## **Instructional Manual**



# Digital Wireless Heavy-Duty Back-Up Camera 2-3-4 Camera options with 7" LCD Monitor

#### Contents

NOUNCENMENTS	•••••
TRODUCTION OF PRODUCT SPECIFICATIONS& APPLICATIONS	
1. Functions & Specifications	
2. APPLICATION.	
3. PRODUCT INTRODUCTION	
MOTE CONTROL	•••••
CESSORY	

# **ANNOUNCEMENTS**

For your safety, don't watch video when driving, or control the monitor. Non-professional person don't optionally disassemble product, please consult the after-sales service organizations when product has some problems, or send it to Maintenance Department for repairing.

Warning: When installing this product, please install it in the position which is allowed by the law, we will not take any legal liability for the product installed illegally.

Warning: When in cold weather, the monitor may show dark dot when starting up, once it powers on and warms up after power-on, the screen will be back to normal.

## **Introduction of Specifications & Applications**

#### 1. Functions & Specifications

Monitor: 4Ways Quad System

7 Inch Digital Panel A+

Screen Ratio: 16: 9

Resolution: 800\*RGB\*480

Button Function: 7 mechanical buttons

Remote control function: 7 keys of Remote Control

Wireless video input: 4 ways video input

Wireless audio input: 1-way audio input

Digital wireless encryption technology to code connection, have strong antiinterference capacity

2.4G wireless video signal input 14 signal frequency points (2412MHz~2484MHz)

2.4G wireless transmitter: The distance can reach 100M in the open area

Power supply: DC12V~24V

• Power Consumption: 5W

• Working temperature: 0°C~60°C

Storage temperature: -10°C~70°C

Size:  $180 \times 121 \times 24$ mm

#### Camera:

•

•

•

•

Model: AC-301W

Image sensor: 1/4" CMOS OV7725

Resolution: 640\*480 VGA

Image View angle: 100 degrees

Night Vision distance: 3m

With in-built high sensitive microphone(optional)

Waterproof: IP67

• 2.4G wireless transmitter: The distance can reach 100M in the open area

Power supply: DC12V~24V

Power Consumption: 3W

Working temperature: 0°C~60°C

• Storage temperature: -10°C~70°C

Size: 86.5mm\*74.5mm\*77mm

### 2. Application

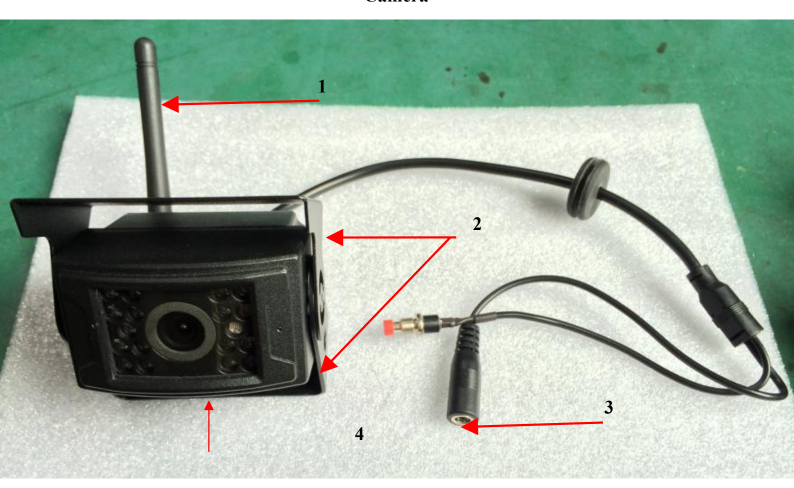
This product use high resolution LCD screen and 2.4G digital wireless technology, it uses embedded processor and embedded operation system, integrates the newest technologies in IT areas, like the compression/decompression technology in audio & video, the shockproof technology in structure. It is easy to install, simple connections, no radiation, low power consumption, no flicker, colorful and real image, universal for any vehicles.

#### 3. Product Introduction

7" LCD Monitor



- 1. 2.4G antenna
- 2. Monitor Screen
- 3. LOGO
- 4. MENU: Open the menu or quit the menu
- 5. Brightness decrease
- 6. Brightness increase
- Power: Long-time press for turning on/off the monitor
- 8. Volume decrease:
- 9. Volume increase;
- 10. MODE



#### **Wireless Camera Photo**

- 1. 2.4G antenna
- 2. U-shape metal bracket
- 3. Power supply connector: DC12-24V 4Pairing switch

## **Operation**

1.Long-time pushing for starting up, short-time pushing power button to be standby mode

## 2.Pairing setting:

Push "MENU "button or the "MENU" key of remote control open the menu interface push "MODE" button or the "MODE" key of remote control switch to pairing option. Push → ▼ → ▲ or the up/down key of remote control to switch other options, push "MODE" again to open pairing setting at the same time, push the red pairing switch on camera, it takes 2-5 seconds to show "pairing" which means pairing successfully or it will show "over time" pairing failed. Start re-pairing process. After pairing successfully, push "MENU" button to quit the current setting. Pictures Below:



2. Time Setting:

On the menu interface, push " ▼ " button or " ↓ key of remote control, switch to "time setting "option, push MODE button or MODE key of remote control enter "year" "month" "day" "hour" "minute "setting, push \* ★ ★ ▶ button or ★ ★ key of remote control to increase and decrease adjusting. Push \* ★ ★ ▶ utton or key of remote

control to setting each part after finishing setting, then push MODE button or MODE key of remote control to reserve the time setting. Push "MENU" to quit the current setting. Pictures below:



#### 3. Language setting:



#### 4. Restore the default setting:

On the menu interface, push 🔷 🔻 button or 🌓 key on remote control. Switch to RESTORE the default setting option. Push MODE button or MODE key on the remote control to confirm.

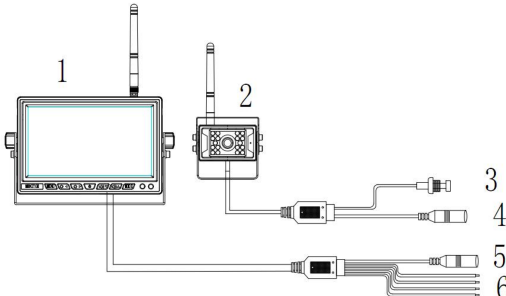
Push ❖ ◆ ❖ ▶ button or key on remote control. To confirm push MODE or MODE key on remote control to confirm settings. Push MENU when done.



5. When starting up, it shows blue light, when turning off, it showing red light.



6.Connections



- 1. LCD Monitor
- 2. Camera
- 3. The camera pairing switch
- 4. The power supply connector of camera: DC12-24V
- 5. The power supply connector monitor: DC12-24V
- 6. Reversing trigger line

# Remote control

- 1) POWER: Turn on/off monitor
- 2) MODE: confirm menu/ switch image
- 3) Brightness decrease. To adjust left
- 4) MENU: open the menu or quit the menu
- 5) Brightness decrease. To adjust left
- 6) Volume increase. To adjust up
- 7) Volume decrease. To adjust down



# Accessory

- 1.Power cable 5PCS.
- 2.Remote control 1PCS.
- 3.User Manual 1PCS.
- 4.Hex wrench 4MM 1PCS 3MM 1PCS 4.2.4G antenna \*5PCS
- 5.3m extension 2.4G antenna \*1PCS
- 6.2.4G wireless camera\*4PCS