

Promble	Solution	
	1. Check all the connection of Parent Unit and Baby Unit, ensure	
	these are properly connected.	
No pictures from a camera	2, Make sure parent unit and baby unit are working separately.	
	3. Check they are paired.	
	4. Check the distance it is effective between the two separate kits.	
No sound from the	1. Make sure the mirrcophone is open or not.	
camera when operating	2. Check the battery of the Parent Unit is slow or enough.	
the Parent Unit	3. Check the distance from the Baby Unit to the baby.	
	4. The Parent Unit may be out of reach of the Baby Unit.	
Flashing image on the	Keep the Baby Unit away from the warning area. Much interference	
screen	are around them.	
How to pair the Baby	1. Keep it off for the Baby unit, select the Pairing icon under the	
unit and Parent Unit if	menu mode, press talk button	
no coding	2. Connect the power to the Baby unit, pair the two until the Parent	
	unit get the signal from the camera, and display the live	

pictures.

Warning

1.Keep the cord out of child's reach.

2. The baby unit detects the sound with a range of 2-3 meters from a child.

3. This product is NOT intended to replace proper supervision of child. You must check your child's activity, as this product will not alert parents to silent activities of a child.

4.Never us extension cable or cord with AC power adapter. Only use the AC power adapter provided.

5.Place the best angle and location for the camera to your baby.

Remarks

Dear customers or consumers, if you are experiencing difficulties in using our products, please contact the relevant personnel for the after-sales service. We will be very enthusiastic to response it for you.

FCC Caution:

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.

Any Changes or modifications 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.

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