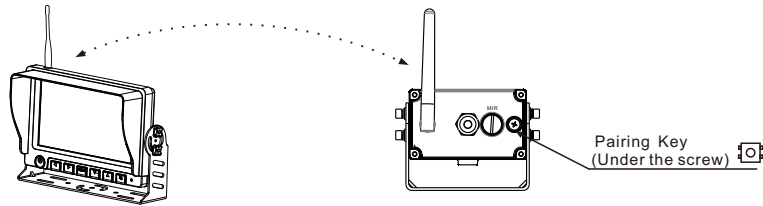


Monitor and camera pairing instructions



Step 1: Please prepare two tools, a PH1 cross screwdriver and a 2.0 rod. Remove the screw, which on the back of camera. The pairing key just under the screw, about 10mm lower.

Step 2: Power on monitor and camera, enter the monitor menu, choose the pairing icon, and press ok button. The screen message changes to **PAIRING START 30**, and starts to count.

Step 3: During the counting, press the Pairing key by the thin rod. Wait a few seconds, the screen will change to the camera viewing mode

Note: Just click once, and loose immediately, don't hold it. You can feel the pairing key moving down, then bouncing back.

Step 4: Repeat above steps to pair additional monitors.

Note: Please pair monitors one by one. The paired monitors will show RX1,RX2,RX3,RX4 based on how many monitors are being connected. These codes show will show in order, Repeat pairing steps as needed.



Multiple LCD Wireless System! 1 Wireless Cam connects up-to 4 LCD's at same time!



Features

- ★Up to 4 LCD's: Connect up to 4 Wireless 7" LCD's (you choose 1-4 LCD's during checkout) to one wireless camera at the same time
- ★Extended Wireless: Camera & LCD offers up to 200' wireless range
- ★Heavy Duty: IP69K Shockproof Weatherproof Heavy Duty Wireless Camera
- ★Low Light Visibility: Includes 18 IR lights to improve visibility in low light
- ★7" HD Wireless LCD: Each LCD (can add up to 4 LCD's with 1 Camera) offers clear picture quality with DC8-32V operating frequency and U Bracket
- ★Safety and Security: Reduce Accidents by 70% or more
- ★FREE Shipping: We ship all orders out with FREE 1-5 Day Shipping
- ★30 Day 100% Money Back Guarantee

Digital Wireless System Technical Parameters

Display Device	Color TFT-LCD
Size	7" Digital Screen
Operation Frequency	2400 ~ 2483.5MHz
Receiving Sensitivity	≤-86dBm(1MHZ QPSK MD300RE)
Resolution	800×(RGB)×480
View Angle (LR/UD)	L/R: 70/70 U/D: 50/70
Contrast Ratio	500:1
Luminance(cd/m ²)	450
Response Time (ms)	25
Load Dump	DC 12+87V/400ms
Operating Temperature	-20℃ ~+70℃
Storage Temperature	-30℃ ~+80℃
operating voltage range apply	DC8V~32V (5W Max)
Dimension (L x W x T)	(218X149X82mm)
Transmission Power	18dBm with Power control
Camera	Color CMOS Camera
Image Pick-up Device	1/3" Color CMOS
Picture Elements	NTSC:720(H)X480(V);PAL:720(H)X480(V)
Horizontal Resolution	500 TV Lines
Minimum illumination	0 Lux At Night (IR LED ON)
View Angle	120°
Waterproof rating	IP69K
Shockproof Rating	10G
operating voltage range	DC11~32V
Dimension	106(W)x75(H)x70.4(D)mm

Warning

The system maintenance must be maintained by professionals, please do not open and improve the system!

The system is only for the safe operation of equipment and not responsible for accidents

Monitor Menu Operation



Image settings



Automatic conversion settings



Function settings



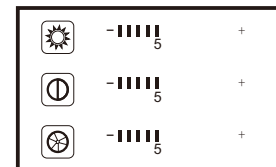
Save time settings



Play settings



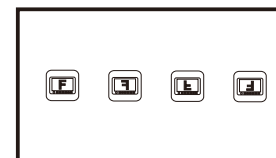
Pairing



1) Image settings:

- Brightness setting: 0-9 steps (left / right key adjustment)
- Contrast setting: 0-9 steps (left / right key adjustment)
- Color setting: 0-9 steps (left / right key adjustment)

This feature can only be controlled by the RX1 display

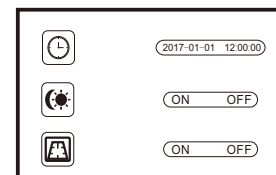


2) Mirror settings:

Set the four states of the RX1

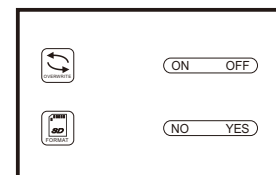
Just like, mirror, vertical flip just like, vertical flip mirror

This feature can only be controlled by the RX1 display



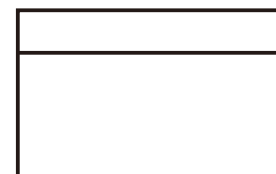
3) Function setting:

- NC
- Set the LED screen ambient light mode to open and close;
- Reversing Ruler Setting: Set the RX1/RX2/RX3/RX4 channel reversing scale to open and close.



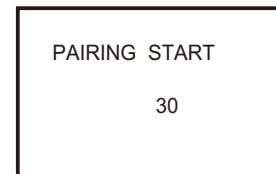
4) SD card storage settings:

- NC
- NC



5) Save file playback:

- NC



6) Code setting:

Enter the menu Select the code option menu Press the Enter key to start the code, show the code Character PAIRING START 30, the countdown time count down to 30 seconds, the camera from The camera is powered by the code pair key and the display is paired, waiting for 5~10 pairs of codes to display