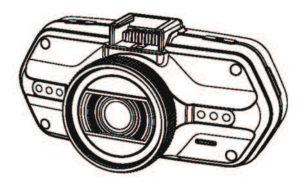
Full HD | Car DVR with GPS Logger

Product Manual / Installation Instructions



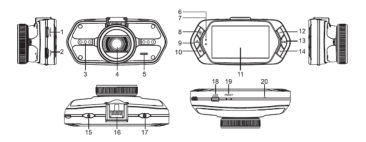
Model # RVS-DC1075



Table Of Contents

Product Picture & Function	3
a) Device Introduction	3
b) Button Function	4-5
c) LED Light Status List	6
Basic Operation	6
a) SD Card Installation	6
b) GPS Installation	7
c) Power Supply	8
d) G-sensor Function	8
e) Video Mode	9
f) Taking Pictures	9
g) Playback Mode	10
Menu Setting	11
a) Video Modea)	11
b) Playback Mode	
Connection	13
a) Connect to TV	13
b) Connect to Computer	13
DVR Player	14
Product Specification	15-16
Other Information	17
Warranty	18
Disclaimer	19

a) Device Introduction



1. SD Card Slot	11. LCD Display
2. HDMI Port	12. Up Button
3. LED Light	13. OK Button
4. Lens	14. Down Button
5. Speaker	15. Power Button
6. Status Light (Blue)	16. Mount Clip
7. Charging Light (Red)	17. Photo Button
8. Menu Button	18. USB Port
9. File Protection Button	19. Reset Button
10. Mode Button	20. Microphone



22. Camera Mount	
23. Power Input	
24. Sticker for Mount	

b) Button Function

Power Button

Press this button for $2\sim3$ sec to turn on/off the device.

Photo Button

In video mode, at any time, press this button to take picture.

Reset Button

If the device crashes, press this button to reset the device.

Menu Button

Press this button during standby or playback mode, to pull up a menu of camera modes. When the device is in recording mode, press this button to change the flash settings

File Protection Button

In video mode, when device is recording, press this button to set the recording video to be protected manually, so as to prevent it from being overwritten by loop recording. In playback mode, press this button to lock or unlock the video file. When file protection is active, the icon will appear

on LCD display.

Mode Button

The device only has two modes, video mode and playback mode. Pressing this button during standby will switch device to recording mode. When the device is recording, pressing this button will have no effect.

Up Button

In video mode, press this button to turn on/off LCD display. In menu settings, press this button to move up. In playback mode, press this button to choose previous file.

OK Button

In video mode, press this button to start/stop recording. In playback mode, press this button to play/pause video file. In menu settings, press this button to confirm the menu setting.

Down Button

In video mode, press this button to start/stop sound recording. In menu settings, press this button to go to the next item. In playback mode press this button to choose next file.

Audio Switch

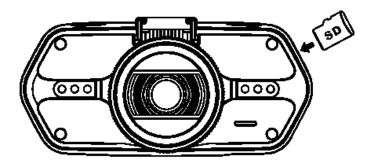
This button is only for the Speed Camera Detector. Push this switch to turn on/off the voice of the Speed Camera Detector.

c) LED Light Status List

LED Light	Status	Meaning
Status Light (Blue)	Flash	Device is in Recording
Status Light (blue)	0n	Device is in standby or Playback Mode
	Off	Device is off
Charging Light (Red)	On	Charging Battery
	Off	Charging complete

Basic Operation

a) SD Card Installation
Install the Micro SD into the Micro SD card slot as shown in the picture.



Note:

For normal operation, the microSD card must be a class 10 or above and have at least 4GB of memory.

b) GPS Installation

Insert GPS into camera mount as shown in the image below.



Install the device on the windshield with adhesive pad or suction cup mount. When the power is on, the device will automatically start to catch GPS signal. If it doesn't receive the GPS signal, GPS icon will be shown on LCD display. If it successfully catches the GPS signal, GPS icon will be shown on LCD display.

c) Power Supply

Plug the camera charger into the cigarette lighter in vehicle and start engine. The device will automatically power on and start recording.

Tip: For best performance, charge the battery for 8 hours before first use. When disconnected from power, the internal battery only lasts a few minutes. This battery is intended for emergency situations when the camera gets accidentally removed from power (i.e during a vehicle accident).

A few minutes therefore is all that's necessary to capture the rest of the accident.

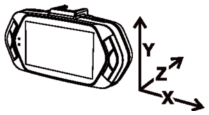
Note: There are two Mini USB ports, one is on the device, another is on the camera mount. If you connect the car charger to the Mini USB port on the device, the power supply will be to device only. If you connect the car charger with Mini USB port on the camera mount, the power supply will be to the device and to the GPS/Speed camera detector. So, if you want to use the GPS/Speed Camera Detector Module, the car charger needs to be plugged into the mini USB port on the camera mount.

d) G-Sensor Function

The G-sensor will detect any abrupt movements or stops to the vehicle. When it senses a sudden stop or an impact on the vehicle, it will activate "protection mode". This will protect the video files from being over-written by the loop-recording, saving the most important video.

e) Motion Detection

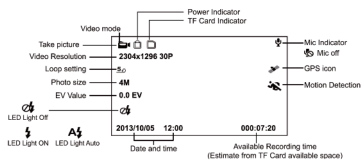
To activate motion detection, select the motion sensitivity from the menu and then turn off the recording. The recording will then resume automatically when the camera senses motion.



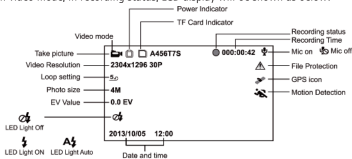
Camera Dimensions

f) Video Mode

In video mode, in standby status, LCD display will be shown as below:



In video mode, in recording status, LCD display will be shown as below:



g) Taking Pictures

In video mode, at any time, press photo button to take picture.

Camera Specifications

h) Playback Mode

Press the Mode Button to enter playback mode, then press Menu Button to choose preview video/picture file. Use the direction button to control playback operation.

Preview in six grids		
Up Button	Previous file	
Down Button	Next file	
OK Button	Confirm	
Menu Button	Enter menu list	
File Protection Button	Lock/unlock video/picture file	
Mode Button	Change mode	

Play	
OK Button	Play/pause
Mode Button	Back to six grids preview

Menu Setting

The device has two mode, Video Mode and Playback Mode.

a) In Video Mode:

Setup	Menu Item
Video Resolution	2560x1080@30fps/ 2304x1296@30fps/ 1920x1080@45fps/ 1920x1080@30fps/ 1280x720@60fps
Loop Setting	Off/1min/3min/5min
Motion Detect	Off/On
Flicker	Auto/50Hz/60Hz
White Balance	Auto/sunny/cloudy/tungsten/flourescent
Contrast	Standard/High/Low
Sharpness	Standard/High/Low
EV	-2/-1.7/-1.3/-1/-0.7/- 0.3/0/0.3/0.7/1/1.3/1.7/2
Quality	Super fine/fine/normal
Auto Power Off	Off/1min/3min/5min
Time Setup	Time Zone/Year/Month/Day/Hour:Minute
G-sensor Sensitivity	Off/2G/2.5G/3G/3.5G/4G/4.5G
Key Light	Auto/Open/Close
Fill Light	Auto/Open/Close

Menu Setting

Language	English/German/Czech/Polish/ Hungarian/Russian/Chinese/French
Default Setting	No/Yes
Format	No/Yes
Software Version	TRCMA7_50_V1.9.9

b) In playback mode:

Back to Previous Level	
File Protection Operation	Protect Current File/Protect All File/Unprotect Current File/ Unprotect All File
Auto Play	Video Play One/Video Play All/Video Repeat One/ Video Repeat All
Delete file	No/Delete this file/Delete All files
Format	No/Yes

Connection

a) Connect to TV

The device can output the video to video equipment (TV or Monitor) to playback the data or adjust the settings.

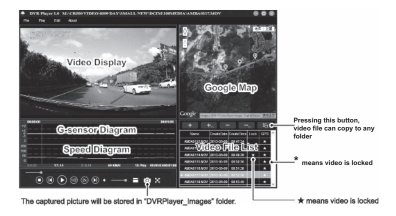
- 1. Insert Micro SD card into device.
- 2. Connect HDMI cable to the video equipment (TV or Monitor) and to the device
- 3. Power on the device.
- 4. Adjust the channel of the video equipment to HDMI input.
- 5. Installation complete.

b) Connect to Computer

- 1. Insert SD card to device.
- Connect USB cable to device and computer, "USB connection" will be shown on the camera screen, and removable disk will be shown on computer.
- 3. Open the removable disk folder to replay video files and view images.

DVR Player

The camera software comes preloaded onto the device. Simply insert SD card into the device and then insert SD card into the computer to install software. The DVR player will be shown as below.



Product Specification

Camera	Resolution	1/3" 4.0 Mega CMOS Sensor, OV4689, good night vision performance
	Lens	F/NO=2.0, 110° Horizon Angle in 1080P
	Standard	Mov file, H.264 Compression
Video	Resolution	2560x1080@30fps/2304x1296@30fps/1920x10 80@45fps/ 1920x1080@30fps/1280x720@60fps
		- 11
WDR Functi	on	Wide Dynamic Range, Good Night Recording
Audio		Built-in Microphone, can be turned off in menu
Still Image		2688x1512 (4M)
LCD		2.7inch 16:9 LCD Display
GPS Logger		GPS Logger for path, position, speed and time record. Replay path, position information on Google Map
G-Sensor		When encounter heavy hit, the device will automatically protect the latest files, so they can't be deleted.

Product Specification

Filter Lens (Optional)	CPL: Circular-Polarizing Filters, could reduce the reflection of inner car on the car window UV Lens: Protect the DVR lens
Other Function	Uniterrupted Recording: Over-writes first file if memory is full, no interruption between Video File File Protection Function: Once File is protected, it wont be deleted during cycle recording Automatically starts recording when car starts.

Narranty

table of contents

One Year Warranty

RVS Systems, Inc. warrants this product against material defects for a period of one year from date of purchase. We reserve the right to repair or replace any such defective unit at our sole discretion. RVS Systems, Inc. is not responsible for a defect in the system as a result of misuse, improper installation, damage or mishandling of the electronic components. RVS Systems, Inc. is not responsible for consequential damages of any kind.

This warranty is void if: defects in materials or workmanship or damages result from repairs or alterations which have been made or attempted by others or the unauthorized use of nonconforming parts; the damage is due to normal wear and tear, this damage is due to abuse, improper maintenance, neglect or accident; or the damage is due to use of the RVS Systems, Inc. system after partial failure or use with improper accessories.

Warranty Performance

DURING THE ABOVE WARRANTY PERIOD, SHOULD YOUR RVS Systems PROD-UCT EXHIBIT A DEFECT IN MATERIAL OR WORKMANSHIP, SUCH DEFECT WILL BE REPAIRED WHEN THE COMPLETE RVS Systems, INC. PRODUCT IS RE-TURNED, POSTAGE PREPAID AND INSURED, TO RVS Systems, INC. OTHER THAN THE POSTAGE AND INSURANCE REQUIREMENT, NO CHARGE WILL BE MADE FOR REPAIRS COVERED BY THIS WARRANTY.

Warranty Disclaimers

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table of contents

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table of contents



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