

GWII Components

Receiver:

Screen information:

Power indicator ('H' represents receiver power; 'C' represents transmitter power)

1. (LV/CCTV) Signal Indicator and Signal Intensity
2. Shooting Mode

1. Auto-focus(Half press)
2. Shutter release (Full press)

Wireless RF Transceiver

Power

.Shutter Indicator Light

1. SET
2. Next picture in playback mode
3. LV/Mini mode switch button

- TAB**
1. Signal Switch button
 2. Sleep (Full press for 1.5 second)

Playback /Delete button (Full press for 2 seconds)

N/M
Playback
Indicator

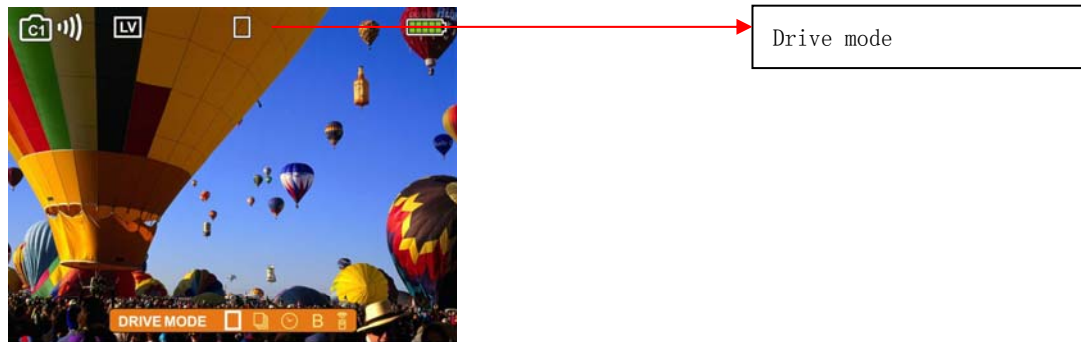
Video
Output

Screen
Information



Power Indicator ("N" represents receiver power ; "C" represents transmitter power)

1. Press “Menu” button enter Drive mode.and Press “SET “ to switch the mode and adjust .

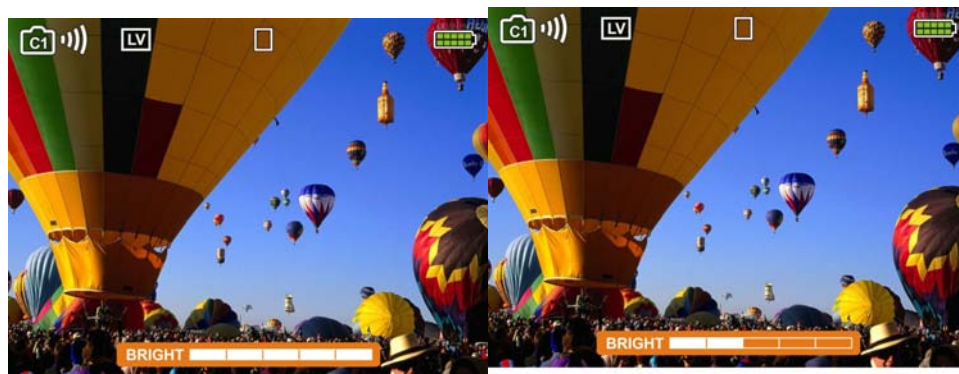


按“MENU”键



按“SET”键

2. Press Menu twice to enter “BRIGHT” (5 Levels total).Press “SET” button to adjust brightless. Each level increases brightness by 20%.Default is 3.



按“MENU”键

按“SET”键

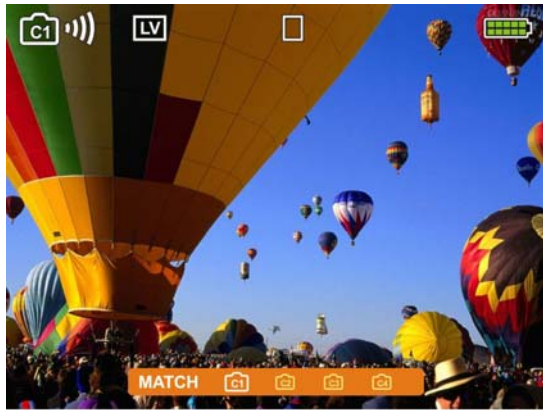
3. Press “Menu” jbutton and navigate to Contrast. And press “SET” BUTTON to adjust Contrast. Each level increases contrast by 20%. Default is 3.



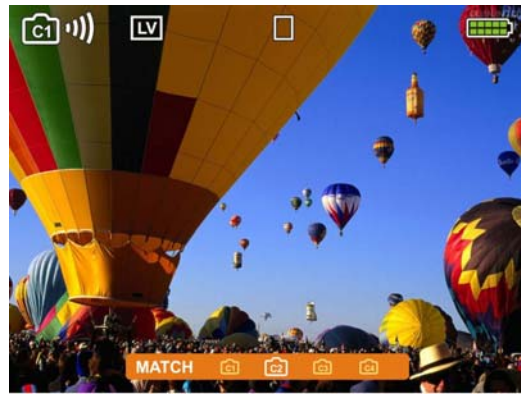
按“MENU”键

按“SET”键

4. Press Menu again to enter MATCH, and default is C1. and press SET to switch among C2.C3.C4 as below .



按“MENU”键

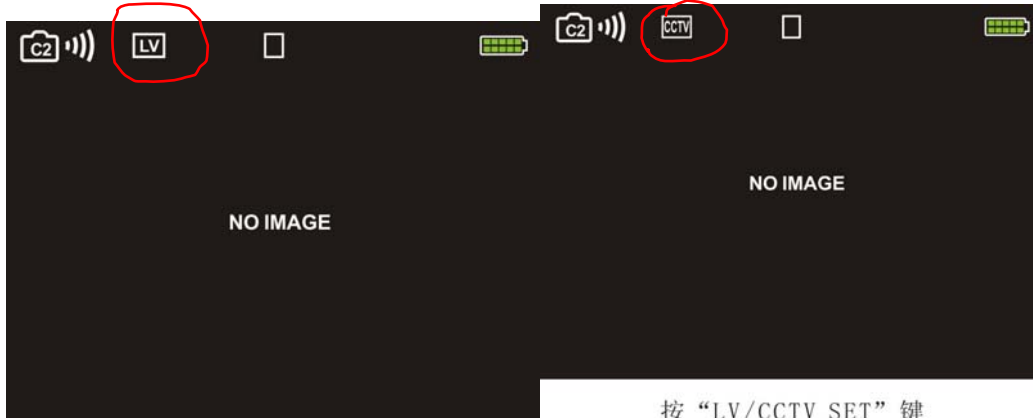


按“SET”键



按“SET”键

5. If MENU or SET is no operation performed in 6 seconds, it will keep the records and The menu will disappear.
6. Press SET TO switch between LV and CCTV. The default is LV MODE. Receiving signals from the camera in LV MODE.

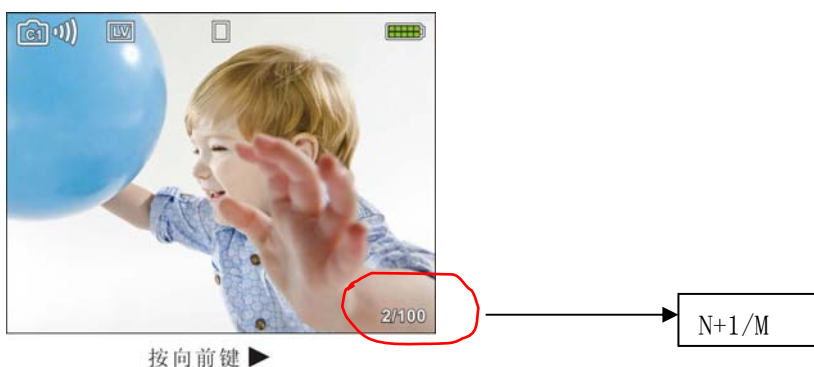


按“LV/CCTV SET”键

7. Press Play button to scan the pictures, showing the latest one. Press “Play” for 2 seconds to delete the current picture and it will switch to the next picture. Symbol “N/M” will be displayed in Scan mode. N means Order of the current picture. and M means the total no. stored in the Receiver.



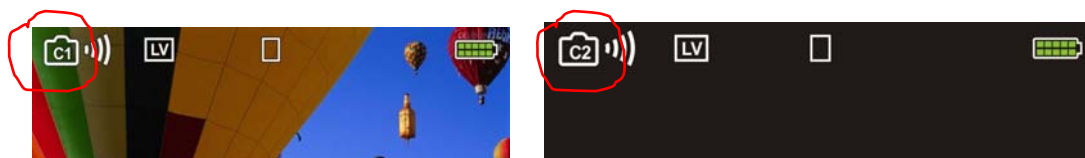
8. Press MENU button to see the previous picture in the Scan mode.



9. Press SET button to see the next picture.



10. Press TAB button to switch the channels. and the channel will be displayed as the illustration.



11. Press TAB for 1.5 seconds to enter sleep. and the LED light on, the indicator light on the transmitter turn red. Press TAB for 1.5 seconds again to wake the both units, the SLEEP indicator LED light is out, and the the other light blink green.

12. Press Shutter button.

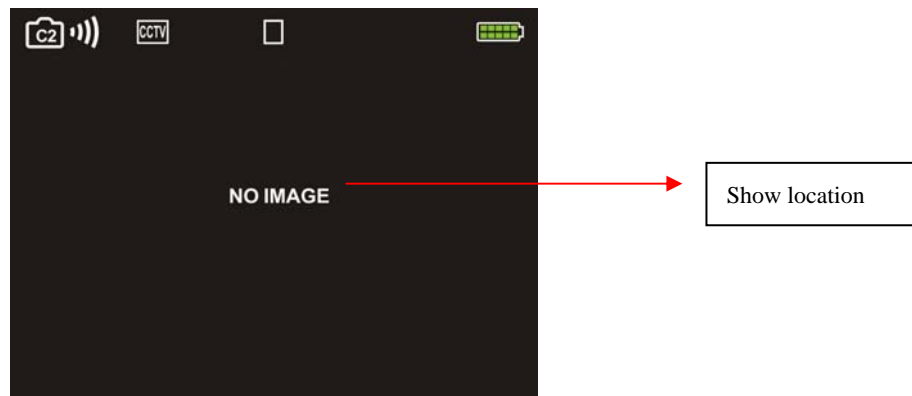
a). Half Press shutter button and send the focus signal to the receiver. and the signal light on the receiver turns green until release the button.

b). Press shutter again to send the camera signal to the transmitter, and the signal light on the receiver is changing as below:

1. Light on red for 0.5 seconds when Single shot
2. Light is always on when continuous shots.
3. Blink green for 5 seconds when DELAY SHOT.

c) Repress shutter button to save the picture. the limited storage is 120 pcs pictures. when above 120, it will cover the first picture.

d). When adjust the channels, Press the shutter to match. and the indicator of the signal will display when the channels matched.



二>. Reiceiver

Wireless
Rf signal

match the channels signals

Power

Green light on when
changerd, green light
off when power is full.
Red light on when
trouble in charging

Light on green when half shutter, light
on red when full shutter .



Light blink green, when
voltage is normal. light on red
when sleep, light blink red when
low power.

FCC ID: DAO-GWII

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.

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

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.