

1 INTRODUCTION

Thank you for choosing VSYSTO 2CH motorcycle dash cam system. This device is specially designed for motorcycles, aimed to simplify the use of cameras, for security, and pleasure. With the VSYSTO dual dash cam system, you can easily record high-resolution videos of your ride from 2 viewpoints. Install and forget it, just enjoy your ride!

Product Features • Separate dual cameras

- Full HD high resolution
- Voice promptsBuilt-in Wi-Fi module (Support Android & iOS)
- Support loop recording
- Support loop recording
 Support emergency mode
- Support emergency mode
 Support maximum 128G micro SD card
- Continuous uninterrupted power supply

Super capacitor design instead of Li-ion battery

- Automatic power on and offFull body waterproof design
- Support GPS track (optional)

2 PACKAGE CONTENTS

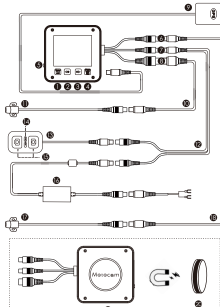
Main unit (1)
Waterproof cameras (2)

2.5 meters camera extension cable (2)

Power cable (1)
Magnetic sucker holder (1)
USB test cable (1)

3 CAMERA OVERVIEW

3.1 Structure



Icon	Meaning	Icon	Meaning
0	Menu / Back	0	Front camera
2	Move up	1	Split cable
3	Move down / Display switch	B	Wired remote
4	OK / REC / Play / Pause	12	LED indicator
6	Card slot	(Emergency button
6	Rear camera port	16	Power module
7	Power port	•	Rear camera
8	Front camera port	B	Rear camera extension cable
9	GPS tracker (optional)	1	Backside of main unit
0	Front	20	Magnetic sucker holder

3.2 Status Icons

lcon	Meaning	
<u>30P</u>	Frame rate (30fps)	
[FHD]	Video resolution (FHD/HD)	
	Video mode	
	Playback mode	

(î:-	Wi-Fi connected	
7	Wi-Fi disconnected	
	Memory Status (Inserted)	
• REC	Recording	
STBY	Standby mode	

3.3 Optional Accessories

Wired Remote

- 1) Built-in microphone
- 2) Short press any button of wired remote to activate the manual emergency mode and save a video file named "Key 001 002 003...."which won't be overwritten.
- 3) Long press any button of wired remote to turn off Wi-Fi; long press the button again to turn on the Wi-Fi.
- 4) Indicate the camera status:

LED Light Frequency	Dash Cam Status
0.5 s	Recording properly
0.1 s	Emergency mode
0 s (light on)	Standby mode
Off (light off)	Power off

GPS Tracker

- 1) The GPS data (coordinate, speed, route) will be saved as a file named "XXXXX. NMEA" if you connected a GPS tracker with the dash cam and received GPS signal successfully (check the GPS track status in menu settings).
- 2) The GPS route and speed will be displayed on Google map when you playback the video in our GV Player.
- 3) You can input the GPS files to display GPS track information when editing video with 3'd party software which supports GPS data input.





GV Player

Edited Video (with GPS data)

Tips

- $\ensuremath{\, \times \,}$ It costs a few minutes to receive the GPS signal at first connection.
- $\ensuremath{\mathbb{X}}$ The weather and environment like indoor, high buildings will affect the GPS signal.
- ※ Please fix the GPS module exterior and don't put it in a metal case or interior.
 - * The GPS player is supported on Windows platform only.
 - $\ensuremath{\mathbb{X}}$ You can download the GPS player from official website or contact seller to get it.

4 SPECIFICATIONS

Model	P6/P6F
Processor	MSC8328 (dual)
Screen	2.0 TFT, 960 X 240
Resolution (P6)	Front: 1920*1080; SONY IMX323 sensor Rear: 1280*720; OV9712 sensor
Resolution (P6F)	Front: 1920*1080; SONY IMX323 sensor Rear: 1920*1080; SONY IMX323 sensor
Video frame rates	30fps
Lens	6-layer all glass
Waterproof level	IP67(lens) / IP65(main body and other accessories)
Collision G-Sensor	Three-axis stereo collision detection
Loop recording	Support (Off/1min/2min/3min/5min)
Wi-Fi	Support
Microphone	Built-in wired remote
Speaker	Built-in
Video format	MOV (H.264)
Memory card	TF Card Up to 128GB
Video stamp	Date & Time

English/French/Deutsch/Italian/Spanish/ Portuguese/ Russian/Turkish/Korean/Japanese	
15%~60% RH	
0~60 °C	
Super Capacitor + RTC	
INPUT :DC 12-24V ; OUTPUT : DC 5V 2A	

Note: Specifications are subject to change without notice.

5 Getting Started

5.1 Installation

Please refer to the 'Quick Installation Guide', and also installation video guide can be found at www.vsysto.com/installation

NOTE: Please test the dash cam before installing it on your motorcycle. You can read the user manual or contact the seller if there is any question.

5.2 Inserting a Memory Card

Insert the memory card into the card slot until it clicks. To remove the memory card, push to eject the memory card out of the slot.

NOTE:

- 1. Make sure inserting the memory card with right direction: The golden finger side of memory card facing the screen of the DVR.
- 2. Do not remove or insert the memory card when the device is being powered on. This may damage the memory card.
- 3. Please use high speed micro SD card with CLASS®
- 4. Please format cards before use and anytime a significant amount of data has been collected to ensure that device and SD cards are working properly together.

5.3 Powering On and Off

The dash cam will automatically power on once the ignition switch is on, and start recording when there is a TF card inserted. It will automatically power off and stop recording once the bike is not being used (still keep recording about 3 minutes for smart power cable).

NOTE:

When you get the ACC power cable, please must connect the yellow wire to 12V ACC port of your motorcycle (KEY ignition)
 The smart power cable is connected to the motorcycle battery directly. It works by detecting the voltage change and continuous vibration.

5.4 Voice Prompt Indicator

When you power on the dash cam and start recording, you will hear a voice prompt indicating the recording is on; and when you stop the recording you will hear a voice prompt indicating the recording is off.

5.5 Reverse L/R (R-Cam)

You can set the reverse mirror image for the rear camera in the menu settings.

OFF: Rear video clips (recorded into SD card) and live view (monitor/App) show correct left/right side.

ON: Rear video clips (recorded into SD card) and live view (monitor/App) show mirror left/right side.

5.6 Switch Display Mode

Press • in standby mode/video mode to switch different display (front, rear, 1:1, PIP).

6 OPERATION

6.1 Video Recording

1) Normal Video Mode

It starts video recording automatically when power on. The LED indicator of wired remote will flash slowly and you will hear a voice

prompt, "Start Recording". Stop recording automatically when power off (still keep recording around 3 minutes for smart power cable), to stop recording manually, press the 'OK' button, you will hear a voice prompt, "Stop Recording".

Loop on (by default): Loop recording mode continuously records videos to create footages of an assigned length of time (default setting: 3 Minutes). If the memory reaches the maximum, then the oldest footage will be deleted to store the most recent footage. Set the video clip time in the dash cam configuration.

Loop off: It records as 30 minutes per clip for both front and rear camera without overwriting until the memory reaches maximum and then stop.

NOTE: You cannot record videos without a micro SD card.

2) Emergency Video Mode

G-Sensor Event Recording: It will automatically activate emergency recording mode when detecting a collision. The LED indicator of wired remote will flash quickly.

It will save a video file named "GSR 001 002 003...."

Manual Event Recording: Press the emergency button of wired remote during the recording to manually activate emergency recording mode. The LED indicator of wired remote will flash quickly. It will save a video file named "KEY 001 002 003...."

NOTE: Video files recorded in emergency mode are protected from being overwritten.

6.2 System Setup

Press the 'OK' button to stop recording (enter standby mode) before setup the system, and press the 'Menu' button to enter the menu system.



1) Press (●) (Up/Down) to select different options

2) Press to confirm the options or settings.

3) Press to enter the menu or quit menu settings

Menu Setting Tree

Refer to the table below for details on menu setting items and available menu setting options.

Item	Select	Description
Video resolution	1080P 30fps/720P 30fps/ 720P 60fps	Set resolution
Video clip time	Off/1/2/3/5min	Set loop recording time
Sound record	On/Off	Set the sound mode
Веер	On/Off	Set the sound mode
Voice guide	On/Off	Set voice prompt
Clock settings	Date & time	Setting date & time
Date format	None / YYYY MM DD / MM DD YYYY/ DD MM YYYY	Set date format
Flicker	50Hz/60Hz	Set light frequency
R-Cam mirror	On/Off	Set reverse L/R image for rear camera
LCD power save	Off/1/3min	Set screen saver time
Protect level	Off/0/1/2/3/4 level	Set the G-sensor sensitivity

GPS status	Display GPS status	Display GPS status
Time zone select	Select the corresponding time zone	Use GPS to set the time zone
Reset setup	Yes/No	Reset all settings
Wi-Fi mode	On/Off	Set Wi-Fi status
Format SD-card	Yes/No	Delete all data in the card
SD card info	Display remaining recording time	Display remaining recording time
FW version	Check the firmware version	Check the firmware version

NOTE: Settings may change without prior notice

6.3 Playback

1) Playback on mobile device

Wi-Fi: Connect to your DVR with Wi-Fi APP (Android & iOS), you can easily play back videos through your mobile device.

OTG: Plug the micro SD card into your mobile device with an OTG card reader (need your mobile device support OTG). You will find

FRONT and REAR video file folder when you access the memory card and then select the video you want to play.

2) Playback on dash cam

In playback mode, press 'Up/Down' to select the video file, and then press 'OK' button to play/stop the video you choose.

3) Playback on PC

Plug the micro SD card into an available USB port on your PC with a USB card reader. You will find FRONT and REAR video file folder when you access the memory card and then select the video you want to play.

You can get some information from the video file name:

REC_170809-163256F.MOV

"REC" means normal video file

"KEY" means file recorded by pressing controller

"GSR" means file recorded by triggering G-sensor

"170809" means date 9th August, 2017

"163256" means time 16oclock 32 minutes 56seconds

"F" means front camera video file

"MOV" means video file format

"KEY" and "GSR" file won't be overwritten in normal loop recording.

6.4 Wi-Fi Connection & Operation

When successfully connected with your smartphone via built-in Wi-Fi, you can save and playback the driving recording videos on your smartphone. You can also change settings of dash cam via Wi-Fi app.

1) Scan the QR code below to download the App from Google Play and App Store.







Android

2) Select 'MotoDV_P6' from available Wi-Fi network to connect. The default password is '1234567890'.

3) Wi-Fi app operation

The dash cam will stop recording when you open Wi-Fi App

(connected successfully) during the recording, and it will start recording automatically 30 seconds after you quit the app. Also, you can also start/stop recording manually on the Wi-Fi App.

Click to stop recording manually. Click to start recording

manually. Click to take a photo.

Click o to switch front and rear camera. Click to enter/exit full screen view.

Click < to go back to the previous menu.



NOTE:

- GST LEVEL0 means the G-sensor is turned off; GST LEVEL4 is the most sensitive level.
- When you connect the DVR failed, please make sure your mobile device is in the Wi-Fi range (<5 meters) and connected the correct Wi-Fi successfully, and then you can turn off the cellular network to try again.
- . Contact seller if it encounters an error when setting the SSID.