ROAV



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Model: R2241-US 51005000745 V01 Owner's Manual DASHCAM C2

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DashCam



Car charger





Crowbar

2



Suction mount





Charging cable





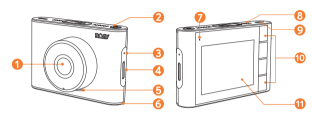
Manual

Safety Instructions

Please read and understand all instructions before using this product. If damage is caused by failure to follow the instructions, the warranty does not apply.

- · Keep these instructions.
- Do not drop, puncture or disassemble this product.
- This product should not be exposed to dripping or splashing liquids.
- Avoid long exposure to direct sunlight, which may cause damage to this product.
- Exposing this product to open flames may cause explosion.
- · Use original accessories only.
- Do not install where it will block the driver's view of the road or the deployment of the airbag.
- Keep your attention on the road. Do not operate the controls of this product while driving.
- Ensure the camera lens is kept clean and there is nothing blocking the lens.
- Setup time and date accurately before using this product.
- Do not use the charger if the cord is damaged or broken.
- Do not directly touch the product when it is getting overheated after long exposure to sunlight or continuous work.
- Remove this product from your vehicle when not in use for a long period.
- · Keep out of reach of children.
- Use a clean, soft cloth to clean. Do not use any corrosive cleaner or oil to clean.
- The Company is NOT responsible for the loss of any data/content during operation.

At a Glance



- Camera lens
- 2 Power button
- Reset slot
- Memory card slot
- Speaker
- 6 Microphone
- 1 LED indicator
 - · Flashing blue: recording in progress
 - · Steady red: no recording status
- 8 Air vent
- Micro USB charging port
- Buttons
- 1 LCD screen

Inserting Memory Card



Do not remove or insert microSD / TF card when this product is powered on, which may damage the card.

For reliable operation, use a Class 10 microSD / TF card. For a 64GB / 128GB card, format it before using. It is recommended to format the card regularly.

Card Capacity	1080P 30FPS	720P 60FPS	720P 30FPS
32 GB	320 min	360 min	480 min
64 GB	640 min	720 min	960 min
128 GB	1280 min	1440 min	1920 min



- Insert a microSD / TF card with the gold contacts facing the screen side of the DashCam. Push the card until it clicks into place.
- 2 To remove the card, gently push its top edge inward until it clicks, and then pull it out of the slot.

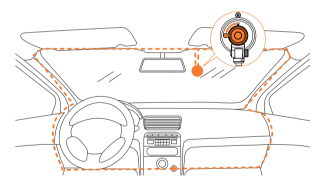
Installing Your DashCam



- · Never install this product while driving.
- Install this product near the rear-view mirror to obtain the best open-field view. Do not install in a location that will obstruct your required driving view.
- Make sure that the lens is within the wiping range of the windscreen wiper to ensure a clear view even when it rains.
- Do not touch the lens with your fingers. Finger grease may be left on the lens and will result in unclear videos.
- 1 Attach the DashCam onto the mount.t



- Select a location on the windshield near the bottom right corner of the rear-view mirror, clean with clear water and wait until fully dry.
- 3 Cover the suction mount onto the windshield and rotate the lock as indicated.
- Use the crowbar to press and hide the charging cable into the seams and weatherstrips around the edge of the dashboard.
- **(3)** Adjust the lens viewing angle to ensure that it is aligned with the road ahead.



Connecting to Power

- Ocnnect the car charger and DashCam by using the charging cable.
- 2 Plug the other end of the car charger to your vehicle's cigarette lighter socket.



Once the car engine is started, DashCam will automatically power on and start recording. Once the car engine is shut down, DashCam will automatically save the recording and turns off.

Downloading Roav App

Search "Roav" in App Store or Google Play to Download.







Connect DashCam with Smartphone

With successful connection 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 your DashCam via the Roav app.



When successfully connected, DashCam stops recording.

- 1 Press OK (Menu), select "WIFI" > "On" to enable WiFi on DashCam.
- 2 Enable WiFi on your smartphone, find "Roav DashCam A1" on the list and connect it, enter password (initial password: goroavcam) if required.
- 3 Follow the on-screen instructions in the Roav app to complete the

Using Your DashCam



As a driver, you have full responsibility to drive safely and adhere to all applicable traffic regulations.

Record Videos

- 2 To enable / disable the audio recording, press (Mute/ Unmute).

Protect the Current Recording

By default, DashCam uses a sensor to automatically detect accidental collisions and protect the video file with duration of 30 seconds, and O— is displayed. This indicates that those recordings have been locked and will not be overwritten by new video clips.

To protect the current recording manually, press (Emer).

Playback Videos



The DashCam stops recording while viewing videos or settings.

- 1 Press (File) to to view all saved videos.
- 2 Select a video to playback.

Touch Button	Virtual Button	Function
OK	▷ / II	Play / Pause
\triangleright	Î	Delete Current / Delete All
◁	A	Lock Current / Unlock Current
0	\leftarrow	Back to previous menu

System Setup

To adjust DashCam's settings, tap OK .

Menu Options	Description	Available Options
Resolution	Set a desired video resolution.	720P 30FPS / 720P 60FPS / 1080P 30FPS
Loop Recording	Set the duration of each recording video clip.	1 Min / 3 Min / 5 Min / 10 Min
Sensitivity	Sensitivity for gravity helps to detect vibration and shock while driving and makes DashCam to respond appropriately.	Low / Medium / High / Off
Parking Collision Detection	Enable to keep DashCam in standby mode. Motion will be detected for 15 times and DashCam starts recording a 30 second video each time.	Low / Medium / High / Off
WIFI	Connect with smartphone.	On / Off
Date	Set date and time	Tap D / d to adjust the value, tap OK to next option, tap O to save

Language	Set on-screen display menu language.	English / Deutsch / 日本語 / 简体中文 /繁体中文/Español / Italiano / Français
LCD Auto Off	Turn off the screen backlight after a period of inactivity.	30 Seconds / 60 Seconds / Off
Machine Sound	Mute or unmute.	On / Off
Default	Reset all options to the default settings.	Cancel / OK
Format	Format the memory card and all the data will be deleted.	Cancel / OK
Water Mark	Display / hide the date and time on the recordings.	On / Off
Car battery protection	Detect and cut off voltage when the voltage drops below certain point.	On / Of
Frequency	Match the video frequency of DashCam with the electrical frequency of your location.	50 Hz (EU / China) / 60 Hz (US)
About	Check the current version number.	

Button	Function
OK	Click repeatedly to select a setting; Click to confirm a selection.
\triangleright	Toggle the next setting
۵	Toggle the previous setting
0	Back to recording mode

Specifications



Specifications are subject to change without notice.

Screen: 2.4" LCD color TFT Camera sensor: Sony IMX 323 Camera lens: wide-angle lens 145°

Chipset: NT96658
Power input: 5V == 1A

Max video resolution: 1080P 30FPS (1920x1080)

Video clip format: .MOV Wi-Fi: 2.4GHz Band

Operating temperature range: -20°C to 70°C / -4°F to 158°F

Weight: Approx. 87 g / 3 oz

Size: 83.4 * 56 * 35.4 mm / 3.3 * 2.2 * 1.4 in

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FAQ

- 1 Can not record?
 - Check if the memory card is inserted properly and there is enough free capacity.
 - Check the battery level.
- 2 Blurred image?
 - Use a clean, soft lens-cleaning cloth to gently clean the lens.
- 3 Malfunction or crash?
 - Long press the **Reset** slot by using a sharp pin for at least 2 seconds
- Blank screen?
 - The screen saver is activated. Change settings to "Off" if required.
- 5 Fail to view and playback videos on your smartphone?
 - Check on your smartphone if Wi-Fi is successfully connected to the DashCam.
- 6 How to enable parking monitor?
 - Press OK (Menu), select "Parking Collision Detection"
 "ON"
- Worry about the memory card is full?
 - Continuous loop recording allows to overwrite the old unlocked files
- Will my data be used when my smartphone is connected with DashCam?
 - No. Data will be used only if you share the saved videos via social apps.

Notice

FCC Statement

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver.

(3) Connect the equipment into an outlet on a circuit different from

that to which the receiver is connected. (4) Consult the dealer or an experienced radio / TV technician for help.

This device is acting as slave and operating in the 2.4~GHz (2412-2462~MHz).

FCC Radio Frequency Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body

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Lifetime technical support







