

# **CP2-VZ-LTE**Video Telematics Camera

## **USER GUIDE**

v1.0



**WARNING:** SmartWitness installations should be performed by a qualified individual or installation professional only. Working with a vehicle's power system can be dangerous to both you and your vehicle. This installation is intended only to be a guide since vehicle designs and power/input sources can vary significantly from vehicle to vehicle.

If you need to schedule a professional installation service in the USA for your SmartWitness device(s), please visit <a href="mailto:smartwitness.com/request-install">smartwitness.com/request-install</a> and submit the online form.

## INDEX

SAFETY ADVICE	3
GPS RECEPTION	4
CONTENTS	5
INTRODUCTION	6
FINCTIONS	9
LEDS &BUZZER SPECIFICATION	11
Installation	12
CONFIGURATION TOOL USER GUIDE INITIALIZE SD CARD DEVICE SETTINGS RECORD SETTINGS EVENT SETTINGS SYSTEM SETTINGS NETWORK SETTINGS DMS5 SETTINGS	13 15 16 17 19 21 22 23
SOFTWARE USER GUIDE PC VIEWER SOFTWARE SETTINGS OPEN THE SD CARD OPEN FILES PLAYBACK DRIVE DATA TRACKING MAP EVENT SEARCH PRIVACY SETTINGS SAVE JPEG AND AVI FILE PRINT IMAGE BACKING UP FILES BACKUP DATA LIST AND EXPORT	24 26 27 28 29 31 32 33 34 35 36 37 38
SPECIFICATION	39
APPENDIX RECORDING TIME TABLE APPENDIX UPGRADE TECHNICAL SUPPORT AND WARRANTY Optional Item	40 41 42 43

## **SAFETY ADVICE**



## **CAUTION**

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

Please make sure you follow the safety advice/instructions given in the user guide.



RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS. Battery for RTC(Real Time Clock) inside



## **⚠** Caution

Install the product where it does not block driver's visibility and where there is no airbag installed. This could cause an accident or might injure passengers in case of accident



#### **⚠** Caution

Damages due to production malfunction, loss of data, or other damages occurring while using this product shall not be the responsibility of the manufacturer. Although the product is a device used for recording videos, the product may not save all videos in the case of a malfunction. In the case of an accident, the sensor may not recognize the shock when the impact is light and as a result it may not begin recording automatically.

#### WARNING:

TO PREVENT FIRE OR ELECTRIC SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

## **GPS RECEPTION**

1. Activate the product in an area without large buildings to improve GPS reception.

The commercial purpose GPS has the average range error of more than 15 meters and the range error could be more than 100 meters due to environmental conditions like buildings, roadside trees etc.

- 2. The temperature range for optimum operation of the GPS receiver in your car is  $-10 \sim 50$ °C.
- 3. When using the product for the first time or after a long period (more than three days), it may take a little longer to recognize your current location.

It may take between five and thirty minutes to get GPS reception.

### GPS reception may be impaired under the following circumstances

- 1) If there is an object at the end of the GPS antenna
- 2) If your vehicle has metallic elements on the windshields
- 3) If equipment generating electromagnetic waves that interfere with the GPS signal is installed in the vehicle e.g.: Other GPS devices such as a certain type of wireless activated alarms, MP3 and CD players and camera alarms using GPS.
- 4) If you are using a receiver connected by cable, electric interference can be avoided by simply changing the location of the receiver (antenna).
- 5) On heavily overcast or cloudy days, if the vehicle is in a covered location such as under a bridge or raised roadway, in a tunnel, an underground roadway or parking area, inside a building or surrounded by high-rise buildings.
- 6) If GPS signal reception is poor, it may take longer to locate your current position when the vehicle is moving than when it is stationary.

## **CONTENTS**



CP2 Vehicle Recorder



Sticker for Windscreen mounting (One adhered to bracket, one extra pc)





**Power Cable** 









Alcohol Prep pad (x2)



Black zip ties (x5)

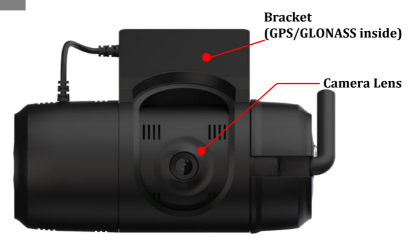
## Square cable adhesives (x5)



Keys (x1)

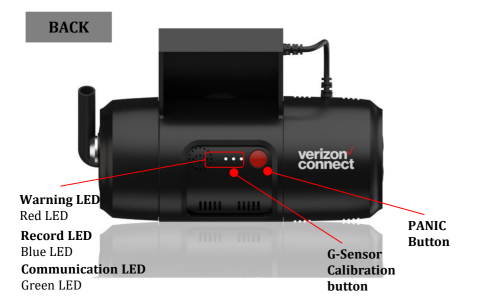
## INTRODUCTION

## **FRONT**





## INTRODUCTION



## **INTRODUCTION**

### **POWER ADAPTOR**



## **POWER CABLE**

Black (Ground)

Red (Power Battery +)

White (Power IGN + )

Green (Alarm In, NC/NO), (External panic button+)

Black (Ground), (External panic button-)

Orange (Alarm In, Voltage on/off (3~70V))

Yellow (Alarm out), Low(0V) to High (5V)

## External Panic Button (optional Item)

Cable length: 2m90cm

Button Case Size: 18 x39x10 mm



Power Specifications
Input: DC 10~32V, 2A

Output: DC 5V, 3A

## **FUNCTIONS**

#### **Automatic Booting**

Once the CP2 has been wired to your car power source the CP2 will be boot up, this will take around 1 minute for the unit to be ready to record.

The default setting for record is the continuous recording at 10fps, 720P resolution. On this setting the SD card storage may be used up quicker and depending on the settings, overwrite or stop recording when full. To avoid losing valuable data, back up data to a separate storage or PC device after any incidents.

NOTE: The unit will not start recording immediately after power on. It takes around 1 minute for the built-in power backup system to charge. Thereafter, the internal flash memory will be ready to record.

#### Continuous Record (When Record mode set as "Continuous")

This is the default mode for recording. In this setting the unit will begin recording after boot up and record the entire time the unit is powered.

The resolution and frame rates can be set as per your requirements. You can change the configuration of the recording using the CP2 Software. To do this, please see the 'Settings' section on page 16.

## Event Record (When Record mode set as "Event")

The unit will record when triggered by either an impact or a push of the 'PANIC' button. Each event file contains up to 20 seconds prior & up to 20 seconds post event. And the event file can be extended by 2<sup>nd</sup> trigger during event record.

When events are triggered continuously, for every event, 20 seconds post-recording from the time of the event will be added to the event data file with a maximum recording time of 3 minutes. When this 3 minutes is reached, the file will be split and a new file will be created but the data will be continuous.

## **Dual Record (Continuous & Event Record)**

The continuous record fps is 1fps and the file will be stored on the "Normal" folder. Event record will work according to the Fps setting for example 30frames per second recording and the file will be stored on the "Event" folder

## Drive Data (DRV file)

The DRV (Drive Data) file will be recorded during driving even if there are no events or video. The DRV file consists of GPS and G-sensor data and it helps to find specific data or driving behaviors. The DRV file overwrites the oldest data. The DVR files will be made every 10 minutes.

## **FUNCTIONS**

#### **G-Sensor Calibration**

G-Sensor Calibration is needed after installing the CP2.

- 1. Install the unit and park the vehicle on a flat surface.
- 2. Turn on the unit and press the small red button three seconds.
- 3. Then calibration will be done with "beep" sound.

#### **Built-in power backup (Super Capacitor)**

When power to the unit is interrupted, CP2 creates the last file using the internal Super Capacitor.

#### Time and Date

There are no time and date settings as the CP2 get's this information from the GPS satellite's.

#### **SD Memory Card Format**

Please format [initialize] the SD card using the "Configuration Tool CP2" software.

## Safely Removing the SD Card

### Power off vehicle and take out SD memory card

Turn off the power and then check the BLUE LED light. Once the LED light is OFF, you can safely remove the SD memory card.

## LEDS & BUZZER SPECIFICATION

## RED LED (Warning), BLUE LED (Record), GREEN LED (Communication)

				Sound		
			Warning	Record	Communication	
	Status/Step		(Red)	(Blue)	(Green)	
			<u> </u>	0	-	
	Bootin	g step1	On	Off	Off	
	Bootin	g step2	On	On and Off	Off	
Start-up &	Bootin	g step3	On	On	On and Off	
Power off	Booting	finished	On	On	On	Beep No.2
	Pow	er off	Off	Fast Simultaneous On and Off		
	Power of	f finished	Off	Off	Off	
	Continuous Record	Recording		On		
	F	Stand by		On		
Record	Event Record	Recording		Fast On and Off		
Record	Dual Record	Continuous Recording		On		
	Dual Record	Event Recording		Fast On and Off		
	No record	No recording		Off		
Communication	3G Network Device Ready				On	
Communication	Commu	inication			On	
	SD Format		Off	Sequence On and Off		Continuously Beep No. 2
Function	G-Sensor	Calibration				Beep No. 2
	FW U	pgrade		Double Sequence On and Off		
	System	SD Card Full	Fast On and Off	Off		Beep No. 3
Warning	Warning	Video loss	On			
	Record Error	SD error, No SD, Write fail	Slow On and Off	Off		Beep No. 3
Error	Device SIM e	3G Network Device error SIM error			Off	
Lifor					Slow On and Off	
		DMS Communication error			Slow On and Off	
Event Trigger	G-Sensor, Panic	button, Alarm-In				Beep No. 1
Over Speed						Beep No.4 (2times)

## **INSTALLATION**

**WARNING:** SmartWitness installations should be performed by a qualified individual or installation professional only. Working with a vehicle's power system can be dangerous to both you and your vehicle. This installation is intended only to be a guide since vehicle designs and power/input sources can vary significantly from vehicle to vehicle.

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Installation Guides can be viewed/downloaded at: install.smartwitness.com

## **CONFIGURATION TOOL USER GUIDE**

## **Configuration Tool CP2 Software**



## PC SYSTEM REQUIREMENT

Recommended PC specifications for Configuration Tool Software

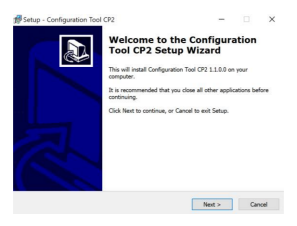
necommend to specimental ter comment to the section of the section			
OS	Windows 7/8/8.1/10		
СРИ	Core 2 Duo 2.5GHz or Higher		
RAM	2GB or Higher		
Interface	SD Memory Card Reader		
HDD Free space	Install : 55MB or Higher Backup : 4GB or Higher		
Display	1024 x 768 pixel/True Color or higher		

If the PC does not meet the minimum system requirement, the Configuration Tool Software may not function properly.

## SOFTWARE INSTALLATION

The CP2 Configuration Tool Software is on the provided SD card. (Also available on our website: support.smartwitness.com)

- 1. Connect the SD card into your PC (if your computer does not have and SD card slot use the USB SD card reader) and open the "My Computer"
- 2. Right-click the "FHDRM" drive and select [Open]
- 3. Double click [configtool.EXE] in the [pcsw] folder.
- 4. Select the language and then follow the dialog box prompts.



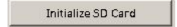
5. The CP2 Config Tool icon will be displayed on your desktop.



## NOTE: To Un-install the CP2 Configuration Tool Software

Make sure the program is not running and open the 'Control Panel' Select 'Remove Program' and remove the CP2 Configuration Tool Software.

## INITIALIZE SD CARD

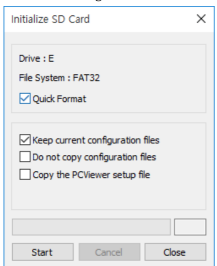


This icon is located at the bottom of the configuration tool software.

To initialize the SD card quickly, click on the above icon and you will be presented with the following screen to choose the SD card to initialize. Click 'OK' when selected.



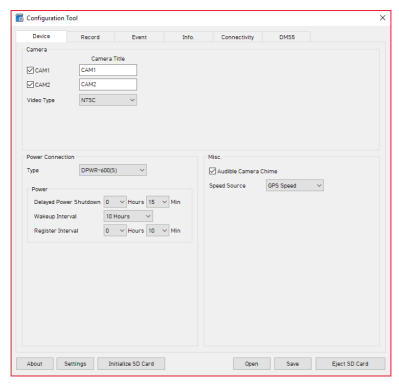
On the following screen, check the 'Quick Format' button and check options and Click 'Start' to begin initialization.



## Options

- Keep current configuration files (Use setting.ini file from SD after Initialize SD card)
- Do not copy configuration files (There is no setting ini file at config folder after Initialize SD card)
- Copy the PCViewer setup file (copy setup.exe file into software folder)

## **DEVICE SETTINGS**



#### Camera check box

Check all the cameras you wish to use.

**Video Type**: Set the video type for 2<sup>nd</sup> camera and external monitor "NTSC or PAL" **Cam Title** 

Use the alphabet and numbers to rename (max 10 digits) the cameras. The new names will be displayed on the live screen and all recordings.

**Connection Type:** Set the power supply type. Default power supply is DPWR-600.

Delayed Power Shutdown: Set delayed power shutdown time.

Audible Camera Chime: Turn the Chime on or off

**Speed Source**: Set a speed when you use Junction box as a power supply.

### RECORD SETTINGS



#### Resolution

CH1: VGA (640x480), HD (1280x720), FHD (1920x1080)

CH2: NTSC D1 (720x480), PAL D1 (720x576)

**Frame Rate** 

CH1 only: Adjust the frame rate from 30fps, 15fps, 10fps, 5~1fps

When you use 2 Channel (NTSC)

CH1: FHD 15fps, 10fps, 5~1fps HD 30fps, 15fps, 10fps, 5~1fps VGA 30fps, 15fps, 10fps, 5~1fps

CH2: 30fps, 15fps, 10fps, 5~1fps

When you use 2 Channel (PAL)

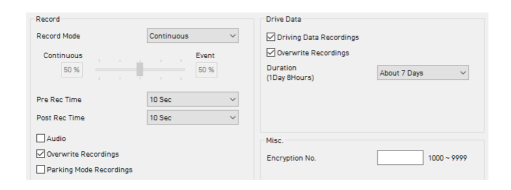
CH1: FHD 15fps, 10fps, 5~1fps HD 30fps, 15fps, 10fps, 5~1fps VGA 30fps, 15fps, 10fps, 5~1fps CH2: 25fps, 12fps, 10fps, 5~1fps

## Quality

Adjust the picture quality from Standard, High, Super

Maximum bitrate (Video Quality)							
Resolution	FPS	Bitrates (bit/sec)					
Resolution	rrs	Super	High	Standard			
Full HD	30	6Mbps	5Mbps	4Mbps			
HD	30	3Mbps	2.5Mbps	2Mbps			
D1	30	2Mbps	1.5Mbps	1Mbps			

## RECORD SETTINGS



#### **Record Mode**

- Continuous (Always recording when powered by DC 12/24V.)
- Event (Automatically starts recording by G-sensor or Panic button or Alarm In.)
- Dual (The continuous record fps is 1fps and Event record will work according to the Fps setting.)
- · Do not record

#### Pre Rec Time / Post Rec Time

Adjust the Pre/Post Event time from 5 seconds to 20seconds

Audio: Check it for record audio

#### **Overwrite Recordings**

This function allows the unit to overwrite old files on the SD Card automatically. You can overwrite the continuous, panic or G-Sensor recorded files.

## **Parking Mode Recordings**

If your vehicle is parked for more than 5 minutes, recording FPS will be at 1fps. When the vehicle starts moving again, the recording FPS will return to its original setting.

#### **Drive Data**

GPS data & G-Sensor data will be recorded with videos and at the same time, GPS data & G-Sensor data will be recorded separately, we call it as 'Drive data (DRV file)'. Check 'Driving Data Recordings' for this feature.

Adjust Drive Data duration from "8 Hours" to "240 Hours".

## **Encryption No. (Stream password)**

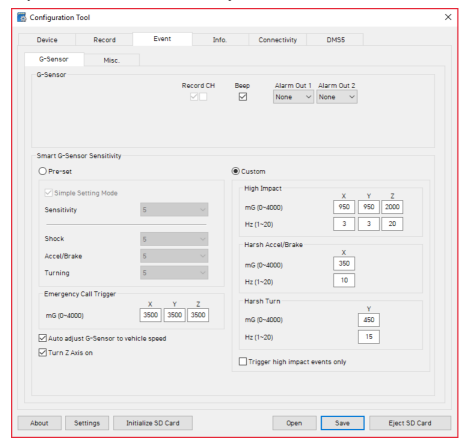
An Additional password can be set for the recorded data using a 4 digit password from  $1000\sim9999$ . If a password is set, keep a record in a safe place, Without the password, you will not be able to view the recorded video.

### **EVENT SETTINGS**

#### **Event settings**

You can set the unit to record when triggered by the G-Sensor, Panic Button and GPS Speed Limit and Alarm Inputs.

And you can set the Alarm out duration per each event.



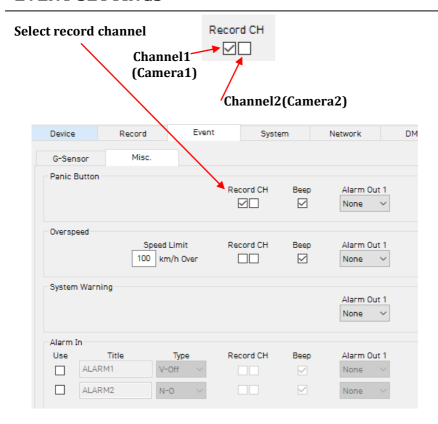
**G-Sensor Sensitivity:** The shock sensor sensitivity can be set to 'Simple setting Mode' or 'Custom'. Set to easy allows you to set the sensitivity to 9 (High), 5 (Medium) or 1 (Low).

In custom set, you can set 3 different shock sensor values individually.

## Auto adjust G-Sensor to vehicle speed

Once it checked, CP2 will automatically decrease the G-Sensor sensitivity at higher vehicle speeds to compensate for the naturally added G-forces that are experienced due to velocity.

## **EVENT SETTINGS**

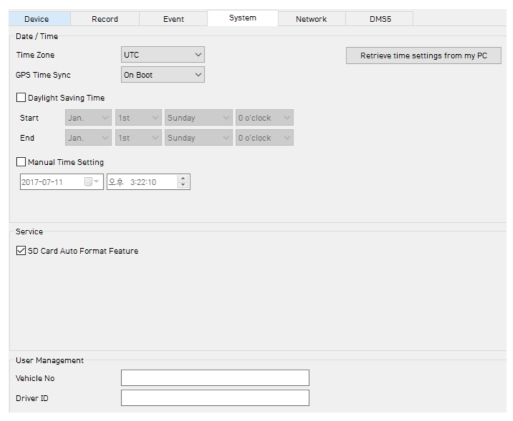


**Over Speed:** When the vehicle speed over the speed limit more than 5 seconds.

System Warning: SD card error, Video loss, Video Standard error

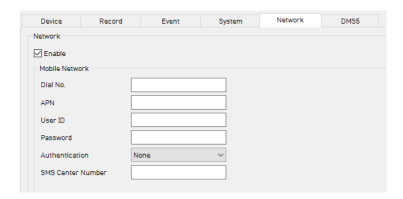
## **SYSTEM SETTINGS**

This option allows you to adjust the Time Zone, GPS Time synchronization, set your Vehicle No and also the Driver ID.



**SD Card Auto Format Feature:** When the SD card has an error and cannot record, the card will be formatted and all data will be erased.

## **NETWORK SETTINGS**



Check 'Enable' to use cellular connection.

Adjust the settings like Dial No., APN, password, User ID, Authentication etc.

Please refer to the cellular service provider for these settings.



Support 10 x AP (Access Point)

SSID: The SSID of any wireless adapters must match the SSID you configure in here. If they do not match, you will not get a wireless connection.

Password: add AP password.

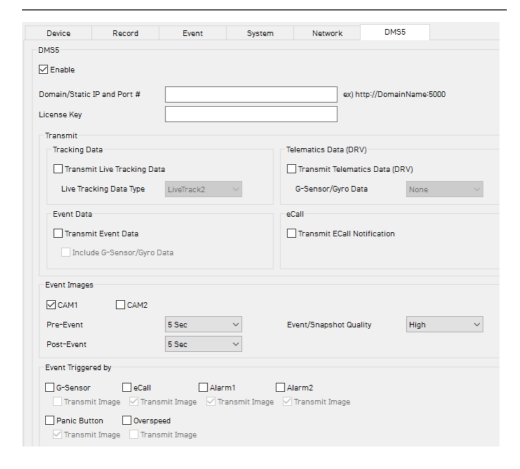
\*AP must have a password and must be secure WPA/WPA2

## Support only 3G or only Wi-Fi

CP2 doesn't have 3G/Wi-Fi switching function yet.

You must select either Wi-Fi or cellular for networking.

## **DMS5 SETTINGS**



Set Domain/Static IP and Port number

### And check the options

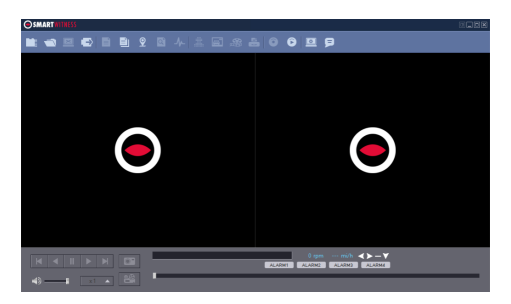
- · Transmit Live Tracking Data
- Transmit Telematics Data (DRV)
- · Transmit Event Data.

#### And then select events

Please contact your distributor for the correct server settings on this tab.

## **SOFTWARE USER GUIDE**

## **PC Viewer Software**



## PC SYSTEM REQUIREMENTS

Recommended PC specifications for PC Viewer Software

necommended is appearation for its viewer political			
os	Windows 7/8/8.1/10		
СРИ	Core 2 Duo 2.5GHz or Higher		
RAM	2GB or Higher		
Interface	SD Memory Card Reader		
HDD Free space	Install : 55MB or Higher Backup : 4GB or Higher		
Display	1024 x 768 pixel/True Color or higher		

If the PC does not meet the minimum system requirement, the PC Viewer Software may not function properly.

### SOFTWARE INSTALLATION

The PC Viewer Software is on the provided SD card. (Also available on our website.)

- 1. Connect the SD card into your PC (if your computer does not have and SD card slot use the USB SD card reader) and open the "My Computer"
- 2. Right-click the "FHDRM" drive and select [Open]
- 3. Double click [setup.exe] in the [pcsw] folder.
- 4. Select the language and then follow the dialog box prompts.



5. The CP2 PC Viewer icon will be displayed on your desktop.



#### NOTE: To Un-install the PC Viewer Software

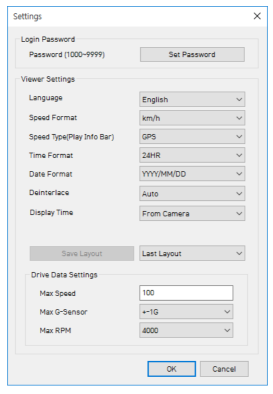
Make sure the program is not running and open the 'Control Panel' Select 'Remove Program' and remove the PC Viewer Software.

## PC VIEWER SOFTWARE SETTINGS



#### Viewing settings

This setting is for the PC Viewer Software itself. To set the Recorder, refer to page 16.



Click the 'Password' button. Password for the PC Viewer Software can be set with any number between 1000-9999.

The 'speed' & 'date' formats will be set automatically according to the PC Windows setting. However it can be changed with this software setting menu.

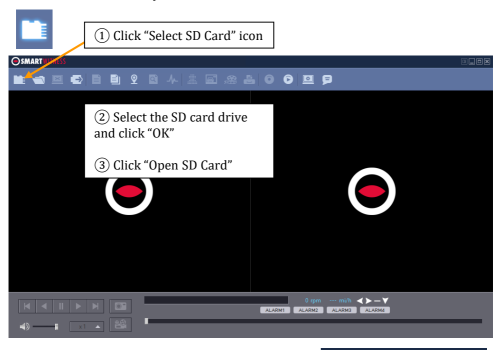
**Display time**: Select time to see. Recorded time by CP2 or your PC local time **Last Layout**: The program will launch with the same layout as it was when it was closed.

**Default Layout**: The program will launch with the Default Layout **Drive Data Settings** 

The graph scales for the Drive Data Window will be modified according to the Settings.

## **OPEN THE SD CARD**

#### Insert the SD card into your PC



The playback file list and "Continuous" and "Event" tap is displayed on the right side of the screen.

You can hide the playback list by clicking the close icon.

The playback list can be displayed on the screen again by clicking the "File List" icon.



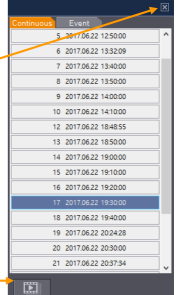
"Select SD Card" icon

You can end the video playback by clicking the "Close files" icon.



"Close files" icon

Continuous Play next file.

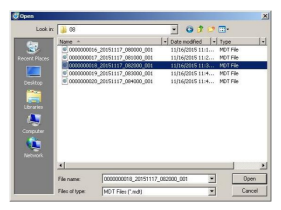


### **OPEN FILES**

If you want to play a specific file that has been backed up on the PC or SD Card, Click the "Open files" icon



"Open files" icon



Select the MDT file you want to play and click "Open".

The image of the selected file will then be displayed and you can click the "Play" button to play the file.

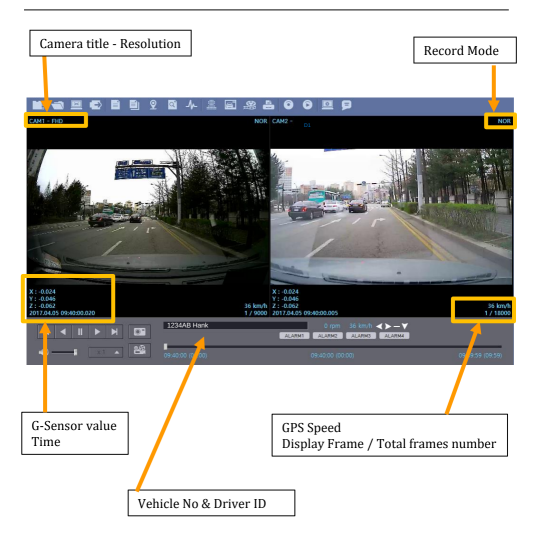


"Eject SD Card" icon

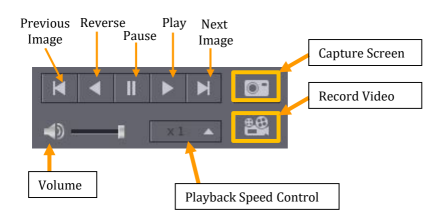
When finished, click "Eject SD Card" icon and remove the SD card from your PC.

Or please use 🐞 "Safely Remove Hardware and Eject Media" button in your PC.

## **PLAYBACK**



## **PLAYBACK**





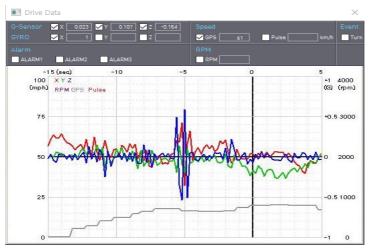


## **DRIVE DATA**



"Drive Data" icon

The default setting only displays the G-sensor graphs but other information may be added by checking the boxes in the upper part of the screen.



**G-Sensor:** (X axis: red, Y axis: green, Z axis: blue, based on the positioning of the main unit) is shown with the data reference point zero-point calibrated and positive shocks as (+) and negative shocks as (-).

G sensor X value: Front & Back (like Quick brake or Quick Start)

G sensor Y value: Left & Right (like Quick Turn)

G sensor Z value: Up & Down (like prominence and depression)

GYRO: display the gyro value

 $\boldsymbol{Speed} \colon \mathsf{GPS}$  measured speed is displayed in grey. .

 $\ensuremath{\mathbf{RPM}}$  : The RPM is displayed in purple.

**ALARM**: The alarms are displayed on the bottom of the screen with the grey bar

meaning the trigger is activated.

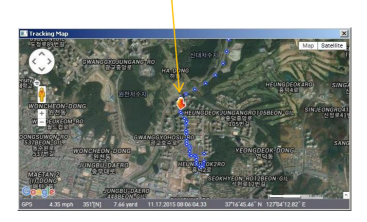
## TRACKING MAP



"Tracking Map" icon

The route taken will be displayed on the Google map.

The playback position will be shown on the map with the orange arrow.



The blue markings show the route taken.

To see the route and position on the Google map, the GPS data should be recorded with video.

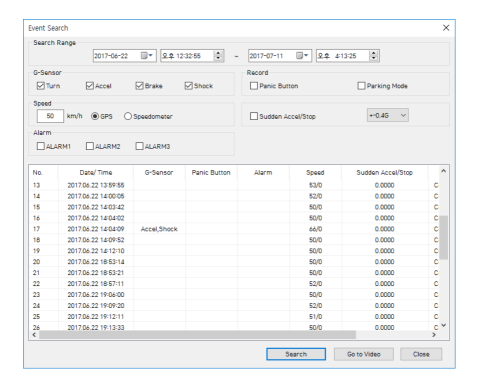
To see the map, the PC should be connected to the internet.

### **EVENT SEARCH**



"Event Search" icon

The "Event Search" help to find a specific data quickly.



Select "Search Range" and select "Search Conditions"

And then click Search button.

Choose an event from the searched list and click "Go to Video" to see the video.

## **PRIVACY SETTINGS**



"Privacy Settings" icon

Set the mosaic area on the video for privacy protection.



When backing up the data as a JPG or AVI format and playing in the Viewer software, you are able to make a mosaic processing on the area you have set.

To do this, put the pause the video and click the 'Privacy settings' button. The privacy setting screen will pop up.

Blur out the area you wish to protect by left-clicking on the sections. You can select multiple areas.

You can also unselect, selected areas by right-clicking the blurred areas.

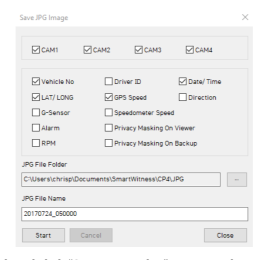
To select all or clear all, click on the 'Select all' or 'UnSelect All' buttons on the bottom, respectively.

## **SAVE JPEG AND MP4 FILE**

Pause the playback and click "Save JPG" icon to make JPG images.



"Save JPG" icon



Pause the playback and click "Save MP4 Video" icon to make a MP4 file.



"Save MP4 Video" icon

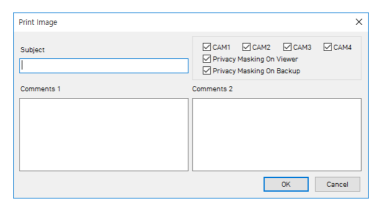


## **PRINT IMAGE**

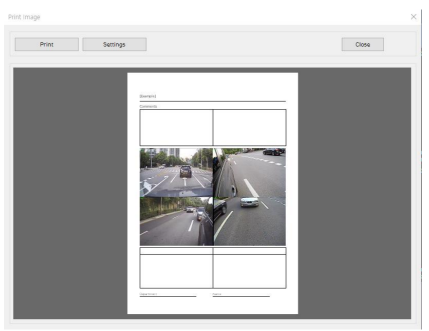
Pause the playback and click "Print Image" icon.



"Print Image" icon



Type Subject and Comments 1 and Comments 2



Alter the printer settings to change paper size/orientation etc.

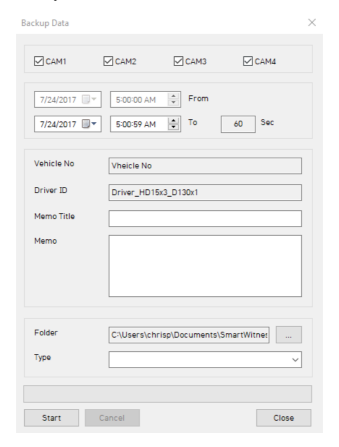
### **BACKING UP FILES**

Back up the recorded data on your PC.

There is an option to store data by type to easy management of data.



### "Backup Data" icon



The start time is when the video was paused and cannot be changed once you start this process.

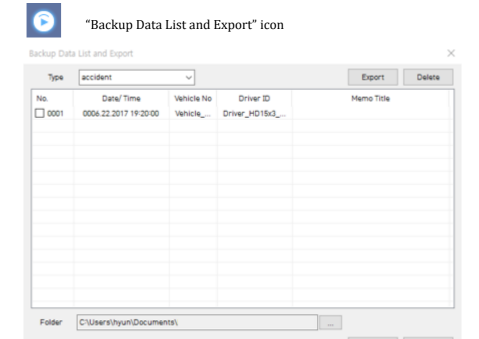
Set the time you wish to backup and input Title and Memo.

And input Type and then click [Start].

The maximum amount of time you can back up is one hour.

### **BACKUP DATA LIST AND EXPORT**

You can use the data backup list to play data files easier that have been backed up.



Choose the folder where the backup files are at the bottom of the screen.

(It will automatically show the last folder that was accessed.)

Then, select the type by scrolling down the options.

The files are listed showing the "Date/Time, Vehicle No, Driver ID, Memo Title". Check the box next to the file you wish to play back and click 'OK'.

Cancel

## **TECHNICAL SPECIFICATIONS**

Image sensor	2 Megapixel CMOS Sensor
Angle of View	150° (H : 121.1°, V : 62.4° ±5% )
Wireless	<b>LTE CAT4</b> B2(1900),B4(AWS),B13(700) <b>WiFi</b> (802.11 b/g/n) and <b>Bluetooth</b> (4.2)
Max Data Rate	UL:5.76Mbps, DL : 7.2Mbps
Video resolution	1080p(1920x1080), 720p(1280x720), VGA(640x480) 2nd camera: D1(720x480)
Recording Speed	CH1: FHD (30fps) CH1 + CH2: FHD (15fps) +D1 (30fps)
Recording Mode	Continuous , Event, Dual Mode
Memory	Supports SD Cards up to 128GB (FAT32)
GPS/GLONASS	Internal GPS /GLONASS
G-Sensor	Internal 3-axis G-sensor
Gyro	3Axis(X,Y,Z), output rate:100 Hz,
RTC	Internal super capacitors
Speaker	Recording start, error
Audio	Internal Microphone
Alarm In/Out	2 x Alarm In, 1 x Alarm Out
LED	3(Red, Blue, Green LED)
Super Capacitor	Enables recording of last file & safe shut down
PC software	Included
Power input	12V to 24V DC permanent wiring kit Input Voltage: DC 5V, 3A
Delayed Power Shutdown	Supports Delayed Power Shutdown
Power consumption	15W
Size / Weight	164mm x 64Ø , 180g (w/o cable)
Operation Temp.	-10°C~85°C

## **APPENDIX: Recording time table**

Channel1 Resolution	Channel2 Resolution	Quality	CH1 FPS	CH2 FPS	128GB	64GB	32GB
1080p HD	D1	Standard	10	0	124 hours	62 hours	30 hours
10000 110	DI	Standard	10	15	94 hours	47 hours	23 hours
4000 HD	D4	Uiah	10	0	101 hours	50 hours	25 hours
1080p HD	D1	High	10	15	73 hours	36 hours	18 hours
1000 - IID	D4	Cunan	10	0	85 hours	42 hours	21 hours
1080p HD	D1	Super	10	15	60 hours	30 hours	15 hours
720 HD	D4	Standard	10	0	167 hours	114 hours	56 hours
720p HD	D1	Standard	10	15	145 hours	72 hours	35 hours
720 - HD	D4	111-1-	10	0	167 hours	94 hours	46 hours
720p HD	D1	High	10	15	111 hours	55 hours	27 hours
720 UD	D4	Cunan	10	0	161 hours	80 hours	39 hours
720p HD	D1	Super	10	15	90 hours	44 hours	22 hours
T/O A	D4	Standard	10	0	167 hours	161 hours	79 hours
VGA	D1	Standard	10	15	167 hours	88 hours	44 hours
VCA	VGA D1	High	10	0	167 hours	116 hours	57 hours
VGA			10	15	125 hours	62 hours	30 hours
VCA	D4		10	0	167 hours	90 hours	44 hours
VGA D1		Super	10	15	96 hours	48 hours	23 hours

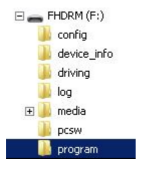
This table is a guideline only. Actual results may vary depending on a variety of factors on the road.

## **CP2 Firmware Update Instructions via SD card**

NOTE: If you're using CP2 with a SIM and connected service, please consult your telematics provider or SmartWitness before attempting to update you r device firmware. In this case, the firmware update can be much more easily applied to your device using Smart API over-the-air update service.

## 1. Prepare Firmware

Create a folder called [program] on the SD root as shown below,



Save the "XXXXXX\_x.x.x.img" file to the SD card inside the [program] folder.

## 2. Upgrading CP2

Insert the prepared SD card to CP2 unit and turn on the power.

The Blue & Red LED will blink while the unit is upgrading. It will also 'beep' continuously. Upgrading the unit usually takes about 30 seconds.

Warning: Do not turn off the power during upgrading. If the upgrade fails, the CP2 unit should be returned to your distributor.

Once the upgrading is finished, the unit will automatically reboot and power up as normal.

## **Technical Support & Warranty**

#### **TECHNICAL SUPPORT**

For Technical Support, please contact your local distributor or visit support.smartwitness.com.

#### LIMITED WARRANTY

This product is supplied with 2 year warranty. The Warranty excludes products That have been misused, (including accidental damage) and damage caused by normal wear and tear. In the unlikely event that you encounter a problem with this product, it should be returned to the place of purchase.

## **Optional Item**

Model	Description
SVA033-D	1/3" Sony Exmor CMOS Sensor Resolution: 600TV lines, Angle of View: 120° Min. Illumination: 0.1 lux// IR LED On 0 lux Weather-proof Housing (IP68) Operating Temperature: -10°C ~ 55°C Input Voltage: DC 12V, 12pcs LEDs 63.5mm(W) x 57.7mm(D) x 56.00mm(H)
SVA040-D	1/3" CMOS Sensor, DC 5V Camera, 9pcs LEDs Angle of View: 145° Min. Illumination: 0.1 lux / IR LED On 0 lux Operating Temperature: -20°C ~ 60°C Input Voltage: DC 5V 80.5mm(W) x 50.5mm(D) x 61.0mm(H) Connector: 300mm 2Ø Mini Stereo
DDC-200	Dual-lens Driver Distraction Camera. <b>CMOS Video Recording Lens</b> : 1/3" WDR Sony CMOS sensor, 160° Viewing Angle, 12 IR LEDs, 600TVL <b>Facial Recognition Lens</b> : Recognizes facial patterns and alerts drivers who are fatigued or distracted to help avoid accidents, Alarm I/O to trigger recording of the Video Lens on the SmartWitness recorder.
RFRD-1000	Driver ID card reader (RFID) Periodically(every 10 seconds) reads the card ID for easy driver identification. Uses CP2 Serial port (RS-232C, 5V) 6meter Cable
ELM327	OBD2 ELM327 Serial port
	Records Speed, RPM, and signal information from vehicle OBDII port.
SW-PB	External Panic button Cable length: 2m90cm Button Case Size: 18 x39x10 mm



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#### FCC Part 15.19

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.

#### **FCC Part 15.21**

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment

FCC RF Radiation Exposure Statement: This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled environment.

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.