Wireless Baby Monitor

User Manual

A. Illustration



1	Transmitter light sensitive resistor	14	Receiver 1.8"TFT Display
2	Transmitter Camera	15	Receiver Power Switch / Volume Control
3	Transmitter Infra-red LED	16	Receiver Bright Up
4	Transmitter power light indicator	17	Receiver Bright Down
5	Transmitter power ON-OFF switch	18	Receiver DC Input
6	CH 2 LED (Transmitter)	19	CH 4 LED (Receiver)
7	CH 4 LED (Transmitter)	20	CH 3 LED (Receiver)
8	Power Supply Jack	21	Receiver Power LED
9	Transmitter Microphone	22	CH 2 LED (Receiver)
10	Channel Select Switch	23	CH 1 LED (Receiver)
11	CH 1 LED (Transmitter)	24	Receiver Speaker
12	CH 3 LED (Transmitter)	25	Receiver A/V Output
13	Transmitter main body	26	Receiver Channel Select Switch
		27	Receiver VOX/CONT Key

B. Specifications:

1, Transmitter

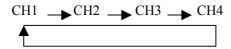
Channel Frequency	CH1: 2414MHz CH2: 2432MHz CH3: 2450MHz CH4: 2468MHz
Working Voltage	DC: 7.5V/300mA
Working Current	80mA

2, Receiver

Channel Frequency	CH1: 2414MHz CH2: 2432MHz	CH3: 2450MHz CH4: 2468MHz
Working Voltage	Ni-MH: 3.6V(AA*3)/1800mAH	DC: 7.5V/600mA
Working Current	450mA	

C. Usage:

- 1. On first use, insert 3 rechargeable battery pieces into the battery slot with a DC 7.5V/600mA power connected with the receiver DC-Jack (8), fully charging for about 8 hours. Alternatively, use the DC 7.5V charger alone or the rechargeable battery for power supply.
- 2. Put DC 7.5V/300mA power socket into the transmitter DC-Jack (8). Press switch ON-OFF (5) for lasting 1.5 seconds to power on. Power LED (4) and Channel 1 LED (11) are on. Select the transmitting channels by setting the switch (10)
- 3. Twist the Receiver Power Switch/Volume Control (15) in the anti-clockwise, when hearing "Pa" the system is on. Power LED (21) is on, Channel 1 LED is on. Channel can be selected on the Channel Select Switch (26) with corresponding indicator light ON. There are 4 channels to be selected in a certain order like this:



- 4. Match the channel of the transmitter and the receiver will then enable transmission and reception of voice and video signals, TFT (14) will display the images in target. Bright Up(16) and Bright Down(17) control the brightness of the TFT display. Plugging the Φ 3.5 mm Video Out cable into Video Out Jack (25) can transmit the video signal to TV. Tune the volume control (15) to set the sound at a comfortable level. Plugging Φ 3.5 mm Stereo Earphone jack into the socket (25) can hear the sound too. Now the embedded speak (24) is muted.
- 5. Select the "VOX/ CONT" key (27) allows transmission when voice is inputted to activate the radio transmission. Channel Select Switch is flash to indicate the voice activation is on. If reception is out of range for signals or under the silent situation the LCD and the speaker will shut off in about 15 seconds. If signal is within range, then the signal will turns ON. If "VOX" mode is not ON, then the LCD and speaker will remains ON. Under such situation, VOX is not activated.

6. Twist the Power Switch (15) in the clockwise to shut down the system.

D. Packing and Items included:

- a) Packing: Paper Framework +Color Box;
- b) Items: 1 transmitter, 1 receiver, 1 DC adapter for transmitter (DC7.5V/300mA/Φ3.5mm), 1 DC adapter for Receiver (DC7.5V/600mA/Φ3.5mm), this manual, 3 AA rechargeable Ni-MH Battery(1800mAH).

This device complies with Part 15 of the FCC Rules. Operation is subject to the following Conduction: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.