

1

Usage

Usage

- Ideal for looking after the baby or old men. Their situation can be seen from the receiver any time.
- Ideal for personal safety. One can monitor the required place any time with receiver carried on him.

Intrusion on other's secret is forbidden and illegal, otherwise one should and must answer for the consequences.

Description of transmitter

Description of transmitter

- It can take a clear picture of required place within 3 meters and then transmit the picture and sound to receiver.
- 4 channels for your choice and interference of radio waves can be avoided.
- Angle of camera can be adjusted for best view.
- Bracket for desktop placement as well as wall mounting.
- Enclosed power adapter.
- Work in the darkness with infrared way

2

1. Camera

2. Infrared light

3. Power supply switch

4. Channel-choosing switch

5. Microphone

6. Bracket

7. Bracket adjustment knob

8. Power supply input

Description of receiver

- Receive the picture and sound any time from transmitter.
- 1.8" liquid crystal true color display with clear picture
- Low power waste color liquid crystal and 2.4G high frequency receiving module 270 mV to prolong the battery's life.
- One can only choose sound to prolong the battery's life with enclosed earphone. And if necessary one can switch display on to receive the picture.
- One can receive sound as well as picture any time.
- No radiation, low power waste and wide visual view.
- 4 channels for your choice and interference of radio waves can be avoided.
- Adjustable volume.
- Spare batteries can be charged any time with supplied power adapter.
- Portable design and can be hanged on the neck or on the waist.
- It can work in the room with dim ray.

3

Description of receiver

1. Liquid crystal display



2. Power supply input



3. Volume



4. Power supply switch



5. Earphone

6. Speaker

7. Support bracket

8. Channel-choosing switch

9. Battery



5

1. Transmitter

- a. Switch power ON
- b. Put transmitter well according to the place required
- c. Right or left adjustment: turn the transmitter and aim camera at the place required
- d. Up or down adjustment: loosen bracket adjustment knob, turn camera and aim it at the place required, then fasten the knob
- e. Choose and switch a channel ON

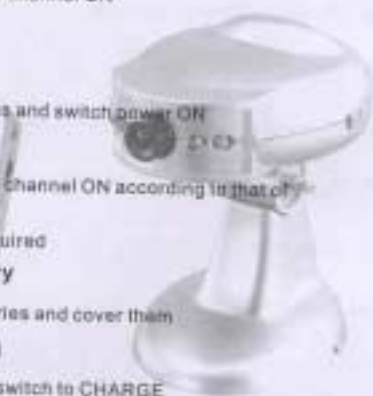
2. Receiver

- a. Switch power ON
- b. Or insert the batteries and switch power ON
- c. Adjust volume
- d. Choose and switch a channel ON according to that of transmitter
- e. Choose A or AV if required

3. Charge the battery

- a. Insert/supplied batteries and cover them
- b. Connect adapter well
- c. Adjust power supply switch to CHARGE
- d. Charge the batteries continuously for less 8 hours (Remove the plug at once after 8 hours to prolong the battery's life)
- e. Switch power OFF after charge in order not to discharge.

Note: Please just insert store batteries into the case in order to avoid the explosion.



6

Warning

1. Please avoid the humidity for such high precision machine
2. Don't put the machine in a place with heavy humidity, dust and direct sunshine
3. Don't scar liquid crystal display with sharp thing. Wipe off the dirt with soft cloth.
4. Take out the batteries and remove the plug if monitor won't be used for a long time
5. Don't disassemble the machine to repair if one is not professional. Please take out the batteries and remove the adapter and inform the dealer or ask help for professional technician if malfunction occurs.

Technical data

No	Part number	Unit
1	Size of Angle	1.8°
2	Pixel	280(W) x 230(H)
3	System	FST/WTSC
4	Transmitter channel	1—341MHz 2—3412MHz 3—3408MHz 4—3408MHz
5	Receiver channel	a) 341MHz b) 3422MHz c) 3408MHz d) 3408MHz
6	Transmitter power	≤0.2W (14.16 g)
7	Power input	Transmitter DC 5V (380mA) Receiver DC 5V (50mA)
8	Power waste	<3.7W
9	Receiver	<2.0W
10	Data cable	Transmitter (133mm(L) x 39mm x 11.6mm(H)) Receiver (133mm(L) x 39mm x 11.6mm(H))
11	Weight	350g (max)

USER MANUAL

Content

Usage	-----	1
Description of transmitter	-----	1
Description of receiver	-----	3
Operation instruction	-----	5
Warning	-----	6
Technical data	-----	6

Zhuhai Roule Electric Co.,LTD.
ADD: Number 12, Pingdong 3rd Road, Nanping Industry
Community, Zhuhai, Guangdong, China
Tel: +86-756-8818701 +86-756-8818702
Fax: +86-756-8818703
Website: www.china-ri.com

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.

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.