DC20251

High-definition dashcam

This product uses high performance chips to provide high definition video and seamless dynamic picture. It has passed the strict certification of European CE and American FCC, and supports 4K true HD camera. Please read this manual carefully before use and keep it properly. We hope this product can meet your needs and serve you for a long time!

— Appearance and button function description





1. Power button 2. Menu button 3. Up button 4. Down button 5. Confirm button 6. TYPE-C power port 7. TF card slot 8.AV pull hole

1. Power button

Function 1: Long press the switch function Function 2: Short press to capture photos

2.menu key

Function 1: Short press to enter the main menu in the video interface

Function 2: In the main menu, playback menu and Settings menu, short press to return to the previous page

3 .Press the key

Function 1: Short press to switch Windows in the video interface, long press to switch WIFI quickly. In other interfaces, short press is the up button

Function 2: Long press the locked or unlocked video on the playback video page

4 .Press the key

Function 1: In the loop recording interface of the video recording, short press to lock the video, long press to record with a quick switch. In other interfaces, short press is the up button

Function 2: Long press to delete the video file on the playback page

5 .Confirm key

Function 1: Short press to confirm in all interfaces

2. Download and install the APP

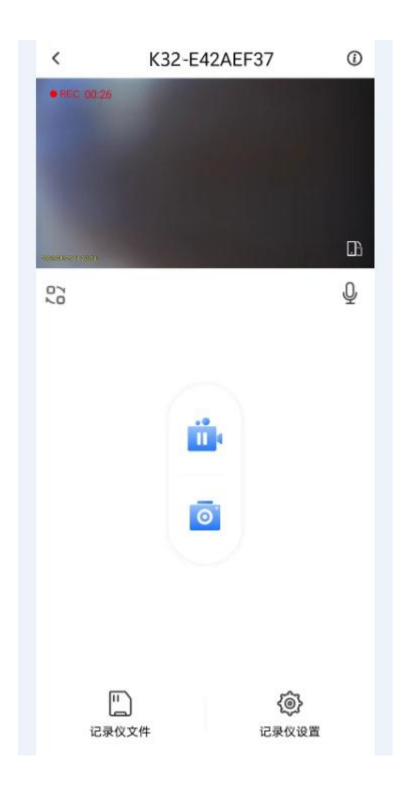
1. For the first time using the recorder, please scan the QR code below with your mobile phone to download the APP:



- 2. Start the car to turn on the recorder and enter the working state. Then find the WIFI with the beginning of "K32-*****" in the mobile phone Settings and enter the default password 12345678 to connect.
- 3. After the connection is completed, enter the APP, and the time of the recorder will be synchronized with the current time of the mobile phone. In addition, enter the recorder Settings options and select "Format SD card".

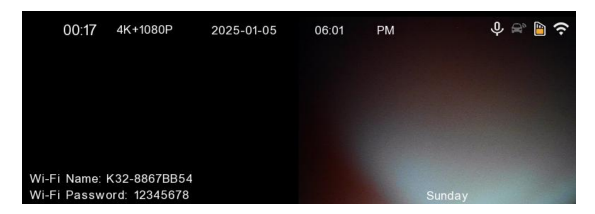
3. APP operation instructions

1. The main interface is shown in the figure



Screen operation instructions

1. The main interface is shown in the figure Preview screen



Main menu interface



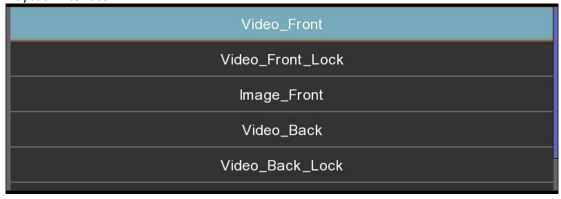
Set the menu interface

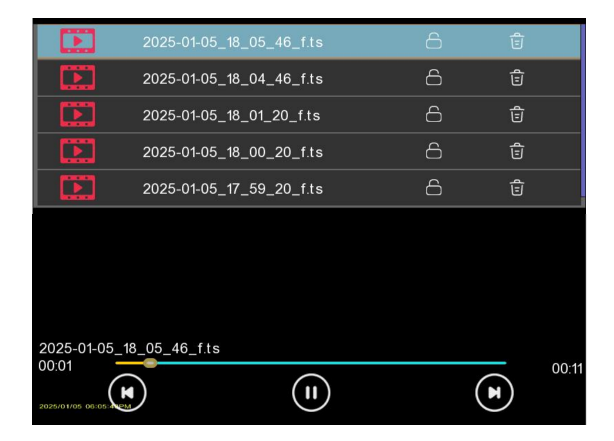


System Setting		
Night Vision without Light		
Rear Camera Flip	No Change	>
Volume Setting		3
Keystroke Sound		
Screensaver	Off	>

System Setting	
Language English	>
Show Date/Time/GPS Speed On	>
WiFi Frequency Band 2.4GHz	>
WiFi Information	>
Date & Time Setting	>
System Setting	
WiFi Information	>
Date & Time Setting	>
Format	>
Version Information	>
Factory Reset	>

Playback interface





The same is true of the machine information interface

5. Recorder parameters

Master control chip: SVC830D

Display: 3.2 inch IPS screen with 800 x 268 resolution resolution ratio : 3840*2160, 2560*1440, 1920*1080

The Angle of the video : 140 degrees wide Angle

Video format : ts format storage

picture format : JPEG

Video clips : 1 / 2 / 5 minutes

Video mode : Loop recording, automatic overwrite, power on repair

microphone : Support (default enabled)

memory card : External 8~128G, CLASS 10 above power supply mode : Start with ACC ignition

cell : button cell

Gravity sensing: Three-axis three-dimensional collision acceleration sensor

(default on)

 $Seamless\ video\ :\ Each\ video\ is\ seamlessly\ connected\ without\ missing\ a\ second$

Time superimposed : Time is accurately overlaid on the video playback : You can select the required segment to play back

temperature range : - 20° C~75° C

FCC Warning

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 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.

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.