

Hi-def hidden event data recorder

This product uses the high performance chip, provides the high definition video, the seamless dynamic picture. CE through Europe, the United States FCC strict certification, support 2K True HD video. Please read this manual carefully and keep it properly before use. We hope this product can meet your needs and serve you for a long time!

Description of appearance and button function (please refer to the real object)



1. Power Key 2. TF card slot 3. Type-c interface 4. Speaker 5. AV interface

Key instructions

Power button:

Function 1: Switch Captain Press the power button 3 seconds on the machine to start or shut down.

Function 2: format the card when prompted to format the card on the machine, press the power button to format the card

function 3: Video Lock video recording, short press the power button to lock the video
 function 4: restore the factory settings within three seconds short press the power button five times, the machine will restart to restore the factory settings
 function 5: APP Download After locking the video, click the power button twice to pop up the APP QR code, and then click twice to cancel the pop-up window

Voice-activated instructions

Turn on recording, turn off recording, emergency video, I want to take photos

Note: The voice control function on the phone will be temporarily disabled after connecting WiFi to the APP. After exiting the APP, the voice control function will resume normal use.

Download mobile apps

Please download the APP on your phone for the first time



1. Start the car to turn on the recorder to work, in the phone settings to find the beginning of the "Dcam-*****" WiFi name, enter the password 12345678 to connect.

After the connection is completed, the recorder will synchronize the time of the current phone, TF card video files and photo files will be synchronized to the APP, and the file can be browsed and deleted.

Whether you need to format TF card on the APP operation, you need to determine whether the TF card files need to be saved. Be sure to format the first time you use the product, and format it once or twice every 1 month

Warm Tip: in the TF card format, please back up the important video or photos, in order to avoid the loss of important files.

Introduction of basic function of mobile phone APP

Mobile APP home screen: Set up the interface



Main function description

Video Sound: On/Off (on: recording mode; off: Mute Mode) video quality: 1296P/1080P/720P video file length: 3 Min/5 min/10 min, video Watermark: On/Off (on: video, photos have time watermark; off: video, photos no watermark) device formatting: format card

(recommended to format once or twice a month) restore factory settings: reset settings

Mobile APP preview screen:



Installation Guide recommended installation schematic:

1. Turn off the car engine.
 2. Insert the TF card into the recorder slot. Note: Use a high-speed TF card (CLASS10 +)

3. Fix the recorder to the original rearview mirror of the car. Note: A charging extension cord can be laid along the edge of the car's windshield during wiring.

4. Install the rear camera in the rear of the vehicle, pay attention to the direction of installation. Wiring can be laid along the roof of the vehicle. After installation, connect the rear plug to the rear camera interface of the recorder.

5. Adjust the lens position to make sure the lens is level with the ground.

6. Start the engine and check that the machine is installed correctly.

Product specifications and parameters

Product characteristics	
Camera video resolution	Hi-def hidden Wi-Fi event data recorder
Screen	2K
Image file format	1.47 IPS screen
Video Loop	JPG
Time-lapse monitoring	Seamless loop video, no missing seconds
Time Watermark	Support
Memory Card	U3
Storage temperature	-30°C~80°C
Video file format	TS flow
Storage compression mode	H.264

Note: This product reserves the right to change the design and specifications without prior notice.

Warning 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.

Any 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:

-Reorient or relocate the receiving antenna.
 -Increase the separation between the equipment and receiver.
 -Connect the equipment into a circuit different from that to which the receiver is connected.
 -Consult the dealer or an experienced radio/TV technician for help.

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 & your body.