How To Use:

- You can connect the adapter (DC 6V) to camera and monitor for using, also can use built-in battery after charging without AC adapter. When use the device with adaptor, it can recharge battery at the same time.
- * Please press ON/OFF button (button 8 of camera & button 13 of monitor) for 3 seconds on both camera and monitor to start, you may get the camera image directly or it may shows LOST LINK as below. If it shows LOST LINK as below, you should press button 12 to change chenille. Don't quick change, should wait for few seconds each channel.

Some operations of the monitor:

- 1. Change channel: Quick press button 12 to change channel, press one time can change one channel. Total 3 channels, don't quick change, should wait for few seconds to check for receiving signal.
- 2. VOX SETTING: Press button 8 for 2s to choose "VOX ON/OFF", VOX ON means sounds control, press button 8, the screen be off, when camera sides have noise or sounds, screen will turn on automatically. VOX OFF mean it doesn't have sounds control function. when screen be off, it never turn on only when you press button 8 again.
- 3. Setup time: Press button 12 for 2s (Notice:quick press can change channel press for 2s can adjust time), the time will flashing, scroll up and down to select number you want, quick press to confirms. Time shows hours and minutes, confirm hours it will turn to minutes automatically.

- Adjust the voice: Scroll button 12 up to add voice, scroll down to reduce voice. The picture shows as below:
- 5. Adjust brightness: Press button 8 to reduce,9 to increase



OST LINK

User's Manual





Product Layout :

Camera:

- (1)--Camera
- (2)-10PCS IR light for night vision
- (3)--Microphone and loudspeaker
- (4)--Indicator light, it will flash when can't find the camera. Normal is off.
- (5)--Power indicator light. The red led light turn on when charging. The led light turn off when battery power is full.
- (6)--Working indicator light. It is red light when working.
- (7)--Power input connector: DC6V
- (8)--NO/OFF power button

Receiver:

- (1)--AV Out jack
- (2)--Mircophone and loudspeaker
- (3)--Low power indicator light
- (4)--Power indicator light, the red led light turn on when charging. The led light turn off when battery power is full.
- (5)-Working indicator. It lights on when working.
- (6)--Temperature Indicator light
- (7)--Sound indicator light. It turns on when there is sound from camera.
- (8)--Press one time to turn off the screen , press again to turn on, press 2s to choose VOX ON & VOX OFF(sounds control).
- (9)--Brightness adjustment button (brightness level lower)
- (10) -- Brightness adjustment button (brightness level higher)
- (11)--Power supply input connector: DC6V
- (12)-button for setup time, adjust voice and change channel
- (13)--ON/OFF power button
- (14)--2.0" LCD display

Screen

- (1)--Channel sign: CH1,CH2,CH3.
- (2) -- Temperature sign , show camera side's temperature.
- (3) -- Battery sign.
- (4)--Signal sign
- (5) -- Time sign , hour & minute
- (6)&(7)--Lost link, need to change channel

Key Description :

Camera:

- Digital RF modulation with frequency (Automatically switch RF channels)
- ●10 pcs IR LEDs for excellent night vision (Effective Range: 5M)
- Built-in microphone for audio monitoring
- Built-in rechargeable Li-battery
- Battery charging time: 4 hours
- Battery power can be used for 2.5 hours after full charging.

Receiver:

- Dynamic select clean channel to avoid interference from other 2.4GHz devices
- 2.0" TFT LCD with 220x176 resolutions;15fps
- built-in 6V rechargeable Li-battery
- Battery charging time: 6 hours
- Battery power can be used for 2.5 hours after full charging.
- Support 3 cameras (3 CH), free of interference
- Time and Testing room temperature function
- 100 meters transmission range in open space

SPECIFICATION:

* Dimension(WxDxH):90x76x34mm

Weight:88g

Camera	Receiver
*Transmission Frequency: ISM 2400~2483 Mhz	* LCD Screen Type: 2.0 inch TFT-LCD
* Imaging Sensor: 1/4 Color CMOS	* Effective Pixel: 220 x 176
* Horizontal Resolution: 380TV Lines	* Receiving Sensitivity: <-85dBm
* Picture Total Pixel: 640 x 480 pixel	*battery charging time:6hours
* Angle: 62 degree	* Battery working time: 2.5hours
* Night vision range: 5m	* Consumption Current: 200mA
*battery charging time:4hours	* Power: DC 6V
* Battery working time: 2.5hours	* Dimension(WxDxH):88x74x35mm
* Sound Control Sensitivity: >63dB	* Weight:90g
* Unobstructed Effective Range: 100m	77 (1910.704
* Power: DC 6V	