

# Vehicle Video Recorder External Camera (optional) User Manual



TYPE A : Built-in GPS TYPE B : External GPS (optional for G-mouse) TYPE C : W/O GPS

2017 MAY V1.0





## Safety Precautions

Before using Product, please read instruction & safety precautions. Follow all steps and instruction, operate it correctly.

- Keep device away from children.
- Use recommended Power source.
- Do not open device or modified or heat up.
- Avoid collision & violent impact.
- Avoid falling device to ground, do not try to open the device and fix it.
- If device is smoking or smell like charred, please stop using device immediately.
- Do not use organic solvents to wipe device, e.g. Alcohol, benzene.
- Keep away from water or liquid.
- Avoid terminal & plug to contact to metals e.g. (keys or needles) or dusty.
- Keep device at dry and clean Space.



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## A. Features

- Built-in 1080P SONY CMOS Sensor, Viewing angle approx 100 degrees.
- External Camera 720P, Horizontal angle 110 degrees.
   (Depend on Cameras you choose)
- Suitable for all types of vehicles use. Small Design, Easy Installation.
- Optional position for camera setting to record situations of inside, outside, front or rear the car.
- Equipped with 3 inch TFT LCD screen to make the adjustment of recording angle easily.
- Built-in high sensitive MIC, recorded synchronize inside and outside of the car.
- SD card Class 10 or above recommend. MAX to 128GB
- G-sensor sensitivity can be adjusted according to vehicles and road situations. When detecting a strong shock, system will start emergency recording and keep the files without being overwritten.
- Built-in Superconductor. Delay for power off, make sure data are saved in SD card.
- Route recorded, Displayed on playback. (with GPS model device only)(optional)



## B. Specification

	1CH : Forward facing lens SONY_IMX323 CMOS					
Sensor Device	Sensor 1080p FULL HD					
	2CH : Shoud equip PHOME JACK-4P 3.5mm					
	exteranl 720P (AHD Interface) (optional)					
View Angle	CH1 : Outside vehicle approx100 degree					
View Angle	CH2 is optional accordingly to the camera spec					
	Stable current consumption of 850mA					
Voltage	Start at 5V±5%; 1A					
	The machine needs 4.8v to start					
Operating						
temperature	-10°C~+45°C (Inside Vehicle).					
	For the performance issue, use SD card Class 10					
Storage Device	or above read/write speed 15MB/S recommend.					
	(8G/16G/32G/64G/128GB)					
	NTSC : Forward facing lens:1080P/30fps.					
Decedine	External facing lens:720P/25fps.					
Recouling	PAL : Forward facing lens:1080P/25fps.					
Frame	External: 720P/25fps.					
	Auto record when power up system.					
Recording	Date, Time, Image, Sound, G-sensor data, GPS					
Content	data(only available with GPS receiver)					
Recording	Specific format for software player					
Format						
Time Cotur	Local time = GMT GMT + time zone.					
Time Setup	GMT time setting: GPS automatic calibration					



	GMT time, use the built-in calendar clock GMT			
	time when there is no GPS signal. No GPS			
	software version can be corrected with player			
	local time.			
	Time setting: using native menu or the player to			
	adjust the set time.			
	AREA SET: You must use the software to set the			
	time zone.			
Microphone	Built-in High Sensitivity of Single Microphone			
Display	3 Inch Display			
G-Sensor	Internal 3D G-Sensor			
In / output	(a) Power Input.			
Devices	(b) External camera input 720P(AHD Interface)			
	(Phone Jack) (AV slot).			
	(c) Built-in MIC voice input.			
	(d) SD card slot.			
	(e) Video out.			
	(f) AV video output(Phone Jack) (EXT slot).			
	(g) Built-in Microphone			
	(h) GPS Mouse (Phone Jack) (optional) (EXT			
	Slot).			
	(i) Extra wire for MIC(optional) (EXT Slot)			
	(a) Output G-Mouse connect to EXT.(same			
	direction with Lens).			
Notice	(b) External camera need to connect to AV			
	port(facing LCD on right hand side ), do not			
	plug G-Mouse into AV port, will burn out G-			
	Mouse (AV external camera supply 8Vdc)			



## C. Accessories

- Standard:
  - 1. 5V cigarette Power adapter (miniUSB 3.5M)
  - 2. PHONE JACK 4 ports 90 deg turn to micro din with extra wire 2.5M
  - 3. Remote controller
  - 4. Product Disc
  - 5. Suction cup bracket
  - 6. Bracket holder
  - 7. Quick user guide
- Optional:
  - 1. 8G/16G/32G/64G/128G \_Class 10 SD card
  - 2. External GPS Mouse (4P Phone Jack Connect)
  - 3. External 720P (AHD Interface)
  - 4. Extra wire for MIC (4P Phone Jack Connect)



1. To install the device on the windshield by "Suction Cups" or "Stick-Holder" Type.



Suction Cups Type

2. The best position to install the 3. To adjust the recording angle device on the windshield

Sticker Adhesive Spot



Stick-Holder Type

properly







4. Plug in DC5V Power Supply



5. Plug in the Cigarette Charger



### 6. VVR Installation



#### Note :

- (a) GPS positioning speed will be affected by weather, window films, etc.
- (b) Window film may contain metal substances and have impact on GPS positioning.
- (c) Mini USB Port reserved for USB PC Link.





## Notice This device should be installed in the area where the (1) windshield will be able to be cleaned. Formatting SD card on the device before beginning (2) to use. Set time zone and timing on OSD, or auto-calibrating (3) by GPS. NTSC or PAL setting through OSD. (4) (5) Electricity consumption: 500mA. If power supplied by PC, please use Y Type USB Cable.



## E. External Camera

#### 1. Installation diagram

To stall External Camera with 4P Phone Jack Connect (1 Vp-p Composite Video Output) in front or rear of the car.



Note: To avoid camera damage, please power off the vehicle video recorder before plug the camera in.

Definition of 4P Phone Jack connect





## F. Product Appearance





#### G. SD Card Installation



- 1. Open SD card cover on the device to insert of remove SD card.
- 2. When not using SD card, please close the cover to avoid dust or other items get into device.
- 3. SD card Format / SD card Restore. Note : Memory Card is optional.





- (1). Recommend Memory Card class 10 or above (Minimum of 8GB).
- (2). If SD card did not format by Player before using, device will delete all data inside and format it automatically (take 1~5mins). After it' s done will start to record.
- (3). Please do not convert Micro SD to SD card to begin recording, to avoid the damage during recording.
- (4). Since memory cards have the writing endurance situation, we recommend to inspect the memory card and use pc for playback regularly, to ensure that the memory card can read and write
- (5). Some brand of SD card might not suit for device, if it is not working please change other brand SD card or Class.
- (6). If SD card did not format by player, device will delete all data and setup atomically. Some devices will not able to recorded if SD card is not format.
- (7). SD card 8G 16G 32G 64G or 128G, after format by Player. The space will only show up for 80MB rest of memory space will be displayed by Player only.
- (8). Please backup data from SD card regularly. Avoid losing data.
- (9). When event happened, please take SD card out and lock it. To avoid overwrite.



## H. SD card Format

When should you (format) the SD card?

When you purchase a new SD card, you have to format it for vehicle video recorder to record properly.

\*Notice :

- Before Format SD card, make sure it' s not locked.
- If it's not locked and still cannot been format. Use Admin system to open it, will be able to format the SD card.
- Files are special format therefore cannot delete single file, please backup all data before format SD card.

Format Steps :

- 1  $\cdot$  Open the Player  $\blacksquare$ , Click  $\blacksquare$  to get into system.
- 2 · Choose format button to start format, follow the diagram next page.
- 3 · After it been formatted, the player will also be install into SD card as well.
- 4 · Insert SD card into device, start to recording.



Windows XP	Windows 7
Format SD Card[-M:\-]       X         Format And Clean SD Card       Image: Format         Image: Format FAT32 Data       Format         Restore Full [ IBox? layer?       Image: Format this disk[-M:\-]?         Language       English	格式化SD卡[-G:\-] 格式化业清空SD卡錄像
Format SD Card MAN     M       Format And Clean SD Card     3       If Format FAT32 Data     Format       Restore Full Disk Space     Restore       Language Setting     Language	Format SD Card[-H:\-]
Format SD Card [-M:1-] Format And Clean SD Card Format FAT32 Data Format IBoxPlayer2 F Format Finished, Please re-Insert SD Card	Format SD Card[-H:\-]
磁定 4 Language English I	Language Setting Language English 🔹



## I. SD card Restore

After backup all data from SD card, if need it for other use. Most restore SD card before using it.

\*Notice:

- Before restore SD card, please make sure it's not locked.
- ■If it' s not locked and still cannot been restored, use admin

system to do it. It would be able to restore.

- 1. Insert Product Disk, Open the file from Disk.
- 2. Open the player  $\blacksquare$ , Click  $\blacksquare$  to get into system.
  - 3. Choose [Restore] start next step, after SD card been restored it is able for other use.





Format And Clean SD Card	Format And Clean SD Card
Format FAT32 Data Format	Format FAT32 Data Format
Restore Full Disk Space	Restore Full Disk Space
Language Setting	Language Setting
Language English	Language English 💌



## J. Remote Controller Function





## K. Operate Instruction

#### 1. Power on / Record:

Turn on device and wait for around 20 sec ready for recorded.

#### 2. Power off / Stop record:

After power off, wait for superconductor' s supply is off, when the power are all off. Take out SD card for backup or format.

#### 3. Display





1. Event Record: On LIVE VIEW will show at right hand side on top, means G-sensor is working. When push forced recorded on the right hand side will show up means it force recorded. When this show up means G-sensor detected abnormal impact.

2. For LIVE VIEW on remote controller 「Mode」, can switch CH1 or CH2 like graphic down below:







CH1 full screen CH2 full screen 2-split screen image Note : If there is no External camera connects to device, LIVE view will base on 1 CH.

3.On LIVE VIEW can choose voice record ON/ OF, when voice record is off show up M means voice is no recorded, when show up this means it is recording.

4.GPS Display: On LIVE VIEW at right hand side Means there is no signal for GPS ; When show up Means GPS is located.

5. On LIVEVIEW display choose  $\ ^{\lceil}$  Menu  $_{\lrcorner}$  , display device OSD setting like this:



#### OSD MENU







Menu		Content			
<b>\$</b>	Screen Spilt	<ul> <li>Set up for display</li> <li>CH1 / CH2</li> <li>CH1</li> <li>CH2</li> <li>CH2</li> <li>Note: if there is no external camera connect to device display will base on 1 CH.</li> </ul>			
	Sleep mode	Set for sleep mode Count by second, minimum 10 sec.			
田	Time Setup	up Setup Time & Date			
æ	G-sensor	Change sensitivity of G-sensor G-sensor off Sensitivity low (Easy to trigger) Sensitivity Normal (Normal) Sensitivity High (Hard to trigger)			
¥,	MIC ON/OFF	MIC ON/OFF Set Up MIC ON MIC OFF			



	Format SD card	Manual Format Cancel Format Confirm Format
5	Restore	Restore Restore confirm.
1	Version	Version Information



## L. Player

Built-in Player in SD card, choose player click 🗮 to start, like display below.

★Note : Use software must install DirectX 9.0 or above.

Support for : WINDOWS XP × VISTA × 7 × 8 × 10, Not for MAC OS Suggest for hardware : i5 or higher level 3.1GHZ, RAM:4G or better × with independent graphic card.





#### Control Panel :

	Google Map Key			
Ż	Exit			
	Minimize Display			
	Play video			
15	Event calendar			
8	Backup			
3	Screenshot tool			
Ö	Setting			
	Tools, Format < language setting			
24 × #	G-sensor			

a. Software operating

## b. Video Playback

F	Pause key
*	Play key
	Stop key



×	Playback key
Ŧ	Forward playback
*	Forward playback
×	Return to last file key
¥	Rearward playback

c. Volume





d. File playback



(1) Play BAR : Use mouse to move BAR.

BAR' s top banner mark, control it to quick saving.

- (2) Speed :  $2X \land 4X \land 8X$  fast turn and  $-2X \land -4X \land -8X$  playback.
- (3) Quick backup : Move banner for quick backup.



Playback file

Choose <sup>r</sup> open file **1**, choose SD card or save in disk for play. Video playback operating :

- 1. Choose source
- 2. Choose the video, click it twice.

🛅 Playbad	ck				<b></b> X		
		Removable Storage					
1		H:\ -					
		0					
		Backup File					
				Bro	wse		
	_						
	τD	RECORD TIME	EVENT TYPE	TIME END	Total Times		
2	1	2016-12-15 14:52:15	Record Start	2016-12-15 15:22:24	00:30:09		
	2	2016-12-15 15:22:24	Record Start	2016-12-15 15:26:33	00:04:09		
	3	2016-12-15 15:27:05	Record Start	2016-12-15 15:57:15	00:30:10		
	4	2016-12-15 15:57:15	Record Start	2016-12-15 16:27:29	00:30:14		
	5	2016-12-15 16:27:29	Record Start	2016-12-15 16:34:00	00:06:31		
	6	2016-12-15 16:34:00	G Sensor By Not Ov	2016-12-15 16:35:17	00:01:17		
	7	2016-12-15 16:35:18	Record Start	2016-12-15 16:57:44	00:22:26		
	8	2016-12-15 16:57:44	Record Start	2016-12-15 17:27:27	00:29:43		
	9	2016-12-15 18:00:33	Record Start	2016-12-15 18:30:45	00:30:12		
	10	2016-12-15 18:30:45	Record Start	2016-12-15 19:00:59	00:30:14		
	11	2016-12-15 19:01:00	Record Start	2016-12-15 19:31:14	00:30:14		
	12	2016-12-15 19:31:14	Record Start	2016-12-15 20:01:17	00:30:03		
	13	2016-12-15 20:01:17	Record Start	2016-12-15 20:31:20	00:30:03		
	14	2016-12-15 20:31:20	Record Start	2016-12-15 21:01:22	00:30:02		
	15	2016-12-15 21:01:22	Record Start	2016-12-15 21:31:25	00:30:03		
	16	2016-12-15 21:31:25	Record Start	2016-12-15 21:39:01	00:07:36		
	•		III		•		

Video Play Back



Backup

Transfer video from SD card to PC, select **I** to backup will show the diagram below.

🛅 Backup	þ						<b>X</b>
		Removable Storage				Dettine of	
	1			-		Setting	
	<b>_</b>	64				Snapshot Path	
	(	🔵 Backup File				C:\Users\jacky.kuo.FUHO\	Desktop\20161220 PLAYER\20161219
				Bro	wse		
	L						Snanshot Path
2							Shapahorradi
						Backup	
	ID	RECORD TIME	EVENT TYPE	TIME END	Total Tir	Paulain Franch	
	1	2016-12-15 14:52:15	Record Start	2016-12-15 15:22:24	00:30:0 3	Backup Format	RAW Backup File(*.sd)
	2	2016-12-15 15:22:24	Record Start	2016-12-15 15:26:33	00:04:09	Record Start	1970-01-01 08:00:00
	3	2016-12-15 15:27:05	Record Start	2016-12-15 15:57:15	00:30:10	Record Start	1970-01-01 08:00:00
	4	2016-12-15 15:57:15	Record Start	2016-12-15 16:27:29	00:30:14	Record End Time	1970-01-01 08:00:00
	5	2016-12-15 16:27:29	Record Start	2016-12-15 16:34:00	00:06:31		
	6	2016-12-15 16:34:00	G Sensor By Not Ov	2016-12-15 16:35:17	00:01:17	Channel	1 2
	7	2016-12-15 16:35:18	Record Start	2016-12-15 16:57:44	00:22:26	Backup Video	0.01
	8	2016-12-15 16:57:44	Record Start	2016-12-15 17:27:27	00:29:43		
	9	2016-12-15 18:00:33	Record Start	2016-12-15 18:30:45	00:30:12	Backup Audio	V V
	10	2016-12-15 18:30:45	Record Start	2016-12-15 19:00:59	00:30:14		
	12	2016-12-15 19:01:00	Record Start	2016-12-15 19:51:14	00:30:1		
	12	2016-12-15 19:51:14	Record Start	2016-12-15 20:01:17	00:30: 4	C:\BlackBox	Backup Path
	14	2016-12-15 20:01:17	Record Start	2016-12-15 21:01:22	00:30:02		
	15	2016-12-15 21:01:22	Record Start	2016-12-15 21:31:25	00:30:03		
	16	2016-12-15 21:31:25	Record Start	2016-12-15 21:39:01	00:07:3		
					E	De deux Neuro hu De seud 7	
						Dackup Name by Record I	Васкир
	1						

Backing up

Backup

### Step1. Select SD card Source

• Removable Storage	
G:\	*

#### Step2.Select Video For Backup

ID	RECORD TIME	EVENT TYPE	TIME END	Total Time 🔺
1	2011-11-18 16:40:03	Push Button By Not	2011-11-18 16:40:43	00:00:40
2	2011-11-19 14:48:10	G Sensor By Not Ov	2011-11-19 14:49:03	00:00:53
3	2011-11-19 17:56:50	Push Button By Not	2011-11-19 17:57:48	00:00:58
4	2011-11-19 19:57:57	Record Start	2011-11-19 20:03:48	00:05:51
5	2011-11-19 20:31:56	Record Start	2011-11-19 20:33:24	00:01:28
6	2011-11-19 22:30:18	Record Start	2011-11-19 22:34:42	00:04:24



### Step3.Select Format Type

Backup	
Backup Format	RAW Backup File(*.sd)
Record Start	RAW Backup File(*.sd) AVI Backup File(*.avi)
Record Start	

Backup Type :

#### (1)SD card original format

2011-11-19-12-35-00.ad SD 檔案 33,792 KB	Adjunct *.sd file
--	-------------------

#### (2) AVI File Backup(\*.avi)

2011-11-19-12-26-52-CHN01.avi	ch1 is front camera data,
24,794 KB	adjunct*.avi file
2011-11-19-12-26-52-CHN02.avi 通知短片	ch2 is back camera data,
6,958 KB	adjunct*.avi file

★Note : Use original format to record will include all data even G-sensor, if use \*.avi format to backup there will only be date, video and voice data without Gsensor' s information. Therefore suggest use original format for backup.

Step4.Backup from SD card transfer to PC at C:\BlackBox file





#### Setup photo save

#### Screen snapshot save route setting

Desktop\20161220 PLAYER\20161220
Construction Darth

Setting Image

Before using SD card, please format it by Player on PC. Finished all setting for device.

After setup SD card, insert SD card into device and start to recorded.

Configuration - [	H:\J		
H:\ <b>•</b>	Base Configuration WiFi Configuration		
	Video Quality High	Password         User1         UserName         Password         User2         UserName         Password         Password         Password         Playback Password         Ime Zone         +08:00 CST China Standard Time         Time Zone         105:00 CST China Standard Time         Ime Setting         2016-12:22 14:12:04         Copy Me To Storage Card         Copy	Unit Of Speed
		Save Cancel	



## Setting Page

1.	Resolution	Video Quality High High Normal Low	3 modes for choose
2.	Device detail	Car Information	Insert Driver's name or car plate number for easy tracking. (use for company car, taxi, fleet management).
3.	Password	Password         User1         UserName         Password         UserName         Password	Setup Password for safety. Passwords character limited is 15. e.g. :123456789123456 After password setup when using player to playback, setting, format need insert password. ★ Note : Make sure confirm Capital letter and remember your own password.
4.	Time Zone	Time Zone         +08:00 CST China Standard Time         Time Setting         2016-12-22 14:13:23	Choose Time Zone(GPS version will change automatically ).



				During vehicle moving,
5.	G-sensor	G-sensor Sensitivity		use G-sensor to detect
	Sensitivity	0.25 Car X 0.25 0.25	2.00	the impact. To decide
	(Impact		2.00	force recorded or not.
	sensor	Bus Y	0.70 G	Different types of car
	analyzer)	1.25	2.00 1.50 G	will use different
		_		setting.
6.	Voice Record	Audio Recording ⊚ Off		Voice Record ON/OFF



■ Snap shot Tool

When playing back video from SD card, click will show up the page like down below.

After screen snapshot , save at /Snapshot file. File type \*.bmp.





## M. Appendix: the Indication of Bright and Dark Spot of LCD

- Q: What is Bright/Dark Spot?
- A: Bright Spot: At dark background, we found the abnormal bright spots, we called those spot are "Bright Spot"
  - Dark Spot: At multiple color background (excluded dark background), we found the abnormal dark spot, we called those spot are "Dark Spot"

### Q:The indication of Bright and Dark Spot

- (a) There is no bright spot allowed in Area A, only single drark spot or none is allowd.
- (b) The maximum amount of bright sopts and dark spots allowed in Area B are two of each.
- (c) The max total amount of bright and dark spots in Area A and B are three or under.



Diagram of A & B





change, ghosting, ..., etc.) Belong to the normal range.





For More Information Please check VACRON Website http://ww.vacron.com

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