

Dash Camera

Instructional Manual



Button and interface function description:



#	Operating Instructions
1 Power button	Long press on / off short press to switch camera views
2 Mode Button (M) Middle left button	A mode button for switching between recording / photo / playback function, short press this button in the recording mode to lock the current video file, not being overwritten
3 OK button	Recording / photo / confirmation button, short press this button to start recording in shooting mode, short press again to stop shooting. In the recording mode, press this button to take picture, and it is the confirmation button in menu mode.
4 UP button	Function buttons upward in menu options, Insert the 2-4 cameras, toggle between cameras when in standby or video recording mode
5 Menu button Middle right button	Short press to enter the setup menu when under Standby
6 Down button	select the function buttons down in menu options, shortcut button of turning on / off the recording sound.
7 USB Power CLA port	Use to power on device using CLA
8 GPS Antenna jack	This jack is to access the external GPS module, real-time positioning, automatically update the local date and time, and users can clearly view the driving track in a dedicated player. After the first recording, the device will automatically generate a GPS player application in the memory card.
9 Micro SD card slot 1	Video files of Main camera and 1080P rear camera 1 will be saved in memory card of this TF slot, it is recommended to use Class 10 or higher SD card. Dash cam will automatically shut down when plugging in or out SD cards.
10 Rear camera jack1	1080P interface AHD cameras.
11 Rear camera jack2	1080P interface AHD cameras.
12 Display screen	4-inch high-definition front facing camera display
13 Camera Lens	Main Front Facing Camera
14 Mic	Recording mic speaker
15 Reset button	Used to restore dash camera if it freezes
16 Speaker	Audio source of button sounds or audio playback
17 Windshield Suction Cup Mount	Connect the car bracket to install and mount to windshield

Basic Operation Instructions

Powering on and off

Long press  the power button once, dash cam will turn on, the red indicator will light up when the boot logo is off.

Long pressing  the power button again, dash cam will turn off, and the red indicator light is off.

Recording mode

Dash cam should automatically start recording once it is powered on. If it does not, Press the button  to start the camera, and the camera icon will flash red dot to indicate the video recording.

Video play back (only available when dash cam is not recording)

Short press the mode button  one times to switch to the playback mode, and the playback icon is displayed in the upper left corner of the screen. Short press  to select a file on the browse page.

Short press  to enter the browse page of video file, you can pull down to select the file; Short press  to play the selected video file.

Menu settings (only available when dash cam is not recording)

Short press the middle right button  to enter the video setting. Left "Video Icon" field is blue background; short press the button to switch to the setting setup icon. The "Setup icon" is blue.

In the menu settings, you can select to switch up and down in the setting sub-item by short pressing item by short pressing the button  and press the button  to enter the setting sub-item, short press button  exit the setting screen

Time setting (only available when dash cam is not recording)

Short press button  to enter the setup setting state, Short press button to scroll down to select the  to enter the setting sub-item, to select the date and time option by pressing the  button. Then use arrows followed by the OK button to switch between year/month/day/hour/minute/seconds to confirm changes. The time and date automatically updates the local time after the GPS antenna is connected in an open spot for satellite signal.

G-sensor function

When abnormal rapid deceleration or acceleration occurs, or an accident is detected, the dash camera automatically saves the video as a non-erasable file to micro SD card

G-sensor can be adjusted to High- Medium - Low - Off in the menu. Factory default Medium. RECOMMENDATION TO SET TO LOW

File locking function

Press M while recording, the dash camera will save the current video as a non-erasable file. Note: Do not operate the dash camera in the car, to avoid any traffic accident.

Parking monitoring function

Parking monitoring is turned on, when the vehicle is turned off, dash cam enters into the automatic shutdown program, if the car receives a vibration from the external force, the dash cam will start recording, automatic shutdown after recording 10-15 seconds; When the vibration is detected again, the recording function will be started again.

The of parking guard is for 2k 30 fps, and the file is automatically locked. Note: The parking guard function must be in the case of automatic shutdown of dash cam. The parking guard function does not work after turning on/off manually.

Motion detection function

After turning the motion detection on, short press OK button to start the recording, it automatically switches to motion detection standby state after the recording 10 seconds. There will be flashing yellow dots on the upper left corner of the screen, when detecting moving objects. The motion detection start time is 10-30 seconds. After motion detecting, the dash camera automatically enters the motion detection standby state, the upper left corner of the screen switches to yellow flashing; when the object is detected again to move, start the recording again!

GPS:

Use the device comes with a player.

- GPS Player for Windows (Windows7, Windows8, Windows10)
- GPS Player for Mac (Mac 10.11, Mac 10.11 above)

Simply remove the memory card from the camera and insert it directly into the PC, then find and install GXPLAYER.EXE With this player you can play your videos on your computer screen with GPS information, driving route vehicles speed, distance, position, data displays, and maps.



APP Introduction:

This camera use Road cam App, allows you to turn WiFi broadcast from the camera so you can connect your phone with the dash camera to access videos, photos and manage some camera settings.

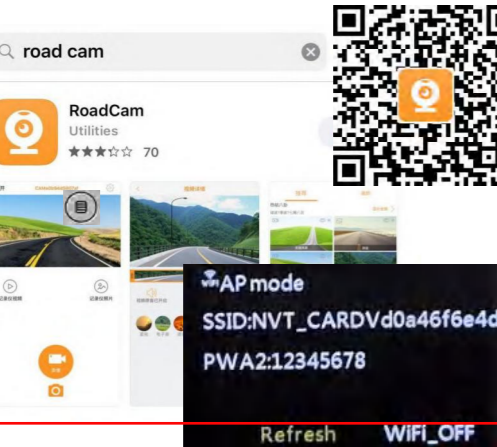
A

1.Download the "RoadCam" App in mobile phone
"RoadCam" is a App software that can control WiFi DVR directly from mobile phone or tablet pc, it can do pictures taking, videos recording or files preview or playback etc.

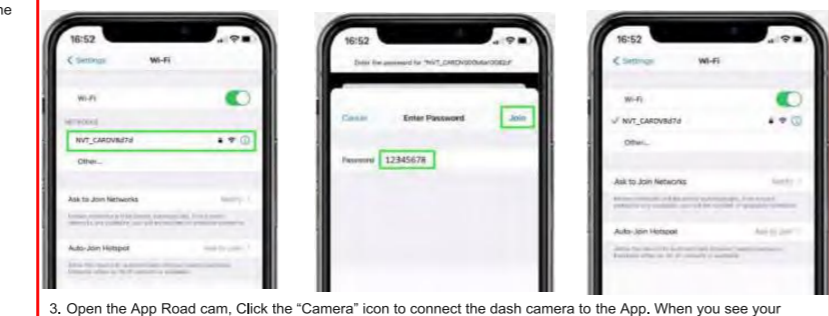


b. Scan the below QR code APP for Android or IOS system.

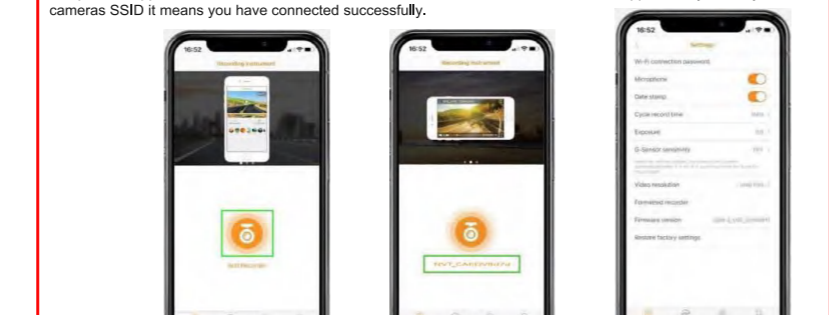
2. Connect to '1' Press



2) Navigate to your smartphones WiFi settings and look for SSID NVT_CARDVXXXX network and enter the password 12345678 to connect.



3. Open the App Road cam, Click the "Camera" icon to connect the dash camera to the App. When you see your cameras SSID it means you have connected successfully.



In the App Preview mode, press the cog or settings icon on the top right corner to enter if you want to make any changes with the camera setup.

4. Tap on Video icon from the app home screen to access all recorded videos saved in the Micro SD card. You can download, delete or even play videos from the app.



WHAT'S INCLUDED IN THE PACKAGE:

- Includes 3 Cameras
- 1 Main Dash Cam with 4.0" LCD
- 2 Outside cameras are waterproof with 10M (32FT) cable
- GPS antenna to track vehicle speed and location
- 1 Cigarette Lighter Mobile Charger
- 1 Heavy duty windshield mount
- Includes 1 micro SD Card slot
- 1 User Manual

Product Specification Sheet:

Product name	EagleEye 3 GPS WiFi Dash Camera
Number of cameras	Triple Cams
Video pixels	3MP
Recording pixels	12 million
Screen size	4 inch 16: 9
Lens	A + level high resolution ultra-wide-angle lens
Language	English
File format	MP4
Video resolution	* 2K Front, 1920 * 1080P 2 Side Cams.
Color effect	Standard
Uninterrupted loop recording	Seamless loop recording, no seconds left
Car switch on/off	Support turn on when car boot, turn off when car shutdown
Run memory	1024M
Lens aperture	F1.8
Collision induction	Support
Storage card	SD card (maximum support 512GB)
Reverse image	Support
Microphone	Support
GPS	Support
WiFi	Support
Built-in speaker	Support
Night vision	Starlight night vision
Current frequency	50HZ / 60HZ
USB function	Stand by
Power interface	CLA power supply
Battery	Built-in battery

Infringement of copyright / privacy notice

Please note that this product is for personal use only, and its use must not violate national or international copyright / privacy laws, that is, the recorded images are for personal use only, may not be released at random, and in some cases, using this product to record performances, exhibitions or commercial activities may infringe the copyright or legal interests of others.

LIMITED WARRANTY

What warranty covers: Manufacturer warrants to original purchaser that the product furnished hereunder shall be free from defects in material and workmanship under normal use and service. In the event of any defect in material or workmanship, the Manufacturer will for twelve (12) months from the date of delivery of product to purchaser, F.O.B. point of origin replace any defective parts in reasonable time. The consumer is responsible for shipping the product with new or like new product at Manufacturer's option. In the event of a defect, return the product in tact to the Manufacturer (shipping to Manufacturer will be paid by purchaser) with evidence of purchase date within last 12 months for proper handling of the warranty claim.

What is Not Covered:

- Defects or damage resulting from use of products in other than it normal and customary manner
- Defective or damage from misuse, accident, water or neglect
- Scratches or damage that does not affect operation of the product
- Product damage or bodily injury
- Contact Manufacturer to purchase extended replacement warranty

General Provisions: This warranty is given in lieu of all other express warranties, implied warranties, including without limitation, implied warranties of merchantability and fitness for a particular purpose, are limited to the duration of this limited warranty, in no event shall the Manufacturer or seller be liable for damages in excess of the purchase price of the product

Product Disclaimer: This system is designed to be a aid and should not replace the need to drive carefully and will not guarantee that driver will not have any accidents while driving. Under no circumstances will manufacturer, supplier or retailer accept any responsibility or cannot be held liable for any direct or indirect incidental or consequential damage or for injuries that result from installing or using this system or from any accident. This device may not be used to violate the privacy rights of others. In no way will manufacturer or its subsidiaries or partners be held responsible for inappropriate use of this product. It is the sole responsibility of the buyer to consult legal counsel for the interpretation of any laws applicable to the area of intended use of these products.

1) FCC 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.

2) FCC 15.21

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

3) FCC 15.105

For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

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:

—Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for anuncontrolled environment .
This equipment should be installed and operated with a minumum distance of 20 cm between the radiator and your body.