

**BABY
MONITOR**



User's Manual

Our products are continuously exported to all over the world with mature market and good reputation. it mainly used for monitor baby. This baby monitor are 2.4GHZ wireless receive (4channels selectable) and one wired A input. it support monitor and LED real monitor. the range is up to 150m without block. The picture with high performance.

Contents

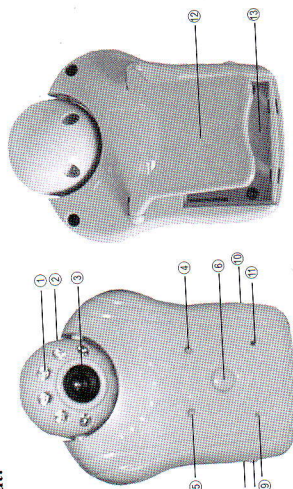
Accessories	2
Product layout	2
set up the camera	3
set up the monitor	4
solve trouble	6
product specification	6
Monitor function introduction	7

1.5"、1.8"baby monitor User's Manual

I、Accessories:

1. One camera
2. One LCD monitor
3. Two power adapter (5V/1000mA)
4. Two 3.6V Li battery
5. One A/V cable
6. One user's manual

II、Product layout:



1. Infra-red led light

2. lens head

3. lens

4. power working indicate light

5. low power indicate light

6. power on/off switch

7. charge power LED

8. 5V DC input

9. light sensor (control led light on or off)

10. Switch channel button

11. Mic

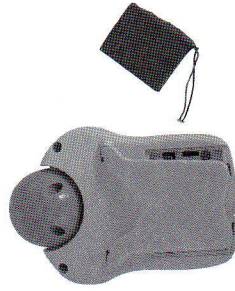
12. bracket

13. battery

III、set up the camera

The camera can use one piece 3.6V Li battery or power adapter supply power (power adapter it is rechargeable to the Li battery, there have build in charging circuits in camera and monitor)

一、Supply power by battery



1. Open the battery compartment cover on the rear of camera
2. Insert the Li battery follow the plus+ and minus-, then close the battery cover
3. Press the power switch, the power indicate light on, put the channel set up on channel which need working (often have four channel)
4. Please close let power off when not use the camera

二、supply power by power adapter

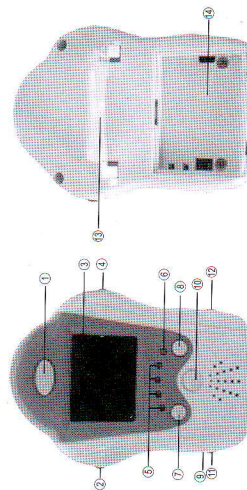


1. Plug one end of power adapter to the wall outlet and the other end into the plug of camera
2. Press the power switch, the power indicate light on (when supply power by ac adapter, if the battery haven't enough power then AC adapter can charge the battery automatically and the power indicate light on, when full charge the recharge power indicate light off (can recharge and working meanwhile))

三、Night vision:

The infra red light don't turn on at day, when at night or unlit condition the led light turn on automatically, when the light dark into some content the image display Black/white.

IV、MONITOR FUNCTION INTRODUCTION:



1. Power button
2. Volume button
3. TFT-LCD monitor
4. Voice control tune
5. Channel indicate

- 4 -

6. Low power indicate
7. Brightness button (left)
8. Brightness button (right)
9. Charge indicate
10. Channel button
11. AC adapter 5V DC input
12. A/V putout
13. Bracket
14. 3.6V Li batter

V. Set up the monitor

The monitor can use one piece 3.6v Li Battery or AC power adapters (the power adapter are recharge to the battery by as the monitor build in rechargeable circuits)

一、supply power by Battery



1. Open the battery compartment cover on the rear of camera
2. Insert the li battery follow the plus+ and minus-, then close the batter

- 5 -

cover

3. Press the power switch, the power indicate light on, put the channel set up on channel which need working (often have four channel) when observe the image by LCD you can through the A/V output and connect with AV input of TV or VCR monitor observe meanwhile.

二、 Place the voice control button to advisable location under normal working situation, when the camera voice image sensor can't detect the voice or it is very feeble, monitor LCD turn off after ten minutes, Meanwhile don't affect the TV or VCR working. however, once have enough voice the LCD turn on automatically at once. ATTEN: When observe the image you can change the volume tune according to your requirement (change the volume tune only didn't affect the working of voice control function) change the LCD brightness.

三、 Supply power by AC adapter



1. Plug the AC power adapter to the DC input of the monitor, if the battery haven't enough power then the charge indicate light on, after charge full, the indicate light turn off automatically.
2. Press the power button, and other function same as supply power by battery (can charge over observing)

ATTEN: When didn't use the monitor please off power and charge

VI. solve trouble

一、 LCD or VCR no signal interpretation.

1. Make sure the camera or monitor are turn on, working indicate light turn on
2. Make sure low power indicate light are turn off
3. AC power adapter and antenna whether it connect well, brightness whether turn into most dark.
4. Whether the voice control tune to lowest situation, or turn off monitor and turn on it again, if have image can tune the voice control to higher situation or make sure whether there have voice from camera side.

二、 If the image isn't clearly or have interference interpretation:

1. Whether there have other 2.4g products are working or have someone use mobile phone in near place.
2. Make sure the camera away from monitor in limited distance area of each other.
3. Whether have other hinder material.

VII. Product specification:

Camera Frequency: 2.4G

- Channel: four channel (CH1: 2414MHZ, CH2: 2432MHZ, CH3: 2450MHZ, CH4: 2468MHZ)
- A/V mod method: FM
- Antenna: Build in omni-directional antenna
- Image sensor: 1/3COMS
- Effective pixels: NTSC (510 (H) *492 (V) /PAL (628 (H) *582 (V)
- Lens: F6.0MM, F1.8
- Night vision distance: 5m
- Power: DC5V or 3.6V Li battery
- Operating temperature: 0° C-40° C/32° F-104° F
- Transmitting distance: Min150m without block
- Monitor frequency: 2.4G

• Channel: Four channel (CH1: 2414MHZ, CH2: 2432MHZ, CH3: 2450MHZ, CH4: 2468MHZ)

2468MHZ)

- A/V mod/method: FM
- Antenna: Build in omni-directional antenna
- Display inch: 1.5 "/1.8" TFTLCD
- Display color: full color
- The voice control: can tune
- Power: DC5V or 3.6V Li battery
- Battery last time: 1-2hours
- Receiver Sensitivity : -85DBM
- Operation temperature:0° C-40° C/32° F-104° F