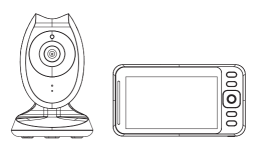
# **User Manual**



We have tried our best to ensure that the contents of this manual are correct and latest. However, there is no guarantee that everything is correct. If the contents of this manual do not conform to the current product, please follow this product. We reserve the right to change the content or technical specifications without prior notice. If the accessories do not match the items in the actual package, please follow the actual package.

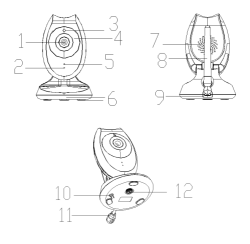
## Instructions for the use of baby monitors

Thank you for buying our products, This manual provides you the monitor information and methods of using the monitor.

- 1. Safety instruction
- 1.1 this baby monitor is not a substitute for responsible adult supervision.
- 1.2 this product shall be placed in a place that is not accessible to the baby and shall be kept in a distance of at least 1.5 m from the baby to ensure that the baby has a corresponding safe range with the product.
- 1.3 DC power should not be placed where baby can touch, avoid to wind the child's body parts and cause baby safety problems.
- $1.4\,\mbox{this}$  product is not a toy and children are not allowed to play with it.
- 1.5 use the correct power adapter: output 5V/1A

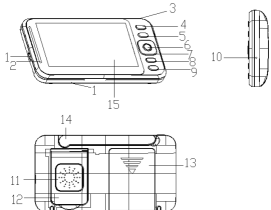
# Products Appearance

### TX Camera



Camera 2.power light 3.IR sensor 4.IR light
 Microphone hole 6.Mat 7.Speaker 8.antenna
 Power port 10.Pair code key 11.temperature sensor
 Bracket

### Handheld display



1.Power port 2.Power indicator and voice volume lamp 3.boot Key 4.Camera switching key 5.Menu Key 6.OK key 7.direction key 8.Music key 9.Intercom key 10.Reset Key 11.Speaker 12.Bracket 13.battery cover 14.antenna 15.LCD

## **Button introduction**

1.Power On / off key: long press to turn on/off machine and short press to turn off the screen after boot

2.0k key: implement menu execution instructions

3.Pair code key: Perform the pairing effect of the camera on the code 4.Menu / return key: implement the pop-up of the menu, as well as the return of each submenu to the next level

5.Up key: realize menu setting item up option scroll. And a quick increase in screen brightness.

6.Down key: implement menu settings to scroll down options. And a quick decline in screen brightness.
7.Left key: realizes the left movement of the menu setting item. And

the quick decline of volume. 8.Right key: realizes the right movement of the menu setting item.

And the quick increase of volume
9.Intercom key: in the monitoring screen, long press this key to
realize the intercom function
10.Camera switching key: achieve camera switching, lock a single

camera monitoring, and achieve two camera cycle monitoring functions
11. Music on / off shortcut key: quickly turn on and off music in the monitoring screen. When the music is turned on, the short press to switch the music

12 Reset key: once pressing the boot key is invalid and cannot be used normally. You can press the reset key lightly and then press the boot key to turn on normally.

## **Button introduction**

- 1 TX camera
- 1.1 This machine uses DC adapter with output 5V/1A
- 1.2 Power the device on and the blue led indicator lights on, indicating that the machine is turned on and is working Note: Use only the supplied power adapter.
- $1.3\,\mathrm{Night}$  vision: the baby device has  $10\,\mathrm{infrared}$  light, which are used to complement the light in the dark, and the user gets a clear image.
- 1.4 Turn on and off the infrared light: on working mode, the infrared
- light can be turned on and off automatically through the dark and bright light of the environment, so as to increase the amount of light fed by the camera and achieve the supplementary light effect in the
- dark state of the image, so that the user can view the best image.

  1.5 please place this device within the range of baby monitoring, and the camera is aimed at the area you want to monitor. Don't put the
- machine where the baby reaches out and get it, so as to avoid strangling the power cable to the baby and causing asphyxiation 1.6 If the image or sound is disturbed, try moving the device to a different location for debugging to the best effect.
- different location for debugging to the best effect。
  1.7 when the first to use, you need to match it successfully before you can use it. For more information on pairing, see the details page for adding cameras to 2.5.5 cameras.

#### 2.RX display

2.1 This machine is powered by a 3.7v lithium battery or a DC ad apter output of 5V/1A, The power Adapter can be used for charging when the lithium battery is low

Note: Use only the supplied power adapter.

- $2.2 {\rm Turn}$  on the device and long press the boot key , then enter into the initial system screen.
- 2.3This machine can support two cameras to monitor
- 2.4The monitor screen icon is shown in the following figure



- 2.4.1) Yull signal strength indication
- 2.4.2) 21 The present camera icon (press the switch key to switch.
- 1 for the first camera and 2 for the second camera)

2.4.3) Locking a single camera monitor icon (press the switch key to switch, when switching to circular monitoring, the icon prompt will be changed. Switching to this icon it means a circular monitoring)

- 2.4.4) The music icon , the device has 8 pieces of music totally, and the user select #1 8 as a single loop, and if you select 9, all the musics will be loop played.
- 2.4.5) **x** speaker icon
- 2.4.6) 24°C temperature for baby room,

(Fahrenheit or Celsius can be choosed on the menu)

- 2.4.7) 12:42 A M Time icon(AM means morning, PM means afternoon)
- 2.4.8) battery icon

## Menu Option

The menu options are shown in the following figure



Press menu / return key to pop-up menu, which contains 6 items:

2.5.1) Breast-feeding reminder setting











You can select the menu by right or left key to move the Cursor, Press the up and down keys to make the selection. then Press the ok key to confirm. Press the menu/ return key to exit the setup menu 2.5.1 Breast-feeding reminder setting Enter the feeding reminder setting, there are 5 alarms to choose



Select the breast-feeding reminder setting up, press the up and down key to select, and then press OK key to confirm. (there are 6 sub-options for breast-feeding reminder settings: off and 5 time periods of alarm clock), the default is OFF

#### 2.5.2 Music selection setting

Enter the music settings item, there are 10 sub options settings as shown below



Select the music settings, press up and down key to select, then press OK key to confirm. (music settings have 10pcs sub options: off, loop, and 8 pieces of music) the default is OFF

### 2.5.3 Time setting



Select the time setting, press up and down key to change the value, and press the ok key to move the cursor. Set the hours, minutes, seconds in turn. and AM, PM, press OK key to confirme

#### 2.5.4) Temperature setting



Select the temperature setting, it will appear Celsius and Fahrenheit two suboptions, use the top, lower keys to select, press ok key to confirm. Default to Fahrenheit

#### 2.5.5.) Camera



select the camera setting, there will be a loop, delete and add ,three sub options, use the up and down key to select , when you press the ok key to select the loop settings item, and the three sub options will pop-up as follows



Select by up and down key, and press the ok key to confirm (check the camera 1 means the camera 1 is locked in the monitor screen. select camera 2 means the camera 2 is locked in the monitor screen. Select the loop item to means the camera 1 and the camera 2 are in the monitoring screen by Cycle switching)When you select the delete item, press the ok key to pop up the two sub-options as shown in the following figure



Select by up and down key. Press the ok key to confirm (delete item means to delete the camera that has been paired successfully). it means the deletion is successful when the icon \* on the upper of the camera disappears.when the added item is selected to press the ok key. The two sub-options are shown as follows figure



Use the up and down key to select, press the ok key to confirm, at this time the power indicator flashes. At the same time, press Pair code key in TX camera, the power indicator of the TX camera is also flashing when Pairing, a few seconds later matched successfully. When the pairing succeeds, the following figure



When the pairing is successful, the icon \* appears the upper of the camera, After successful pairing the camera can be used, When the camera is out of range, it will lose contact. Entering the range again will automatically connect

Note: the camera has been matched at the factory, and there is no need to re-pairing unless they are out of touch.

# 2.5.6.) Voice control setting Enter the voice control settings as shown in the following figure



Select the voice control setting, press up and down key to select, pressing ok key will appear off, low, medium and high, four sub-options, then press up and down key to select, then press OK key to confirm. The default is OFF,

Note: when one of the three items of low, medium, and high is selected, there is a corresponding icon appear at the top of the screen in the monitoring screen that shows the following figure)







Focus note: about voice control sensitivity, in the viewing movie state, when the environmental sound of the TX camera is low to a certain value, the RX machine will turn off the screen and sound, when the environmental sound of the TX camera is high to at a certain value, the RX machine will be awakened.

## Installation method

- 1) put the TX camera on the working table at the corresponding height, where the baby can be monitored, and adjust the angle of TX camera.
- 2) fixed with a three-foot bracket and adjust the angle.

## Maintenance of Monitor

Keeping the lens clean can help you monitor the clearest picture. Gently wipe the fingerprints and dust on the lens and LCD screen by soft gauze. In order to avoid the danger of electric shock. Don't open the machine or fix it by yourself. Keep the machine dry. Don't use the machine in an environment that is too wet. If used in wet environment, it may cause machine failure.

Note: the right to change the design and specifications of this product is subject to change without prior notice

#### **FCC Caution**

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

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:

—Increase the separation between the equipment and receiver.—Connect the equipment into an outlet on a circuit different from

-Reorient or relocate the receiving antenna.

- that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

## RF 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 20cm between the radiator & your body.

# ISEDC Warning This device complies with Innovation, Science and Economic

Development Canada License exempt RSS standard(s). 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 of the device.

Le présent appareil est conforme aux CNR d' Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil nedoit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device is compliance with RF exposure guidelines, users can obtain Canadian information on RF exposure and compliance. The minimum distance from body to use the device is 20cm.

Le présent appareil est conforme

Après examen de ce matériel aux conformité ou aux limites d' intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et compliance d'acquérir les informations correspondantes. La distance minimale du corps à utiliser le dispositif est de 20cm.

shenzhen HDKing Electronics Co., Ltd Room 101 Building 1, Huasen Factory, No.142 Honghu Road, Yanluo Street, Baoan District, Shenzhen China