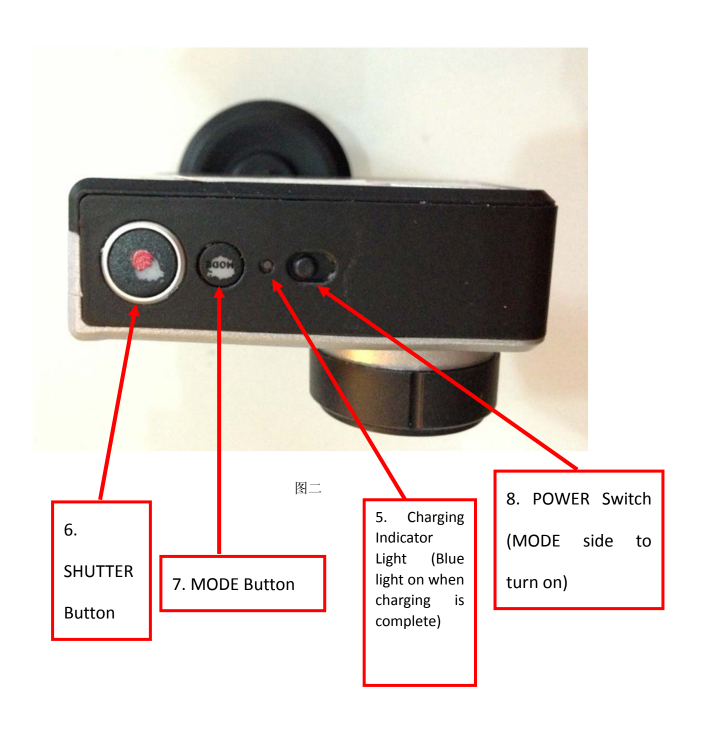


# Content

C-GO1 Features	3
USING YOUR C-GO1: BASICS	9
GETTING STARTED	9
CAMERA DEFAULT SETTINGS	9
POWERING ON AND OFF	9
USING YOUR C-GO1: CAMERA MODES	10
VIDEO	10
PHOTO	10
Using ST24 to Control C-GO1	
Using Your IOS System to Control C-GO1	12
Using Your Android System to Control C-GO1	
FCC STATEMENT	14
Warranty of C-GO1	15

# **C-GO1 Features**







图三

9. Wi-Fi Cable Socket

10. RetainingScrew socket





Micro SD Card Slot



5GHZ Cable

# **USING YOUR C-GO1: BASICS**

# **GETTING STARTED**

#### Before using your C-GO1 for the first time:

- 1. Insert a microSD card into the card slot with label facing forward, follow the arrow direction.
- 2. Place battery into the camera.
- **3. Charge battery.** The included Li-Po battery comes partially charged. To charge, connect the included USB cable to camera and connect the other end of the cable to a power source such as a computer. No damage will occur to the camera or battery if used prior to a full charge.

## C-GO TIP: Charger Indicator Light when camera is OFF and charging, show:

- Charger Indicator Light is purple when charging.
- Charger Indicator Light is blue when charging is complete.

# **CAMERA DEFAULT SETTINGS**

The C-GO1 camera powers up with following default settings:

Video Resolution: 1080p30fps

Photo Resolution: 2 Megapixels (MP)

Wi-FI Status: ON Video MODE: ON PHOTO MODE: OFF

# **POWERING ON AND OFF**

#### To Power ON:

Press and Push the **Power Switch** (pic) to the **MODE Button** side and release. The blue **Video/Photo Indicator Light** and **Wi-Fi Indicator Light** flash several times and then keep being on to enter idle status.

## To power OFF:

Press and push the **Power Switch** (pic) to the other side, and all indicator lights are off.

# **USING YOUR C-GO1: CAMERA MODES**

# **VIDEO**

Once you power on your C-GO1, the camera is in Video Mode. And the **Wi-Fi Indicator Light** is on as default setting.

# **To Start Recording:**

Press and release **SHUTTER BUTTON**. The blue **Video/Photo Indicator Light** flashes from time to indicate reading status.

## To Stop Recording:

Press and release **SHUTTER BUTTON**. The blue **Video/Photo Indicator Light** keeps being on but stops flashing to indicate recording has stopped.

# **РНОТО**

In the Video Mode, press and release **MODE BUTTON** to enter Photo Mode. The blue **Video/Photo Indicator Light** is off to indicate that the Photo Mode is on.

## To Take a Photo

Press and release SHUTTER BTTON. The Video/Photo Indicator Light flashes for one time. And repeat this action for more photos.

## To Switch to Video Mode

Press and release MODE BUTTON. The blue Video/Photo Indicator Light is on to show the camera is in Video Mode again.

## C-GO TIP:

- Press the buttons with a proper strength and speed. If there is no response of the indicator lights, you can repeat your action.
- Please make sure that the camera is off when you take the microSD card out, or it may lead to file loss.

# **Using ST24 to Control C-G01**

- 1. Power on C-GO1
- 2. Bind ST24 and C-GO1. There are two ways of binding:
  - A. Connect Wi-Fi in PAD interface, and input the correct password.
  - B. Bind C-GO1 in FPV interface, and input the correct password (The two passwords are same).
- 3. When binding is complete, enter **FPV**→**Model Select**→**Select a Model** or choose a model you have set in advance. Return to **FPV** screen and press **Take Off** to connect video.
- 4. Press and release **SHUTTER BUTTON**. ST24 beeps one time, and the following information appears on the top of screen: **Start capture** → **Capture complete**.
- 5. Press B3 button, a prompt box of "**Start record**" on the middle of screen top appears, and on the right of the screen top, record time is showed.
- 6. Press B3 button again, "Stop record" appears on the middle of screen top.
- 7. Check the Record:

Press Landing Button→Enter→System Settings→FPV Quick Review

# **Using Your IOS System to Control C-GO1**

- 1. Power on C-GO1 (Please first install FPV Apps in your iPhone).
- 2. Open FPV Apps and join net YC1080F\_5G\_08......
- 3. After binding C-GO1 and iPhone successfully, use photo/video function on your phone as usual: press (pic) to take a photo, and press (pic) to record a video. As for C-GO1, the indicator light's status is the same as it works independently.

## C-GO TIP:

- You can check your photos and video recordings through both iPhone and microSD card reader
- Please make sure that the camera is off when you take the microSD card out, or it may lead to file loss.
- Same operation for phones of Android system.

# **Using Your Android System to Control C-GO1**

#### (Take SAMSUNG GALAXY Note2 for example)

- 1. Power on C-GO1 (Please first install FPV Apps in your SAMSUNG GALAXY Note2).
- 2. Open **FPV Apps** and join net YC1080F\_5G\_08......
- 3. After binding C-GO1 and iPhone successfully, use photo/video function on your phone as usual: press (pic) to take a photo, and press (pic) to record a video. As for C-GO1, the indicator light's status is the same as it works independently.

#### C-GO TIP:

- You can check your photos and video recordings through both SAMSUNG GALAXY Note2 and microSD card reader.
- Please make sure that the camera is off when you take the microSD card out, or it may lead to file loss.
- Same operation for phones of Android system.

#### **FCC STATEMENT**

- 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. 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.

## **FCC Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body

# Warranty of C-GO1

- 1. Hot plug is not available; please turn off the camera before inserting or pulling out the SD card.
- 2. Neither photo nor video mode is available during charging.
- 3. Please avoid the camera connecting to 2 more equipment; otherwise the fluency of the video and WiFi range will be influenced.
- 5. Good quality SD card with more than 2G storage space is recommended.
- 6. When the size of a video file has exceeded 1G, it will be automatically written in another new file.
- 7. Please avoid sudden shut down during recording; this may lead to system error of T card file. If any problem occurs, please format the SD card.
- 8. If the configurations file of DCIM in the SD card: dcim config, owns other AV files, be careful when you delete them, otherwise; the original files would be replaced by the following files with a same name.
- 9. Pls power off the camera when it is charging.