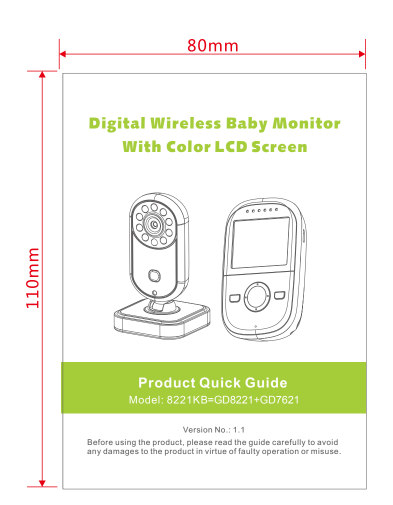
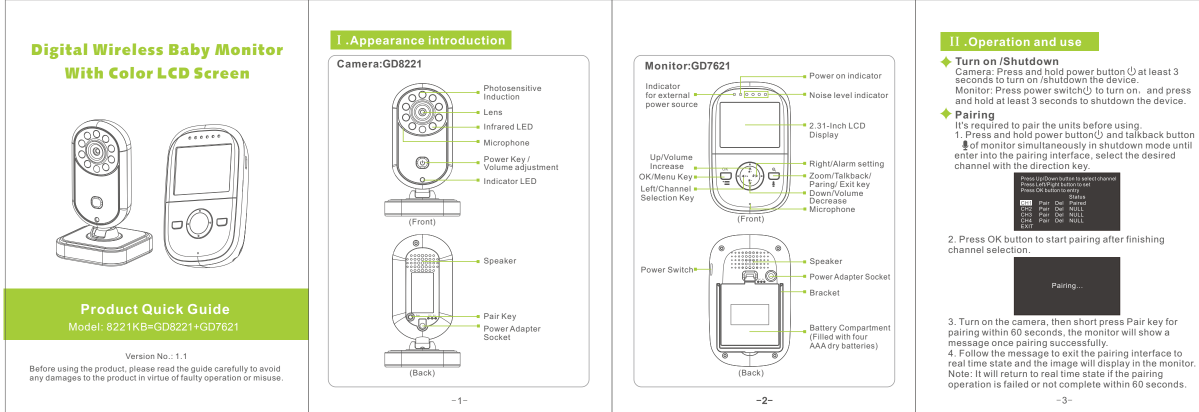


Folding SchematicFront side折叠示意图正面



Size of the finished product after folding: 80\* 110 mm Display size: 480 \* 110 mm Material: 105g art paper Color: 4C printing on front and back sides

折叠后成品尺寸:80\*110mm 展开尺寸:480\*110mm 材质:105g铜版纸 颜色:4C正反两面印刷



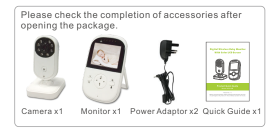
## Warm Tips:

- \* When the monitor is disconnected with cameral there will be Beep sound to give an alarm and "No Connect " warning is displayed.
- \* When the baby's crying sound increases, the noise level indicator LED will increase accordingly.
- \* When battery power is low, the monitor will display "Low Battery" warning, please change battery or connect to an external power source.
- ※ Volume Adjustment The camera features 5 levels of volume adjustment. The default volume of the camera is set at Level 3, and the user can make adjustment by single pressing the power switch. The volume level goes from level 1 to level 5 circularly.

## III .Features

- 2.4G wireless technology with up to 200m transmission distance.
- Built-in microphone and speaker in both units for twoway audio communication.
  Invisible Infrared lights embedded for 2m night vision
- range. Screen power off automatically and VOX Voice
- Activation for power saving. • Supports up to 4 cameras and cameras switching
- automatically. Time alert to remind feeding time.
- Encrypted digital wireless signal for privacy protection.
- Indicators for noise level in baby room
- Sound alert for Out-of-range warning.

# IV .Packing List



\*The picture is for reference only, actual product may differ in appearance. -7-

# **V**.Technical Parameters

Camera	
Item	Parameter
Image Sensor	CMOS
Effective Pixels	640*480
Viewing angle (horizontal )	40° (Max.)
Night Visual Range	≤2m
AF Sensitivity	≪-38dB
Transmitting Frequency	2,400~2,483.5 MHz
Transmitting Power	17±2dBm
Receiving Sensitivity	-80dBm (Min.)
Modulation Mode	GFSK
Unobstructed Effective Range	200m (Max.)
Working Voltage	DC +5V
Working Current	300mA (Max.)
Working Temperature	0°C~+40°C
Working Humidity	15%~85%RH
Dimension (L*W*H)	57x57x100mm
Weight	60g

-8-

Monitor	
Item	Par
Screen Type	2.31" TFT
Screen Resolution	320*240
Data Bandwidth	3MHz
Transmission speed	3Mbps
AF Sensitivity	<b>≼</b> -38dB
Working Frequency	2400-24
Transmitting Power	17±2dBm
Receiving Sensitivity	-80dBm (
Modulation/Demodulation Mode	GFSK
Unobstructed Effective Range	200m (Ma
Working Voltage	DC +5V ( or 4AA/
Working Current	450mA (N
Working Temperature	-10°C~+4
Working Humidity	15~85%F
Dimension (L*W*H)	106x66x2
Weight	78g

※ All parameters subject to minor changes without notice.

### -6-

#### + Talkback

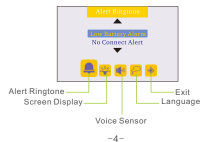
Press and hold the talkback button 🕊 of monitor and speak, and sound will be heard at the camera side. The user will not hear the sound from the camera side during talkback operation until the button is released.

## Voice Sensor

1. It has three levels for voice sensor, low, medium and high. The monitor will enter into power-saving mode when the sound detected by camera under the threshold, and the device will be activated automatically and return to monitoring state once the sound reach to threshold.

#### + General Settings

1. Press menu = under real-time monitoring and enter the main interface of menu.



2. User can set for Alert Ringtone, Screen Display, Voice Sensor, Language and Exit after entering the main interface of menu, for detailed operation please refer to the following instruction:

Press left button or right button to select items, press up button 🛔 or down button 🖶 to select parameters, press OK button to confirm and press button to return.

#### + Screen wake up

The monitor has two kinds of black screen mode, which can be waked up after black screen:

1. Screen back light mode: click the menu = under real-time monitoring status, and enter into the menu main interface  $\rightarrow$  select screen display  $\rightarrow$  select automatic screen off (there are 5 grades of automatic screen off (Keep On, 10 Sec, 30 Sec, 1Min, 3 Min). If the "Keep On" selected, the monitor will not be black screen; if other time selected, the monitor will not be waked up by voice, and just clicking any one button on the monitor can wake the screen up.

2 Sleep mode: click the menu = under real-time monitoring status, and enter into the menu main interface  $\rightarrow$  select the voice sensitivity (there are 4 grades of selection on voice sensitivity: low, medium, high and off).If the "off" selected, the monitor will not be black screen; if others selected, the monitor can be waked up through voice at the camera side after the black screen of the monitor; and it can also be waked up by clicking any button on the monitor.

-5-

