

User Manual



Before operating the product, please read this manual thoroughly and retain it for future reference

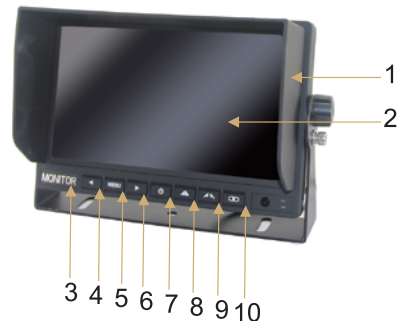
1. Specifications

Wireless monitor	Wireless camera
Screen: 7 inch 16:9 digital panel	Image sensor:CMOS 1/2.7"
Resolution: 1024*R.G.B*600	Effective pixels:1920×1080 pixels
Working temperature: -20~+70 °C 85%RH MAX	Transmission frequency: 2400-2483.5MHZ
Storage temperature: -30~+85 °C 95%RH MAX	Transmission distance 50M in open area
Power supply: DC12-24V	System:N/P automatically
Image delay time: 120mS	Night vision:LED, white light
Consumption current: 12V Standby:≤10mA, working.≤320mA	Transmission bandwidth:8MHz BER<1E-3
Power consumption: < 3.8W	Image:Mirror
Wireless input: 4CH AHD wireless input	Working time:6H with fully charged
Infrared remote control: Support	Standby time:100 days with fully charged
Working frequency: 2400 ~ 2483.5MHz *	Charging voltage:DC 12-24V
Decompression format: H.264	Power saving mode:Automatically
Receiving sensitivity: -89dBm@4MHZ	Working temperature: -20~+70 °C 85%RH MAX
Recording: Yes	Storage temperature: -30~+85 °C 95%RH MAX
Recording file: 10S /30S/1S/5S optional	SNR: 46.5dB
Storage: 16-128G	Waterproof level:IP69K
File size: 3.3M/min	Viewing angle:Horizontal more than 40°
Playback mode: Single image	Transmission sensitivity: -89 dBm
File format: MP4	Shell materials:Black aluminium alloy
Receiving distance: 50M in open area	

2. Instructions For facade

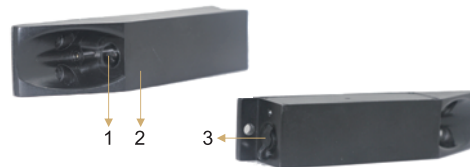
1) Panel introduction

- Sunshade
- Display screen
- Metal LOGO plate
- Menu setting: Left selection;
Long press to choose 1/2/4 display mode
- MENU: Open or exit the menu
- Menu setting: Right selection
- Power Key
- Flip set: Turn Up, Down, Left and Right
- Reverse Line: On/Off
- Confirm, Long press to Pairing button



2) Camera introduction

- HD Lens
- Black aluminium alloy
- Charging port



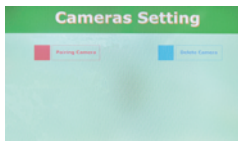
3. Menu Setting Introduction

Press the MENU key on the panel to enter into the main Menu setting interface.



Camera pairing

Open the main menu interface, select camera setting and pairing camera, then press the button "⊞" on the front panel to confirm and enter into cameras pairing or cancel pairing, press the MENU key to exit after finished. As following picture.

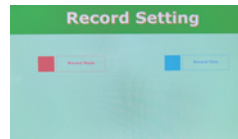
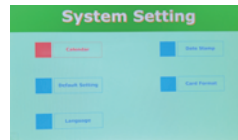


System setting

Open the main menu and select system settings, press the button "⊞" to confirm. Then press "◀" or "▶" to enter into the calendar, date stamp, default setting and card format setting. Press MENU key to exit. As following picture.

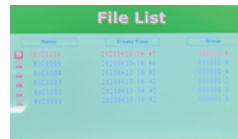
Record setting

Open the main MENU interface and select record settings, then press the button "⊞" to confirm. Press "◀" or "▶" to enter into the record mode and record time setting, and press the MENU key to exit. As following picture.

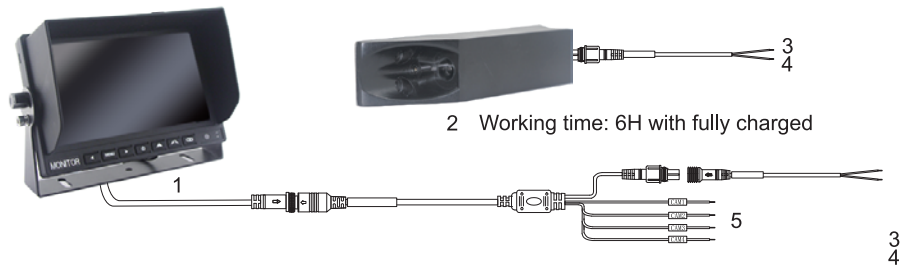


Video playback

Open the main MENU interface to select playback, then press the button "⊞" to confirm and enter into the file list to select the required playback file, press the button "⊞" to confirm playback, and press MENU key to exit. As following picture.



4. Connection Introduction



1. Monitor
2. Camera
3. Red Electronic Wire: DC 12-24V power input
4. Black Electronic Wire: GND
5. Trigger wire(cam1)/Trigger wire(cam2)/Trigger wire(cam3)/Trigger wire(cam4)

5. Accessories

- 2.4G Wireless Monitor * 1PCS
- 2.4G Wireless Camera * 1PCS
- Power Extension Cord * 2PCS
- Hexagon Wrench * 2PCS
- 2.4G antenna * 1PCS
- User Manual * 1PCS

6. Attention

For your safety, Do not watch video or set monitors while driving. Non-professional please do not disassemble the product at will, please consult the after-sales service organization when the product malfunctions, or send it to the local maintenance department for inspection and repair.

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

Tip: In cold weather, the product start may appear dark screen phenomenon, the product will slowly heat up, the display screen will slowly return to normal with the increase of temperature.