

2. After entering the interface of main menu, settings can be done for: date and time, format, Factory default, device information, camera pairing, pictures or recordings view, pictures or recordings deletion, alarm, music, temperature, etc.; for the specific operations, please refer to the following: 1

Press left ⁿ, or right ^{*}, to select item, press up or down to change data, press OK key to confirm, press key to return.

Kindly reminder:

* Under the monitoring mode, if there is no operation within 60 seconds the monitor will go to power-saving mode; press any key to come back to the monitoring pictures.

* When the environment temperature is lower than 14°C or above 29°C, the monitor will alarm by making sounds of Beep.

* When the receiver loses the connect to camera, there will be Beep sound and "No Signal" will be displayed on the screen

-5-

* It's suggested to use the branded Micro SD card to avoid incompatibility, and formatting is recomm prior to using.

- 2.4G wireless technology with up to 300m transmission distance • Up to 32GB storage capacity in parent unit for video
- recording and photographing
 Built-in microphone and speaker in both unit for two-way
- audio communication Baby room temperature monitor and sound alert for
- high/low temperature Infrared lights embedded for 5m night vision range Encrypted digital wireless signal for privacy protection

Five polyphonic lullabies to lull baby to sleep

After open the packages, please check whether the ies are complete



Video camera x 1 Monitor x 1 Power adapter x 2 Quick Guide x 1 *Figures are for reference only, actual product may differ in appearance -6-

Can	nera
Items	Parameters
Image sensor	1/4 -inch CMOS
Effective pixels	640×480
Perspective (horizontal)	60° (Max.)
Minimum illumination	<2Lux (IR OFF) / 0 (IR 0

DFF) / 0 (IR ON) Night visual range **≼** 3m Audio sensitivity **≪**-38db Transmitting frequency 2408.625MHz-2473.875MHz Transmitting power 17+2dbm -80dbm (Min.) Receiving sensitivity GFSK Modulation mode No blocking transmission range ≥ 300m Operation voltage DC +5V Operation temperature -10°C~+45°C Operation humidity 20%~85%RH 80x80x170MM Size (L x W x H) Weight 110g

-7-

Size (L x W x H) Weight 108g * Any small changes to all parameters will be done without prior notice

Monitor

Items

Screen Resolution

Broadband data

Transmission rate

Operating current

Audio sensitivity

Operating frequency

Transmitting power

Receiving sensitivity

Operation voltage

Operation humidity

Modulation/Demodulation

No blocking transmission range

Operation temperature

Screen type

Parameters

2.31" TFT LCD

950MA (Max.)

2408.625MHz-2473.875MHz

DC + 5V (four AAA batteries)

320×240

3MHz

3Mbps

≤-38db

17±2dbm

GFSK

-80dbm (Min.)

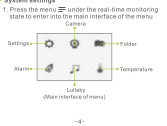
300m (Max.)

0°C~+40°C

15~85%RH

113x80x27MM

-8-



E-waste can correspondir	onmental P not be mixed wit ng local governr I be responsible	h household g	garbage; recycling
	X	PAP	•

-9-

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 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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.