

2.4G Digital Baby Monitor

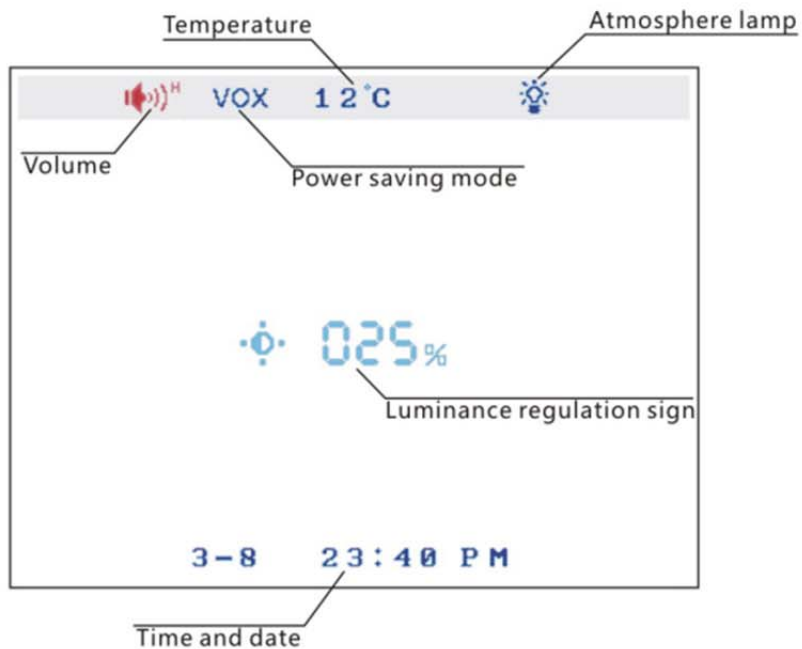
USER MANUAL

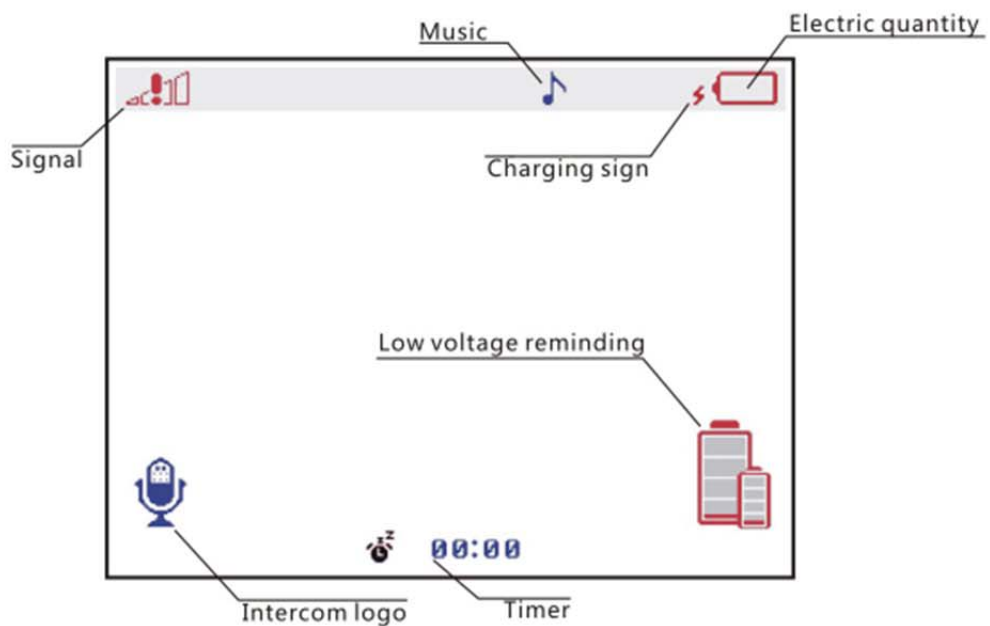


Notice

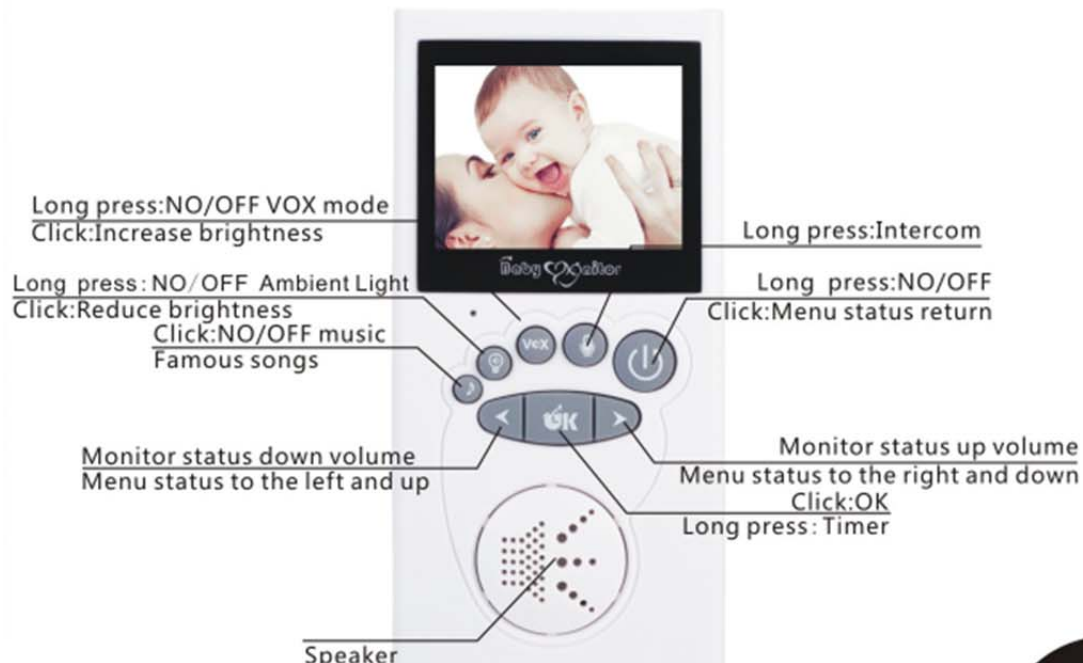
1. In order to ensure the safe use, please do not place the product in a place where baby can reach.
2. In order to ensure the long-term effective work, do not use the product in the environment of strong acid, strong alkali, high temperature and high pressure, and keep the product dry.
3. This product can only be used indoor, please protect it from water.
4. Fully charge the product and store it in the dry environment if it is not been used for a long time, and charge the product at least once every 3 months to ensure the durability of the battery.

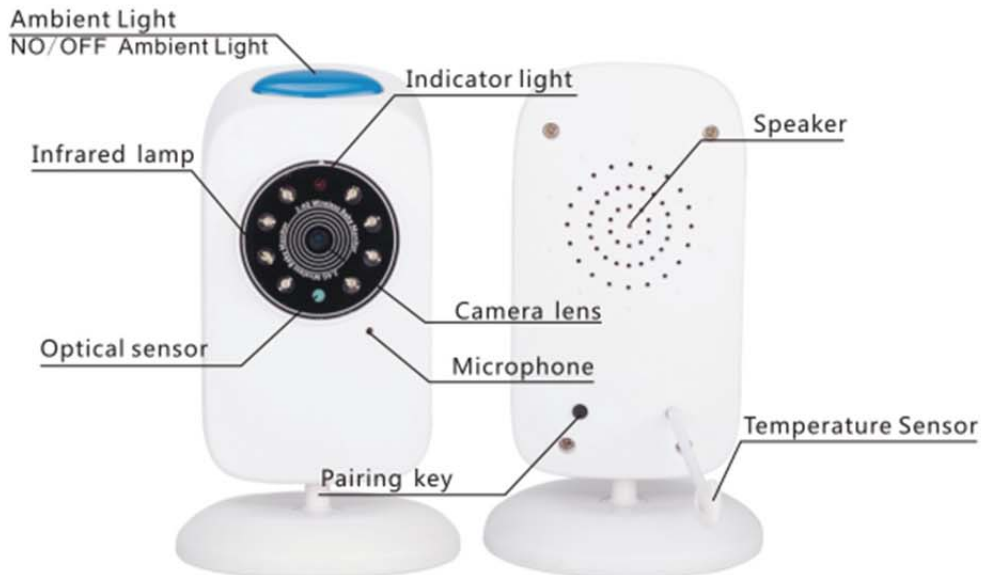
Interface Description





Key Description





Menu Description

1. "Camera"— "Camera Register":Used for communication pairing between the monitoring terminal and the camera terminal. (Function Description: Press the OK button for 3 times continuously under the monitoring state, and click the PAIR button at the back of the camera, and then they will match successfully. And the indicator will not flash if it is successful.)
 - "Time and date":For setting the time and date in the picture (Function Description: In order to avoid discomfort caused by the screen background light to eyes at night, the user shall adjust the time on the device when he/she uses it for the first time and then restart it. The device luminance will decrease to the minimum degree from 11:00 PM to 6:00 AM the next morning every day, and return to the original setting after 6:00 AM.)
2. "Settings"—
 - "Volume control":Used for adjust the sound level of the monitoring terminal and the camera terminal.
 - "Temperature":Used for switch the temperature units. ('C & 'F)
 - "Anti-flicker":Used for switch the power frequency (50Hz & 60Hz)
3. "VOX mode"—
 - "System mode - Normal mode":Standard monitoring mode
 - "System mode - VOX mode":The power saving mode of VOX (Function Description: When the power saving mode of VOX is started, the icon of VOX will appear on the top of the screen and start to flicker. Three seconds later, the mode of VOX is on. Press any key or with the sound loud enough to trigger the start-up of VOX, the screen will light up. The icon of VOX will flicker for 3 seconds after 15 seconds from the last operation or sound trigger, and the state of VOX will be on again until it is stopped with manual operation.)
4. "Language":Used for switch the machine language of the equipment (English, Français, Deutsch, Español, Português, русский язык, Italiano, Dutch, Türkçe)

Monitor and camera	Image Sensor Type	Color CMOS Image Sensor
	Display Type/Size	Color TFT 2.4" Display
	Effective Pixel	H:640,V:480
	Lens	EFL=3.6mm.F=2.8
	Viewing Angle(Diagonal)	70 degree
	IR LED Type/Night Vision	8 pcs IR LED 5m
	Resolution(pixel)	320*240(RGB)
	Other Special Feature	Built-in Microphone/Speaker
	Power Requirement	DC 5V
	Battery	3.7V 800MAH Li-polymer

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.