4-2. Installation of Receiver

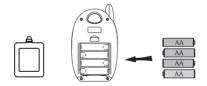
4-2-1. Basic installation of Receiver

1. Connect the receiver to the adapter and then slide the power switch to ON position.



Note:

- ① This receiver can also work on dry battery. Please load 4 AA batteries to the battery compartment at the back of receiver with their polarities matched.
- ② The AC adapter will work instead of batteries after it is plugged. If the receiver is left unused for a long period of time, please unplug the adapter and remove the batteries.
- 3 Avoid short circuit of the battery.



- * Continue working for 5 hours
- 2. Adjust the volume control to a desired level.

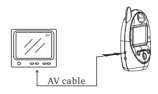


3. Set the channel of receiver to be the same as camera by pressing the channel button continuously, and the pictures will display on the screen



Note:

For more clear pictures, please connect the receiver to a monitor/TV with AV cable (yellow for video and red for audio).



4-2-2. Operation of Receiver

1. Volume adjustment

Slide "Volume Switch" to adjust the volume of the receiver.

2. Channel selection

Press "CH button" to select the appropriate channel.

3. Channel Looping

Hold the "CH button" for three seconds to enter the loop mode. All the available channels will be displayed one by one (default interval is 5 seconds).

4. Sleep Mode

Press the "Sleep Button" to shut down the LCD display and keep the voice function. Press the button again and recall the normal working mode. It can save energy and help your sleeping.

5. Eliminate Alarm button

Press "Eliminate Alarm" button to eliminate alarm voice. Less than 1 minute, the alarm enters again next circle automatically.

5. Specification

	Item	Value
GENERAL	Transmission Frequency	ISM 902-928MHz
	Operating Frequency Unobstructed Effective Range	908MHz; 922MHz; 100m(Min.)
	Modulation Mode	FM
	Operating Temperature	-10°C ~ +50°C / +14°F ~ +122°F
	Operating Humidity	≤85%
	Imaging Sensor Type	CMOS
CAMERA	Picture Total Pixels	NTSC: 720 × 480Pixels; PAL: 720 × 576 Pixels
	Minimum Illumination Night Vision Distance Bandwidth	OLux (IR ON) 5m 18M
	Battery Working Time	5 hours (IR Off)
	Motion Alarm Distance	5m
	Sound Detection Sensitivity	>63dB
	Consumption Current(Max.)	120mA(IR OFF) & 220mW(IR ON
	Power Supply	DC +8V
	Dimensions(W×D×H)	86×48×135 mm
	Weight(About)	146g
RECEIVER	LCD Screen Type	2.4 " TFT-LCD
	Effective Pixels	480×240
	Video System	NTSC/PAL
	Color Configuration	R.G.B.delta
	Receiving Sensitivity	≤-85dBm
	Consumption Current(Max.)	200mA
	Battery Working Time	5 hours
	Power Supply	DC +8V
	Dimensions(W×D×H)	86×54×143 mm
	Weight(About)	142 g

^{*}Actual transmission range may vary according to weather, location, interference and building construction.

^{*}All the specifications are subject to minor change without prior notice.

CAUTIONS

- The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.
- Turn off the Camera/Receiver if the system is not in use.
- The adapter is used as the disconnect device from the mains. The adapter shall remain readily operable.
- The Camera/Receiver can only be completely disconnected from the mains by unplug the adapter.
- Do not cut the DC power cable of the apparatus to fit with another power source.
- Attention should be drawn to the environment aspects of battery disposal.

6. FCC information

This device complies with part15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference,
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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

EU Environmental Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

