Indicator of Switch positions:

	誉	LED ON One Video recording
Switch Position	a	Loop Video recording
	0	One Video recording

⊠Move switch to for LED on and one video recording mode Move switch to for Loop Video recorditg mode Move switch to for One Video recording mode

Charge the battery before using your camera for the first time. Use the supplied USB cable to connect the Camera to PC USB port or USB charger.

The Yellow LED will remain on during charging. The Yellow LED will go off after full charged.

Operating Instructions: FUNCTION KEYS CHART:

Functional Key	Name	Functions	Functions- Connected TV or Monitor	
Shutter		Power on, recording starts, Default 1080P, Press to start or stop video recording	Under playback mode, Move down to select video	
M	Mode	Press and Switch between 4 modes: ()1080p@30fps () 720P@60fps (3) Image@3M (4) Parking mode	Press and Switch between 4 modes: ①1880p@30fps ② 720P@80fps ③ Image@3M ④ Playback mode	
U	Power	Press 3 seconds to Power on/off	Press 3 seconds to Power on/off, Under playback mode, Move up to select video	

auto 12V power source (cigarette lighter).

Camera will automatically start recording when power is detected, if no power is detected camera switches off.

Camera can be charged and record at same time.

Camera can be used in Parking Mode after engine stop and the internal battery will keep the camera in standby up to 8 hours and enabling the G-Sensor shocks recordings.

Car Charger(Cable Not included): A/V Out Cable(Not included):

Monitor and if connectedalso to USB power, the recording will automatically start in 1080p@30fps video mode".

Pressing the Shutter will stop the recording.

Press the Mode button to cycle thru the 4 LED color choices to select 3 different recording modes (Red, Green, Orange) or, Playback mode (Red/Green), see FunctionKey Chart.

scroll up/down recorded videos.

Web Cam Mode:

the internal battery.

Press and Hold shuttle button.

Press power button and webcam icon will appear in the page of "My Computer"

☐ If this is the first time using webcam mode, drivers will automatically download and install to your Computer. After drivers have installed, the camera will turn off and you need to repeat the Webcam mode connecting steps tostart the webcam mode.

Power Button:

Press power button for 3 seconds to turn camera ON / OFF ☐ Turning camera ON automatically starts recording video. 1080 P@30fps video (Default).

The red LED will slow flashing when recording.

Shutter Button:

Press the shutter button to stop or to start video recording.

Mode Button:

With camera in standby mode (stable LED color) Press the Mode button to cycle thru

the 4 LED color choices (Red, Green, Orange, Red/Green) for selecting 4 different

modes. See Functions chart and LED Color Chart below. ☑To start recording in selected Mode, Press the shutter button.

LED COLOR CHART:

		he Instruction of LE	ab oolors and ma	oming in Dinicion	modeb	
Status		1080P@30fps	720P@60fps	3.0 Mega Photo	G-sensor mode	
Camera stand by		Red (Stable)	Green (Stable)	Orange (Stable)	Red and Green quick flashing alternately	
Video recording or taking photo		Red (Slow Flashing)	Green (Slow Flashing)	Orange (Slow Flashing)	G-sensor works, auto recordin and save a file in 1 minute. Rec and Green slow flashing alternately.	
SD Card is full		Red (Quick Flashing 3 times then one stop)	Green (Quick Flashing 3 times then one stop)	Orange (Quick Flashing 3 times then one stop)	Loop Video recording	
Battery down		Red (Camera off after quick flashing)	Green(Camera off after quick flashing)	Orange (Camera off after quick flashing)	Red and Green (Camera off after quick flashing)	
Battery	Charging	Orange (Stable)				
	Full charged	Orange (Off)				
No SD Card		Green (Camera off after quick flashing 10s)				
Connecting PC	Camera ON	Red (stable) Recording				
	Camera OFF	Orange (Stable) Charging				
Firmware U	ograding	Green (Flashing)				

Open your favorite web cam software such as AMCap to view the live video 640x480.

GUI upgrading:

Refer the instruction by video from SPEC section on website. Download the GUI programme from the below downloadable resource

Execute the GUI programme on your computer.

Set the camera settings as you require then click 'Save Configuration file'Plug in your camera with the usb cable provided.

Turn on the camera and your pc will see the camera as an external drive. (You may need to open Windows Explorer or click My computer to see drives.)

⊠Click on 'Save to camera' and select the camera shown as a drive.

Leave the camera plugged in and turn off.

Then turn on again.LED will flash for a few seconds and the stop flashing.

☐Turn off the camera and unplug the cable.

☐The new settings have been saved.

Firmware upgrading:

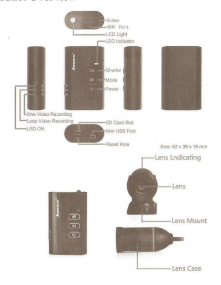
Refer the instruction by video from SPEC section on website. Download latest FW from below downloable resource and

Insert SD card to your camera, it should be class 10 or above. Plug in camera to PC. Turn the camera on, PC should see the camera as a drive and give it a drive letter.

Open the drive and delete any files you see (after saving videos you may have taken of course!) Then delete DCIM folder. Innovy

INNOVV™ C3 Action Camera See it, Touch it, Like it! World's most stylish action camera INNOVV™, To Innovate, To Explore User Manual

Product Overview



 \boxtimes Open your favorite web cam software such as AMCap to view the live video 640x480.

GUI upgrading:

Refer the instruction by video from SPEC section on website. Download the GUI programme from the below downloadable resource.

Set the camera settings as you require then click 'Save Configuration file'Plug in your camera with the usb cable provided.

provided.

Turn on the camera and your pc will see the camera as an external drive.(You may need to open Windows Explorer or click My computer to see drives.)

⊠Click on 'Save to camera' and select the camera shown as a drive.

 \boxtimes Then turn on again.LED will flash for a few seconds and the stop flashing.

▼Turn off the camera and unplug the cable.

The new settings have been saved.

Firmware upgrading:

Refer the instruction by video from SPEC section on website.

Unzip file.

⊠Insert SD card to your camera, it should be class 10 or above. ⊠Plug in camera to PC. Turn the camera on, PC should see

the camera as a drive and give it a drive letter.

Open the drive and delete any files you see (after saving videos you may have taken of course!) Then delete DCIM folder.

Indicator of Switch positions:



Move switch to for LED on and one video recording mode
Move switch to for Loop Video recorditg mode
Move switch to for One Video recording mode

Innovv

Charging:

The Yellow LED will remain on during charging. The Yellow LED will go off after full charged.

Operating Instructions: FUNCTION KEYS CHART:

Functional Key	Name	Functions	Functions- Connected TV or Monitor	
Shutter		Power on, recording starts, Default 1080P, Press to start or stop video recording	Under playback mode, Move down to select video	
M	Mode	Press and Switch between 4 modes: ①1080p@30fps ② 720P@60fps ③ Image@3M ④ Parking mode	Press and Switch between 4 modes: (1)1880p@30fps @ 720P@80fps @ Image@3M @ Playback mode	
U	Power	Press 3 seconds to Power on/off	Press 3 seconds to Power on/off, Under playback mode, Move up to select video	

Copy bin file to now empty card (shown as drive)

☑Leave camera plugged in. Turn off camera. Wait a second or two. Turn on camera. LED should flash slowly, then after a few seconds quickly this shows FW is being updated.

☑DO not switch on or off, or unplug while LED is flashing or you may destroy camera.

Unplug camera. File is automatically deleted and FW is now updated. Your previous setting will have been saved such as no date stamp, auto power off, etc.

Innovv

Accessories in packaging:

1x Innovv C3 Camera

1x Innovv C3 Lens

1x lens mount 1x USB cable

1x AV cable

1x Dashcam cable(4m)

1x Camera bracket

1x 3M Helmet mount

1x 3M Dashcam mount

1x Bar mount

1x Head mount

1x Microphone set

1x Car charger adapter

1x User manual

(No Memory Card included)

Please Note: