

9-Inch AHD Dual-Split Wireless Camera Monitoring System



Operating Instructions

Before operating this set, please read these instructions completely

Product Specs

Wireless Monitor	
Display Size	9inch IPS digital panel
Display Ratio	16:9
Resolution	1024*RGB*600
TV System	PAL/NTSC
Brightness	500cd/m ²
Video Input	2 wireless video input
Frequency Range	2.4G wireless signal frequency(2412-2484MHz)
Output Power	21dBm with power control
Receiving Sensitivity	-90dBm
System	PAL/NTSC
Power Supply	DC12-36V
Power Consumption	about 6W
Operating Temperature	-30°C~70°C, RH 95% MAX
Wireless camera	
Sensor	1/3" CMOS 1336
Resolution	1920*1080 AHD Resolution , 2 MP
Angle View	105-110 Degree Horizontal angle
TV System	PAL/NTSC
Waterproof Level	IP69K
Power Supply	DC12-36V
Power Consumption	about 4W
Transmission Distance	Above 300 meters in open space
Night Vision	18 infrared night vision lights
Body Housing	Zinc alloy housing
Operating Temperature	-30°C~70°C, RH 95% MAX

Attention:

1. Please keep the monitor away from dampness, dust, oil and straight sunlight.
2. Do not twine, twist or tread the power cable,
3. Do not put the machine in the rain or damp environment lest outbreak of fire or any damage to machine.
4. Do not use diluents or other chemical cleaner when cleaning the machine.
5. Do not repair the machine by yourself. Please turn off the machine and inform us if any problem found, the factory or the agent will arrange specialized person to disassemble and repair the machine for you.
6. Please keep the goods in good environment. The storage temperature for this machine is from -20°C to 80°C and the operating temperature is from -30°C~70°C.

MONITOR



1. Power On/Off
2. Analog Decrease
3. Menu
4. Analog increase
5. OK
6. Channel Switch/Return
7. Antenna Gain

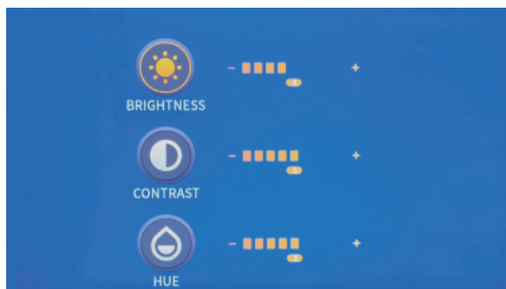
MENU

1. Pairing: Press the menu key and select , press the OK key to start pairing (Pairing is performed in single image mode)

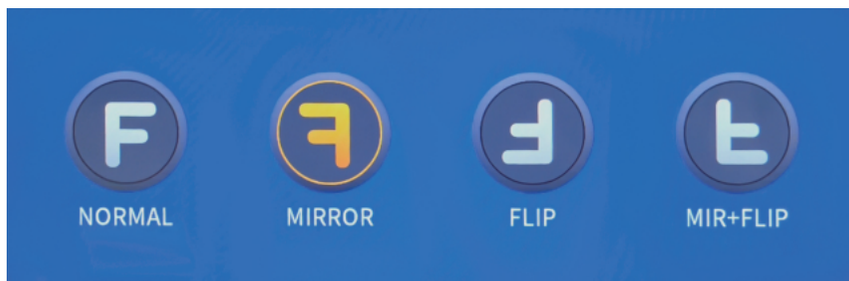


There maybe some small and bright spots on the screen. This is a common technical matter and does not indicate any quality problem of the unit.

2.  Picture: Press the menu key and then select the icon , press the OK key to enter brightness/contrast/color/. Press the analog +/- key to select the option to be adjusted, then press the OK key to confirm the corresponding option, press the analog +/- key to adjust the parameter size.



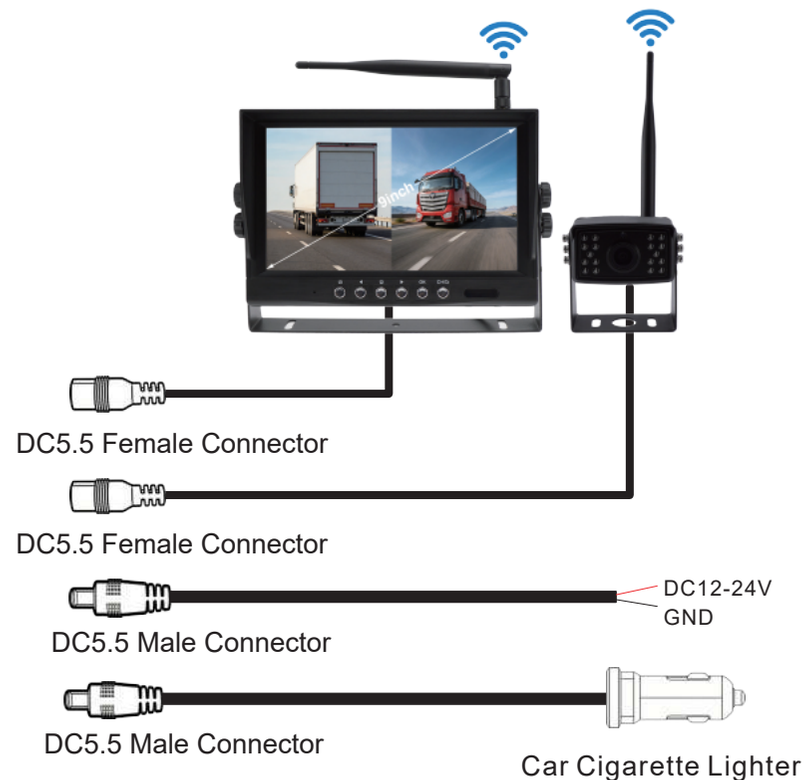
3.  Mir-flip: Press the menu key and select the icon . Press the OK key and then press the analog +/- to select the icon normal/mirror/flip/mirror+flip to adjust the image direction.



4.  System: Press the menu key and select the icon . Press the OK key and then press the analog +/- to select the required language.

5.  Guide line: Press the menu key and select the icon . Press the OK key to turn on/off the guide line.

Wire Diagram



DC5.5 male connector connect to DC5.5 female connector of monitor/camera

Product function

This product adopted high resolution TFT color digital screen and 2.4G digital wireless technologies, which used embedded processor and embedded operating system, combined several latest technologies in the IT field, such as video compression/decompression technology, special shockproof technology. It has no radiation, low power consumption, flicker-free and gorgeous vivid color and could be easily installed and widely used in various kinds of vehicles.