



Instruction Manual



2.4G WATERPROOF CAMERA



C€ F© ISO9001

MODEL: RL-2005

-、 2.4Gwaterproof camera Introduction

- 1. Camera
- 2. Infrared light
- 3, Microphone
- 4. Up shell
- 5. Down Shell
- 6. Bracket
- 7. Base
- 8、Antenna
- 9. Power supply jack



—. Function feature

- 2.4G wireless transmit;
- Low consumption;
- Waterproof;
- Intellectualized night view;
- One channel fixed to transmit(Other channels 2414MHz 2432MHz 2450MHz 2468MHz is optional to work);
- Power supply:Outside adaptor(DC9V 300mA);
- 50Hz/60Hz.

≡、 Basic operation method

- 1、Transmitter(outdoor unit)
 - a. According to monitor area to install the transmitter;
 - b. Turn the transmitter to aim the area where need monitor;
 - c、Plug supplied power.

四、 Caution

- 1. Be care of dampness.
- 2. Please not put it in moist , dusty, point-blank area.
- 3、Please not to use sharp tool damage the glass surface. If the surface is not clear, use soft cotton cloth to clean it.
- If you don't use the camera for long time, the power plug should be pull out.
- 5. If some problem, please not open it and repair it by your nonspecialist, In case some problem, please pull out the adapter and ask help from distributor or other specialist.

\pm Technique parameter

NO.	ltem	parameter
1.	Sensitive chip size	1/3
2.	System	PAL / NTSC
3.	Video input	1Vp-p
4.	Accompany audio input	1Vp-p (1KHz)
5.	Power input voltage	DC:9V /300mA
6.	Power consumption	2.7W
7.	Transmit Channel (outdoor unit)	Channel 12414MHz Channel 22432MHz Channel 32450MHz Channel 42468MHz You need choice only one channel and channel 2 is preset
8.	High definition of camera	PAL: 628 × 582 pixels
9.	Lowest luminance	3 lux
10.	S/N	48 dB
11.	Auto electric exposure	1/60~1/15000

六、 Warning

- Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.
- 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.
- The equipment compliance with FCC radiation exposure limit set forth for uncontrolled environment.



ZHUHAI ROULE ELECTRIC CO.,LTD

www.china-rl.com

trading@china-rl.com



