Heavy Duty Digital 2.4Ghz wireless video camera system

Key instruction:

- 1. Menu key enter to the menu set, also quit from sub menu.
- 2. After you paired camera, the fast channel key can help you select the camera channel etc.
- 3. The left key is the parking line key, press can display parking or not display.
- 4. For the paring, one set we had paired well for you; if you need to change, please press menu pairing key, and press the camera pairing button at the camera end. This camera pairing key can make it more available to do pair operations.

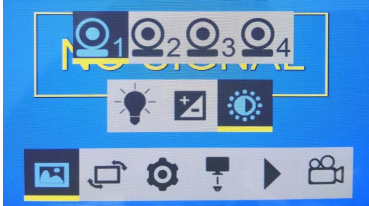
Menu screen: Press "MENU" enter to menu screen as Image 1



[Image 1]

Detail features:

1. Color,brightness,contrast;each channel can be set;as following image2 showed:



[Image 2]

- 2. Image turn: up/down/mirror/normal images; Press the "ok" key to turn.
- 3. this is the memory, time set, 50/60HZ, default set: Press move "left", "right" key to select, and "ok" key confirm.





Note: the first time use the SD card, please do SD card formart,

4. Paring:

When you need to change camera or trailer etc, need do paring again; Method is press the menu

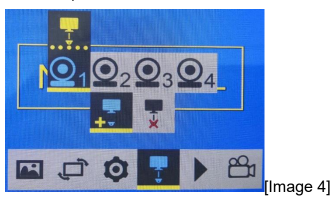
Select the paring, and then press "ok" have the following image 4; and then press the camera end pairing key. We update this as this is more available for pairing, to make sure pairing ok and paired

that camera you want to pair.



This is the pairing, press "ok" key to select and confirm, when there have

" $\sqrt{}$ "Then paried ok.



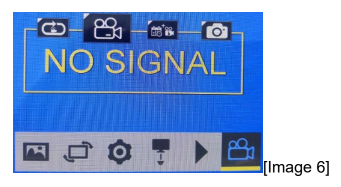
- 5. This is dis paring, press "ok" key to select, to disconnect the pairied camera.
- 6. Video play back, press play back key fast enter to the playback menu.





[Image 5]

7. Video recording, or take picture set: fromt select the first one:cycle recordingpower one start recording; manual recording, select the second one,press "+" start or stop video recording; the fourth is the taking picture, press"+" to take picture



Detail specification:

Digital Wireless Receive Monitor

Digital Wireless Waterproof IR Camera

Image Type: 1/3 inch Color CMOS HD 720P

Built in 2.4GHz Digital wireless transmitter

Line of Sight Range:≤100M

Horizontal Resolution: 1200TV Lines

Effective pixel:1280(H)X720(V)

Usable Illumination: 0Lux (Built in 18pcs IR LED's for Picture Support in the Dark)

Free viewing angle: 120°

Waterproof: IP69K

Shockproof: 10G

Free Operating Voltage: DC10-32 Volts

Dimensions: $80(L) \times 70(W) \times 77(H)$ mm (with mounting)

Weight: 450g

Accessorie

U- Support Bracket, Angle Adjustment Screw*2, Removable Sun Visor*1, Electrical Connecting Cable*1, Antenna*2, Stainless steel Screw *2, User's Manual*1

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment