# User Manual

## 3.2inch LCD Digital Wireless Baby Monitor

## Model: JLT-9025D

### 1. charge/discharge:

RX: when the RX connected to external DC power supply, power supply for the battery. Charging indicator LED normally on (if the boot, you can see the LCD display battery in the top right corner symbols are charging). When the battery charging LED out, battery showed full; When the RX battery power supply, the upper right corner of the LCD display the current battery capacity. When low battery LCD displays low bat, speakers, there will be a prompt power indicator LED will flash. Press any key when low electricity will exit when time report to the police. Alarm again after 3 min. When the battery voltage to shutdown a tipping point, the machine automatically enter the shutdown state.

TX: when TX connected to external DC power supply, power supply for the battery. Charging indicator LED normally on, when the battery charging LED out; When using battery power and achieve low power, low power indicator LED will flash, when low electricity shutdown point is reached, TX will automatically power off.

#### 2. Turn on/off:

TX: off 3 s long switch, the machine turned on, the power LED display for the green. 3 s on long press switch to turn it off, the power LED will extinguish.

RX: off 3 s long switch, power LED display for the green, the machine open, LCD display images; 3 s on long press switch, the machine shutdown.

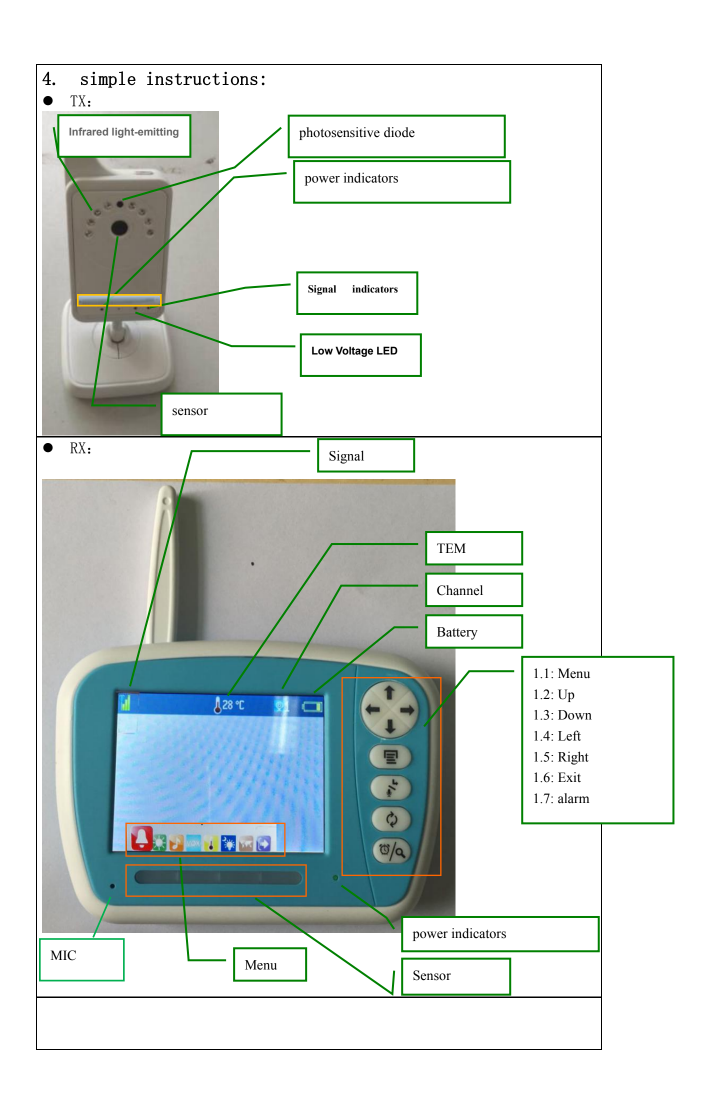
## 3. The code/cancellation of code:

◆ how to code the operation details are as follows:

TX: on light press press pair, the signal light flashing, into a state machine to code.

RX: on light press press pair, matching channel displayed on the LCD, press on, under the direction key, select the channel according to the pair, LCD display "pairing....." After, when the RX and TX on code, LCD screen pop up "pairing succeed, CH2 is selected press OK button to back Menu" time to confirm the code. If the machine within 20 s were not as TX, deserve to go up to the LCD display on "waiting for Connecting..." The machine state of the code will exit, back to the current interface.

♦ how to cancel the yard operation details are as follows: RX: on light press press pair, matching channel displayed on the LCD, press the left and right direction key, press Del channel selection, can eliminate the code information.



#### 5. Main unction description:

- ◆ around the main course, with key selection to prompt the bell of the submenu, respectively is set to the low battery alarm, no alarm signal, and then press up and down keys on or off.
- ◆ around the main course, with key selection to a brightness control of sub menu, and then press the up, down key can set the LCD brightness of light and shade.
- ◆ about where the main key to choose to play music sub menu, and then press up, down keys can be set to single, single sequence repeat play, play.
- ◆ around the main course, with key selection to VOX sub menu, and then press the up, down key can set the VOX sensitivity of high, medium and low, according to the high, medium and low VOX, with the size of the sound to awaken VOX sleep VOX value (the higher the sensitivity Settings, wake up the smaller).
- ◆ around the main course, with key selection to the submenu of the thermometer, and then press the up, down key switch can be set up degrees Celsius and Fahrenheit. High temperature alarm and low temperature alarm can be set within the menu.
- ◆ around the main course, with key selection to the night light function of sub menu, and then press the up, down key can set the night lights on or off, or night light switch (night night lights, night lights during the day).
- ◆ about where the main key selection to the language switch sub menu, and then press the up, down key can set different languages.
- ◆ about where the main button to exit the function of the sub menu, and then press the up, down key whether can set the exit from the main menu.

#### **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.

FCCID:2AK33-JLT9025D