



Zero Interference with Bluetooth, Wireless Routers, microwave ovens etc

- \*100% safe signal, privacy guaranteed
- \*Quad Image, View & Record four images simultaneously
- \*Motion Detection Recording
- \*Network Remote Monitoring
- \*Video Clips Playback
- \*Date, Time, Week Stamps on recording clips

Product Point of Sales:

- 2.4GHz digital wireless security kit;
- 4 channel available monitoring at the same time;
- Video recording; Motion detection recording;
- Locked region detection alarm recording ;
- Voice alarm and mailbox alert alarm screen jitter; you can view images remotely over the network; ● video files can be played through its own software and software support audio playback
- support USB2.0; you can add characters, the date and time of the week
- wisdom search file.

Project		Specification
Received frequency		2.400GHz~2.483GHz
Video frequency service pattern		PAL/NISC Automatic cut over
Modulation mode		GFSK
Working Temperature		-10~50℃
Resolution(dot)		480(W) x 240(H)
	Image Device	1/4"CMOS image sensor
	Valid Pixe	PAL: 628×582 NTSC: 510×492
	Scanning Frequency	PAL/CCIR: 50Hz NTSC/EIA: 60Hz
	Minimum Illumination	3Lux/F1.2
	Transmission Power	17dBm
	Transmission Frequency	2.400GHz~2.483GHz
Camera	Transmission Signal	Video & Audio
	Transmission Distance	200M
	Power Supply	DC5V/800mA
	Power Consumption	≤1W
	Working Temperature	-10~50℃
	Size	92x50x25mm
	Weight	53.4g (Including antenna:61.8g)
	Receiving Signal	Video & Audio
	Receiving Sensitivity	≤-85dBm
Receiver	Power Supply	Supplied by Computer USB
	Power Consumption	≤1W
	Size	88x35x15mm
	Weight	26.8 g (Including antenna:35.2g)

1) Question: why doesn't it have the image after starting the receiver and camera?

Answer: Before this product leaving the factory, it was already one-to-one set up the good frequency, under the normal condition when you turn on the receiver and camera's power source, it can receive the image, if it cannot receive, you may carry on the frequency again to the code establishment, simultaneously holding down the receiver and the camera "POWER" for 5 seconds, until the image showing on the receiver screen;

2) Question: why can't the receiver catch the image in a certain distance away?

Answer: If it's too far away from the camera and the receiver, or it's the obstacle which is separated are many, usually using in 200 meters within scope; the distance in the room is different from the concrete environment.

3) Question: Why is connected the power source adapter to use suddenly static or the receiver power supply indicating lamp extinguishes?

Answer: The image static has the possibility is the computer halts or the movement is too slow, the receiver is black screen and the power light extinguishment possibly is the receiver USB connection has not inserted, must restart the dynamic electricity brain or the USB connected to receiver

4) Question: why can't you hear from the camera when you are talking to the receiver?

Answer: When you are talking, one of you who hold the receiver must press "TALK" key, and pay attention to the camera loudspeaker volume to turn it down.