Operation Guide

0.9GHz Wireless Baby Monitor Kit Model No.: 8209SB

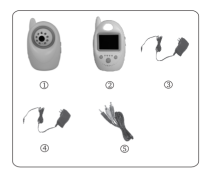
The graphics included are subject to minor change without notice.

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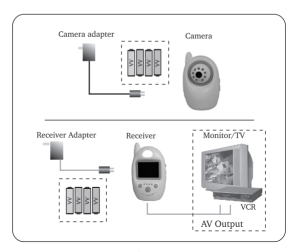
1. Packing List

- ① 0.9GHz Wireless Camera×1
- ② 0.9GHz Wireless Receiver × 1
- \bigcirc Adapter for camera $\times 1$
- 4 Adapter for receiver $\times 1$
- \bigcirc AV cable \times 1



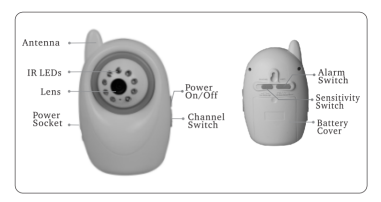
* 8209SB means GA 8209 + GA 7609

2. Diagram

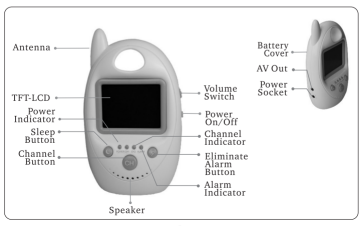


3. Structure

3-1. Structure of Camera



3-2. Structure of Receiver



4. Installation

4-1. Installation of Camera

4-1-1. Basic installation of Camera

1. Locate the camera to a specific position.



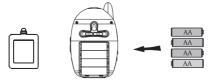
2. Connect the camera to the adapter and then slide the power switch to **ON** position.



Note:

- ① This camera can also use dry battery as power supply. Please load 4 AA batteries to the battery compartment at the back of camera with their polarities matched.
- ② The AC adapter will work instead of batteries after it is plugged. If the camera is not used for a long period of time, please unplug
- (3) the adapter and remove the batteries.

Avoid short circuit of the battery.



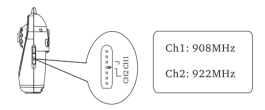
* Continue working for 5 hours(IR OFF)

3. Rotate the rounded head of camera to a suitable angle for surveillance.



4-1-2. Camera channel setup

- Check out the right side of the camera and there is the channel switch marked as CH1, Ch2. Each of them can be selected separately for the purpose of the multi-camera working situation or interference avoidance.
- 2. Press channel button of the receiver to select the same channel as the camera, The pictures will be displayed on the screen.



4-1-3. Camera alarm setup

The camera provides Motion Detection, Sound Detection. Each mode can separately be selected by 3 sensitivity levels as Low, Middle, High.



Alarm sound volume is adjustable

Motion Alarm Setup:

Motion Alarm refers to the alarm against various movements. To set up motion alarm slide the alarm switch to Motion position and select Sensitivity level. The system enter motion alarm mode stand-by for changes or movements to occur in order to trigger the alarm. When movement is detected, the alarm begins to sound for 2 minutes until the Eliminate Alarm button is pressed to snooze for 35 seconds. After the 35 seconds is up, the motion alarm will automatically stand-by for the next alarm to re-occur.

Sound Alarm Setup:

Sound Alarm refers to the alarm against sound. To set up sound alarm slide the alarm switch to Sound position and select Sensitivity level. The system enter sound alarm mode stand-by to pick up sound for alarm to trigger. When sound is detected, the alarm begins to sound for 2 minutes until the Eliminate Alarm button is pressed to snooze for 35 seconds. After the 35 seconds is up, the sound alarm will automatically stand-by for the next alarm to re-occur.

Off Alarm Setup:

Alarm is disable when the alarm is switch to the OFF position.

Note:

Alarm sound will automatically turn off if the Eliminate Alarm button are not press within 2 minutes. If both the battery and A/C adapter are in use and the alarm setup failed to trigger, please power cycle both the camera and receiver to re-activate the alarm.