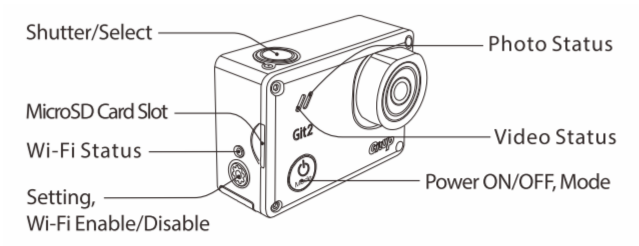
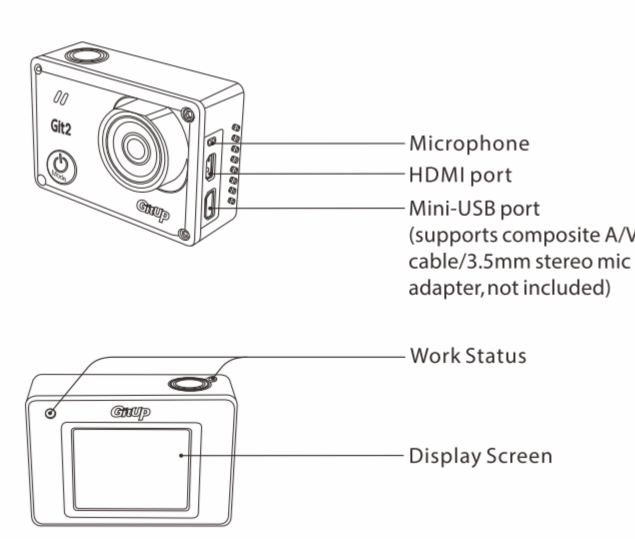
The Basic

Structure





GitUp Git2 User Manual dashcamscentral.com.au

Powering Camera On and Off

- 1. To power on:Press the Power/Mode button for two seconds;
- 2. To power off: Press and hold the Power/Mode button for four seconds.

Selecting Camera Modes

Press the Power/Mode button repeatedly to cycle through the camera modes,there are four modes for Git2: Video;Photo;Playback;SetUp

Camera 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

Adjusting Camera Settings

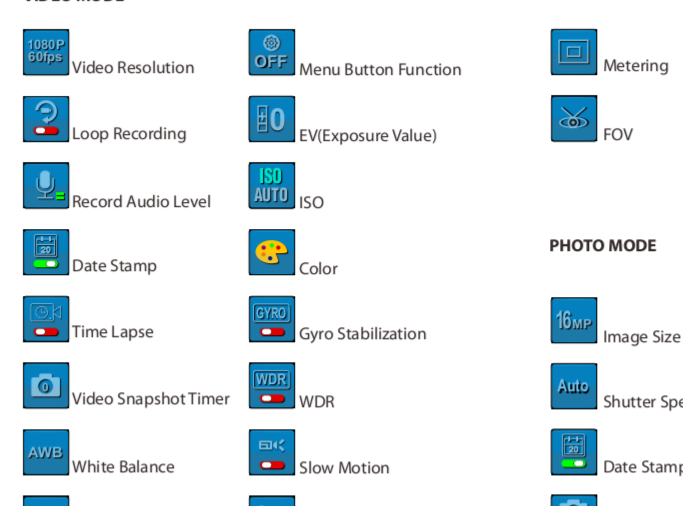
- 1. Press the Power/Mode button to cycle to your desired mode;
- 2. Press the Setting/WiFi button to enter the setting menu for that mode;
- 3. Press the Power/Mode button to cycle through the options;
- 4. Press the Shutter/Select button to select your desired option;
- 5. Press the Setting/WiFi button to exit the setting menu

The Icons



Custom White

VIDEO MODE



Sharpness

Time Lapse









PLAYLIST MODE









SYSTEM SETTING

















Settings

Video Mode

Video Resolution

GitUp Git2 includes the video resolutions listed below.

Video Resolution	Screen Resolution	FPS
2160P	2880*2160	24

1440P 16:9	2560*1440	30
1440P 4:3	1920*1440	30
1296P	2304*1296	30
1080P 16:9	1920*1080	60/30
1080P 4:3	1440*1080	60
720P	1080*720	120/60/30
WVGA	800*480	30
VGA	640*480	240



Default Setting: 1080P/60fps



Loop Recording

Available Intervals for Loop Recording are 2,3,5,10 minutes. For example, if you set the looping interval into 2 minutes, when you record 10 minutes video, the video will be saved into 5 files that each file lasts 2 minutes. What's more, the last file will be covered by the latest file when SD card will be full.

Default Setting: off



Record Audio Level

Available options for Record Audio Level are high, medium, low and mute, you can choose the appropriate level in different conditions.

Default Setting: medium



Date Stamp

Turn the Date Stamp on, then the date mark will be shown on the screen. Otherwise, there's nothing on it.

Default Setting: on



Time Lapse

Available Intervals for Time Lapse Video range from 200 ms to 10 minutes. The details are below: 1F/200ms; 1F/1Sec; 1F/5Sec; 1F/10Sec; 1F/30Sec; 1F/1Min; 1F/5Min; 1F/10Min

Default Setting: off



Video Snapshot Timer

This function helps your camera snapshot a photo while recording in every interval. Available Intervals for snapshot are: 5/10/20/30/60 secends.

Default Setting: off



White Balance

This function can help your camera work well in reduction of the color, available options for White Balance Setting are: Auto/Cloudy/Daylight/Tungsten/Fluorescent/Blue/Light Blue/Red/Light Red/Custom

Default Setting: auto



Custom White Balance Set



Menu Button Function

Available options for Menu Button Function are: Exposure Lock/White Balance Lock/EV and WB Lock/Audio Recording/Gyro Stabilization. For example, once you choose the Gyro Stabilization as the function for menu button, your camera can realize gyro stabilization while recording with simply pressing the menu button.

Default Setting: off



ΕV

Exposure Value compensation affects the brightness of your video. Adjusting this setting can improve video quality when shooting in environments with contrasting lighting conditions. Setting Options -2.0/-1.5/-1.0/-0.5/+0/+0.5/+1.0/+1.5/+2.0

Default Setting: +0.0



ISO

ISO adjust the camera's sensitivity in low-light environments, and creates a balance between brightness and resulting image noise. Image noise refers to the degree of graininess in the image. Setting Options auto/50/100/200/400/800/1600

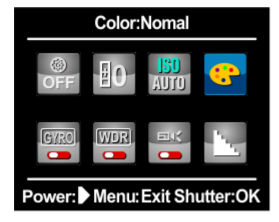
Default Setting: auto



Color

Color allows you to adjust the color profile of your video footage. Setting Options Normal/Black & White/Sepia/Vivid

Default Setting: Normal



Gyro Stabilization

With Gyro ON, a stabilization icon will appear on the right-down screen. When the camera is in the move, the icon is in orange color, otherwise it would be in white color.

Default Setting: Off



WDR

This feature can help your video looks clearly in the contrast between light and dark.

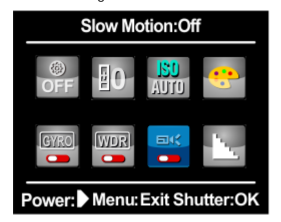
Default Setting: Off



Slow Motion

This feature can make the video slower than the normal. Setting Options Off/-2X/-4X/-8X $\,$

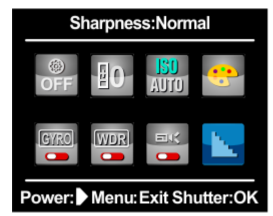
Default Setting: Off



Sharpness

Sharpness controls the sharpness of your video footage Setting Options Strong/Normal/Soft

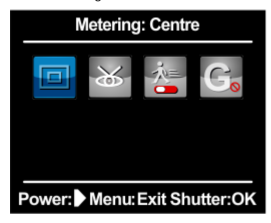
Default Setting: Normal



Metering

Available options for Metering are: Center/Spot/Average

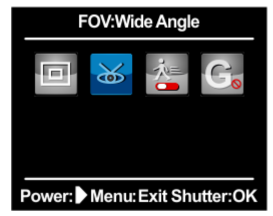
Default Setting: Center



FOV

FOV controls the angle of your video footage Setting Options Wide Angle/Narrow Angle

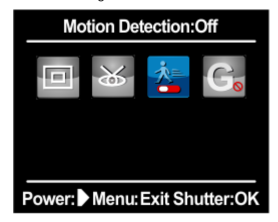
Default Setting: Wide Angle



Motion Detection

The camera will start to record when it detects motion if you enable the "motion detection" feature, and it will stop recording after one minute if the camera doesn't detect motion.

Default Setting: Off



G-Sensor

This is a dashcam feature, its main purpose is to lock the current files while recording as soon as it detects shake. You can set G-sensor sensitivity as from high to low. High means camera will start recording at slightest shock, low does quite opposite.

Available options for G-Sensor are: Off/Low Sensitivity/Middle Sensitivity/High Sensitivity

Default Setting: Off

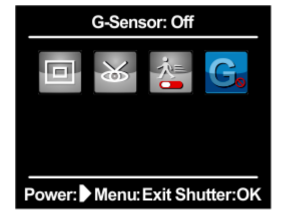


Photo Mode

Image Size

GitUp Git2 captures photos at 16MP/12MP/8MP/5MP/3MP

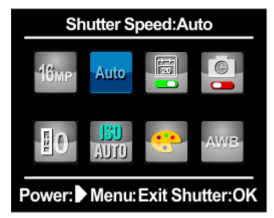
Default Setting:16MP



Shutter Speed

Setting Options Auto; 1/30Sec; 2 Sec; 5 Sec; 10 Sec; 15 Sec; 20 Sec; 30 Sec; 1 Min

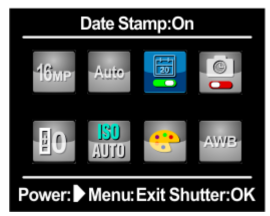
Default Setting: Auto



Date Stamp

Turn on the Date Stamp on, then the date will show on the photo.

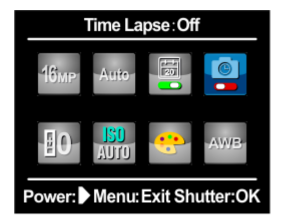
Default Setting: On



Time Lapse

Available Intervals for Time Lapse photo range from 200 ms to 10 minutes. The details are below: 1F/200ms; 1F/1Sec; 1F/5Sec; 1F/10Sec; 1F/30Sec; 1F/1Min; 1F/5Min; 1F/10Min

Default Setting: Off



Self-Timer Mode

ΕV

Exposure Value compensation affects the brightness of your photo. Adjusting this setting can improve photo quality when shooting in environments with contrasting lighting conditions. Setting Options -2.0/-1.5/-1.0/-0.5/+0/+0.5/+1.0/+1.5/+2.0

Default Setting: +0.0



ISO

ISO adjust the camera's sensitivity in low-light environments, and creates a balance between brightness and resulting image noise. Image noise refers to the degree of graininess in the image. Setting Options auto/50/100/200/400/800/1600

Default Setting: Auto



Color

Color allows you to adjust the color profile of your photo footage. Setting Options Normal/Black & White/Sepia/Vivid

Default Setting: Normal



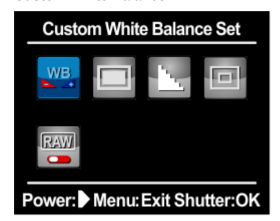
White Balance

This function can help your camera work well in reduction of the color, available options for White Balance Setting are: Auto/Cloudy/Daylight/Tungsten/Fluorescent/Blue/Light Blue/Red/Light Red/Custom

Default Setting: Auto



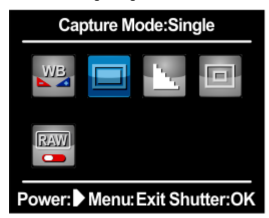
Custom White Balance



Capture Mode

Available options for capture mode are: Single/3 Sequence/10 Sequence

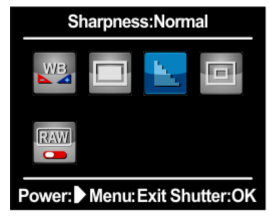
Default Setting: Single



Sharpness

Sharpness controls the sharpness of your photo footage Sharpness Setting Strong/Normal/Soft

Default Setting: Normal



Metering

Available options for Metering are: Center/Spot/Average

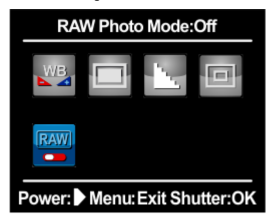
Default Setting: Center



RAW Photo Mode

GitUp Git2 can provide original photo format.

Default Setting: Off



Playback Mode

When there exists file in the camera, then you can do the operations below:

Play Current File



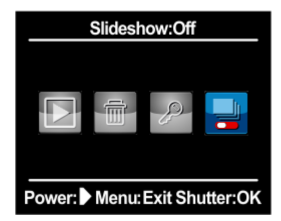
Delete Current File



Lock/Unlock File



Slideshow



System Setting

Quick Capture

With Quick Capture, you can quickly turn your camera on and begin capturing video or photo. The options for this setting are on and off(default). A.To capture video with Quick Capture: With the camera powered off, just press the Shutter/Select button for once. Your camera automatically powers on and begins capturing video.

B.To capture photo with Quick Capture: With the camera powered off, just press the Shutter/Select button for several seconds. Your camera automatically powers on and begins capturing photo.

C.To stop Recording Press the Shutter/Select button again to stop recording and power off camera.

Default Setting: Off



Beep

You can set the volume for the sound indicators to be on or off.

Default Setting: On



OSD Info

The OSD(on-screen display) setting determines whether the recording icons and file information on video and on the viewing screen appear during playback. The options for this setting are on and off.

Default Setting: On



Car Mode Auto-Start

GitUp action cameras can also be used as dash cameras, turn on the Car Mode Auto-Start, the camera will start recording once it's charged/powered on and stop recording once it's uncharged and power off.

Default Setting: Off



Custom Text Stamp

If you want to customize text stamp, you need to turn on this feature first.(Details can be seen in FAQ)

Default Setting: On



LED Status

GitUp Git2 has added a new feature of Controlling Led Status: a) All LED On (Turn on all LED) b) All LED Off (Turn off all LED) c) Front LED Off (Turn off front LED) d) Side LED Off (Turn off top LED and Wi-Fi LED) e) Back LED On (Only turn on the back LED)

Default Setting: All LED On



Screen Auto Sleep

To save the battery, the screen of the Git2 can sleep automatically once it is set the Auto Sleep time. Available settings are: off/1/3/5 minutes

Default Setting: 1 minute



Auto Power Off

When the Git2 is in non-working status , it will power off automatically after the setting time. Available settings are: off/1/3(default)/5/10/15/30/60 minutes

Default Setting: 3 minutes



Date&Time Setting

The date &time will back to original once the camera is upgraded or defaulted, so this setting can help your camera back to correct time.



System Language

Available options of system language for Git2 are:

English/France/Spanish/Portuguese/Dutch/Italian/Russian/Japanese/ simplified Chinese/Traditional Chinese/Czech

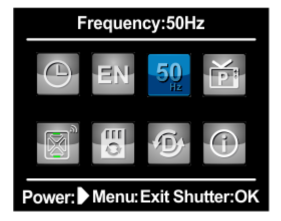
Default Setting: English



Frequency

Git2 support two kinds of frequency: 50/60 Hz

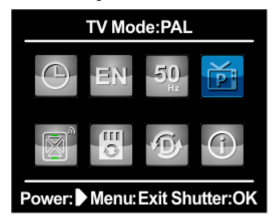
Default Setting: 50Hz



TV Mode

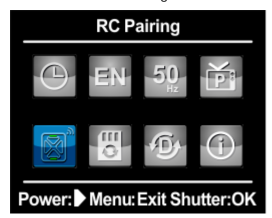
Git2 support two kinds of TV mode: PAL/NTSC

Default Setting: PAL



RC Pairing

The interface of matching RC watch with camera, the detail is below the FAQ.



RC Working Mode

USB Mode

Format

You can remove all the files in the SD card through Format, so this feature should be used carefully.



Default Setting

The camera will back to factory setting through the Default Setting



Version

The place which you can check the version of the firmware, especially after the upgrading to ensure whether the upgrading is successful.

