# GitUp Ltd.

## Congratulations on your new GitUp Action Camera!

This Ouick Start Guide will show you the basic instructions. Please read it carefully and we hope you enjoy using your new action camera!

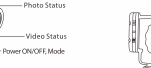
MicroSD Card Slot -





### CHARGING THE BATTERY

then push it out.



 Press and hold this part to unlock the knob. then rotate to open or close. Please follow the arrows for the right direction.





3. Open the battery cover and insert the battery (normally a battery is already installed) 4. Charge the battery by connecting the camera to a computer or other USB

charging adapter using the included USB cable. The camera status light turns on during charging.

NOTICE: Using wall chargers marked: output 5V 1A. If you don't know the voltage and current of your charger, use the included USB cable to charge the camera from your computer or a power

### POWERING CAMERA ON AND OFF

To Power On: Press the Power/Mode button [ ] for two seconds. To Power Off: Press and hold the Power/Mode button [ ] for four seconds.

1. Press the Power/Mode button [ ] repeatedly to cycle through the

Califera Modes	Description
Video	Video, Time Lapse Video, Video + Photo, Video Looping
Photo	Single, Time Lapse Photo, Busrt
Playback	Play content on the camera or a TV
Setup	Adjust general camera settings

2. If necessary, select a different capture mode:

a) Press the Setting/Wi-Fi button [ ( ) to open the settings menu. b) Press the Shutter/Select button [ ] repeatedly until you get to the desired capture mode.

c) Press the Setting/Wi-Fi button [@] to exit the settings menu.

Select your camera mode, then press the Shutter/Select

When the camera is recording, you can press the Power/Mode

1. Press the Power/Mode button [ ( ) ] to cycle to your desired mode.

3. Press the Power/Mode button [ ( ) to cycle through the options.

4. Press the Shutter/Select button [ I to select your desired option.

5. Press the Setting/Wi-Fi button [ ( ) to exit the settings menu.

button to start/stop recording or take a photo.

Take photo while recording

button [ 🙆 ] to take a photo.

The remote control allows you to start/stop recording, capture photos, enable the Wi-Fi and power off the camera remotely, which is perfect for gear-mounted shots.

### Pairing Remote Control with Git2

- 1. Power on the Git2 and switch to the setting mode through the Power/Mode button [ 🚇 ].
- 2. Press the Shutter/Select button [ and switch to the RF pairing
- through the Power/Mode button [ (a)
- 3. Then press the Shutter/Select button [ ], entering the pairing page. 4. Put the remote control close to the camera, and press the video button
- and shooting button together for 1-2 seconds. If paired successfully, the camera screen will show "RF pairing success".

Git2 supports all dash camera features, like auto-start recording, loop recording, G-Sensor, vehicle identity text and motion detection. Also there are camera holder and suction mount sold separately for Git1 and Git2.

### **Enable Car DVR Mode**

- 1. Power on the Git2 and switch to the setting mode through the Power/Mode button [ 1.
- 2. Press the Shutter/Select button and switch to the Car Mode through the Power/Mode button [ @ ].
- 3. Then press the Shutter/Select button [ )

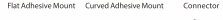
function will be enabled and the LED lights from front & top will be off

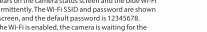
The GitUp App allows you to control your camera remotely using











- 2. To Connect your camera to the GitUp APP:

NOTICE: After enabling the car DVR mode, the auto-start recording

a smartphone or tablet. Features include full camera control. live preview, playback and video/photo download.



### 1.Enable the Wi-Fi If the camera is powered on and ready to capture videos or photos,

you can press and hold the Settings/Wi-Fi button [ @ ] for three seconds to turn Wi-Fi on/off, When Wi-Fi is on, a Wi-Fi status icon appears on the camera status screen and the blue Wi-Fi light blinks intermittently. The Wi-Fi SSID and password are show on the camera screen, and the default password is 12345678. Notice: When the Wi-Fi is enabled, the camera is waiting for the Wi-Fi connection with smartphone or tablet, and you can not take video or photo until the connection established.

- a). Download and install to your smartphone/tablet the supported GitUp application from the Apple App Store or Google Play b). Power on the camera and enable the Wireless c). Connect to the Wi-Fi connection named Gitup\*\*\*\*
- (the stars are different for each camera)
- d). Open the application, click the [ + ] to add the camera, the application will automatically search for a camera and show "Add device succeeded" on the screen if connected successfully. e). Click the [ 🕞 ] icon to live preview the video.





















USB Data/Charging Cable Lens Cover









Suction Mount





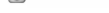












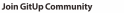






Facebook.com/gitup.ltd

GitUp is dedicated to providing the best possible service. To reach GitUp Customer Support, please visit gitup.com.















Twitter.com/gitup\_com





