

Quick Start Guide

Dash Camera

ΕN DE

FR

П JP

KR



Packing List



Dash Camera×1



Car Charger×1



Power Cable $\times 1$



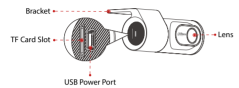
Electrostatic Sticker×1



Quick Start Guide×1

Camera Introduction

Cut off the power supply before installing TF card.





- * Function Button: Stop/start recording
- * Indicator Light Status: Solid red: TF card not inserted Red flashes: Normal condition

Camera Installation



1 Wipe the front windshield clean. Stick the electrostatic sticker on the glass and ensure that it is free of bubbles.



3 Tear off the 3M glue on the bracket, paste the dash camera on the electrostatic sticker, and lav cable as shown in the figure.



(5) Adjust the lens to the appropriate angle, and the installation is completed.



(2) Insert one end of the power cable into the USB power port.



(4) Insert the car charger into the cigarette lighter and connect the power cable of the camera.



Operating with App

Download and register the App

1) Scan the following QR code to download and install the App.





iOS

Android

- 2 Run the App, select and connect Wi-Fi of the camera.
- 3 After successful connection to the camera, you can set parameters and real-time preview video.

Factory Default Information

	Model		
	Wi-Fi	DH_M1_I6_XXXX	DH_M3_I6_XXXX
	Password	12345678	1234567890

Functions

Start and shut down

Connect the dash camera to the vehicle power supply through the cigarette lighter. When the vehicle starts, the dash camera will start and record. After the car stops, the dash camera shuts down.

Video Recording

Video recording is divided into normal recording and emergency recording. When recording, you can set whether to collect sound or not in App.

Voice Control

The dash camera supports voice control. After the device is turned on, directly say the command to trigger the corresponding function.

Command	Function	
Open recording	Start recording, and the recorded video contains sound.	
Turn off recording	Stop recording, and the recorded video do not contain sound.	
Take picture	The dash camera will take a photo.	
Lock the video	The dash camera will lock the current video, and the locked video recording will last for 1 minute.	



If some functions do not work properly or the relevant setting values are changed, try restarting the camera or restoring the factory settings.

Q: The dash camera is frequently powered off?

- A: Confirm whether the power cable of the dash camera is connected normally and whether each port is loose.
 - · Ensure that the power cable of the dash camera is normal and free from damage.

O: The dash camera can not be started?

- A: Confirm whether the vehicle is started and whether the power supply is normal.
 - Confirm whether the car charger is loose.
 - · Restore the factory settings of the dash camera in App.

Q: The video is blurred?

- Check whether the lens protective film is removed.
 - · Check whether the windshield or camera lens is dirty.

Q: The dash cam cannot record normally?

- A: Confirm that the dash camera is started.
 - · Confirm whether the TF card is inserted.
 - Confirm whether the TF card is normal: whether the TF card is formatted and whether the service life of the TF card is too long.
 - whether the service life of the 1F card is too long
 - Replace the TF card.

Q: The mobile phone cannot be connected to the dash camera?

- A: Confirm that the correct Apphas been installed on the mobile phone.
 - Restart the dash camera and App.

Q: The mobile phone cannot play the video?

A: The situaiton may be related to the player or system of the mobile phone. Please put the TF card into the computer to read and play.

Technical Specification

Parameter			
Camera Pixel	2 MP	2K	
Frame Rate	1080P@30fps	1440P@30fps	
Iris	F2.0	F1.4	
Field of View	124°	131°	
Storage	1 TF card port, supports 16 GB-128 GB.		
G-sensor	Built in, supports locking video after collision.		
Wi-Fi	Support		
Sound Recording	Support		
Power Supply	DC 5V/1.5A		
Operating Temperature	−20°C to 70°C(−4°F to 158°F)		
Operating Humidity	95%(MAX)		
Size	78mm×55mm×38mm(3.07"×2.17"×1.50")		
Weight	50g		

FCC Statement

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.
- To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

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

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