

VI. Main Parameter

1. Working Frequencies: 2.42 / 2.44 / 2.46 / 2.48 GHz
2. Emitting Power: 50mW
3. Power Voltage: DC 12V
4. Audio/Video Frequency Output: 1.5Vp-p
5. Effective Transmitting Distance: Non-barrier distance is 100 Meters. Indoor distance is 40 Meters (it will be various depend on the thickness and material of the barrier.)

V. User should check the following items on using the unit

1. No light from the indicator lamp. Please check: A) Has the DVD been turned on? B) Is the AV line correctly connected? (The checking emphasis is on the Video frequency line) C) Is there any current on the power socket?

2. Using Explanation

- 1) Connect the Video Output Jack ① and Audio Output Jack ②/③ to the Input jack of displaying equipment (e.g. TV set, LCD, Overhead Projector, and Multimedia Computer, etc.) by an AV signal line. Audio signal (L & R) can be singly connect to Stereo Device. Pull up the 2.4G Rectangle Antenna ⑦, connect the power supply by a power line with adapter, and after press down the Power Button ②, there will be appear a wonderful picture on screen, issue a pleasant sound from the louder speaker.
- 2) If there is two-sets unit work on the same place, for erasing the interference from same channel, you can respectively adjust the camera's channel and press scanning button ① to difference channel from another (Please note the Transmitter and Receiver must being wok in the same channel). Carefully adjust the rectangle Antenna ⑦ of both units can get the best receiving effect.

Wireless Monitor System

I. Main Function

This unit is mostly used in transmitting and receiving of Audio and Video signal. It is divided into two parts of transmitter and receiver. It has the functions of infrared remote control. The transmitter even has the function of automatically turning off when signal is not available.

II. Transmitter --- Camera (WW2000)

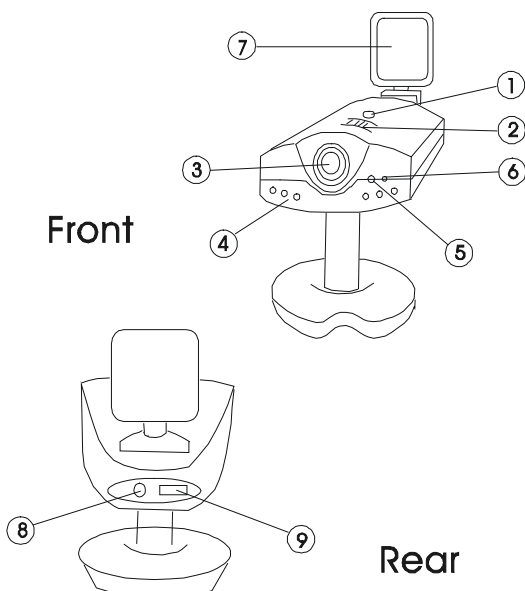
1. Component

- ① Power Button
- ② Focus Adjustor
- ③ Camera Lens
- ④ Infrared Emitting Tube
- ⑤ Indicator Lamp

2. Using Explanation

- 1) Use the pin of power line with adaptor to insert into the jack ③, and plug the power supply to connect the camera.
- 2) Press the Button ① to open the power then the indicator lamp ⑤ will be bright.
- 3) Adjust the Channel Selector ⑨ to the corresponding channel of monitor.
- 4) If the monitor is working, it will display the picture which camera was taken.
- 5) Adjust the Focus Adjustor ② to get the clearest image (when first time do it, then afterward do not need to re-adjust it).
- 6) Place the camera in the far site, and synchronously adjust its antenna ⑦ and monitor's to get the clearest image.
- 7) You can also adjust the direction and the up-angle of camera when you need.

- ⑥ Crophone
- ⑦ Rectangle Antenna
- ⑧ Input Jack of Power DC 12V
- ⑨ Channel Selector



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3) Make the infrared emitting window of remote controller ⑯ aim to the infrared receiving window ⑬, press Key A, B, or C of remote controller can perform all the remote-control function for Receiver. When the key is effective, the power indicator lamp ⑭ will be bright. Its operation as below:

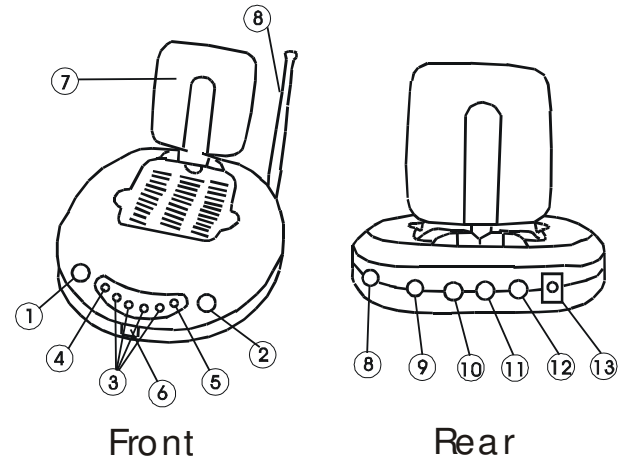
- a. First time to press key B, the power supply of Receiver should be available; Second time to press the key B, then the power supply will be off.
- b. When the power supply of Receiver is available, continuously press key A, the indicator lamp will be bright sequentially and circularly, and separately indicate the working status (one to four channel receiving and auto scanning status) of Receiver.
- c. When the Receiver is on the auto scanning status (indicator lamp is bright), press key C, the scanning time indicator lamp will be shine the red or green color. The red mean the scanning interval time is 4 second, and the green mean 8 second.

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III. Receiver (WW3000R)

1. Components

- ① Channel /Scanning Selection Button
- ② Power Button
- ③ Channel Indicator Lamp
- ④ Scanning Interval Time Indicator Lamp
- ⑤ Scanning Indicator Lamp
- ⑥ -----
- ⑦ Rectangle Antenna
- ⑧ Pull-shaft Antenna
- ⑨ IR Jack
- ⑩ Audio Left Output Jack
- ⑪ Video Output Jack
- ⑫ Audio Right Output Jack
- ⑬ Power Input Jack
- ⑭ Power Indicator Lamp
- ⑯ Infrared Emitting Window



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2. No image on the screen after turning on the unit.
Please check: A) Are the ports of receiver and of the transmitter at same channel? B) Is it correct for all the connection of the lines? C) Is there any CD disk in the DVD unit? D) Is the monitor system same with the DVD unit' s?
3. Poor quality of image. Please check: A) Has the antenna of receiver been adjusted to the best status? B) Has the 2.4G antenna been continually rotated more than 360 degrees? (Note: the rotate degree of the antenna can not be more than 360 degrees, otherwise, it will cause the break of the high frequency line inside it.) C) Is the barrier too thick or contained to much metal material? D) Is the distance too far and beyond the receiving range?

VI. Accessories

1. Two Power Supply Line with a adapter
2. One AV Signal Transmitting Line
3. One Remote Controller
4. One Instruction Manual

**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.**

2.4G Wireless Monitor System

Model WW5000

(Consist of WW2000 & WW3000R)

Instruction Manual