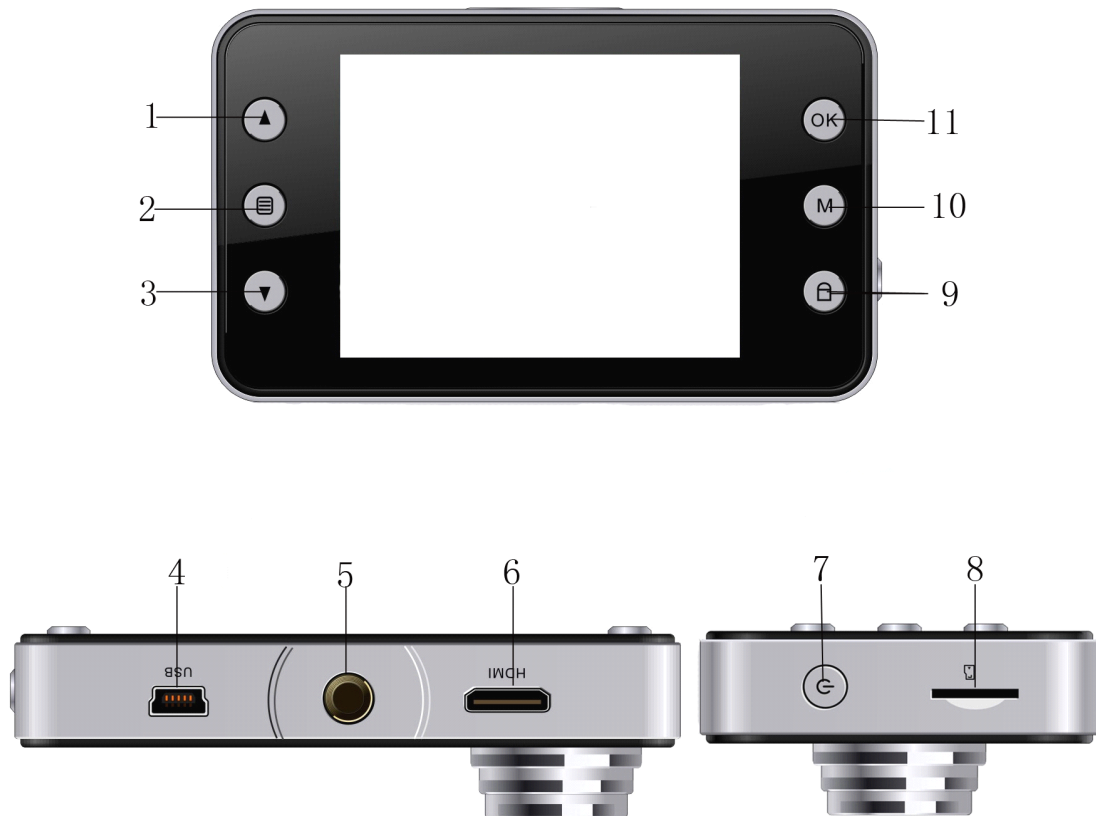


# User Manual of Car DVR GC-K6000

## Product Description

- **Product structure**



**1) up select button   2) menu button   3) select the button down**

**4) USB data interface   5) bracket mounting holes   6) HDMI output**

**7) Power switch   8) TF card slot   9) the HOLD button**

**10) the mode selection button   11) OK to confirm button**

## **Description of function keys:**

### **1) Select button up**

Standby or short video process click here the key to digital narrow regulation; Down regulate the function key menu options;

### **2) Menu button**

Short-Press to bring up the feature set menu;

### **3) down the Select button**

Standby or short video process click here button can digital zoom adjust; Down to select the function key menu options;

### **4) USB Data Interface**

**USB** data interface, (1) for connecting a **PC** to transfer data; (2) for connecting an external power supply to charge the battery or supplies power to operate;

### **5) bracket mounting holes**

Connect the car bracket mounting screw holes;

### **6) HDMI output interface**

**HDMI** output to connect high-definition display devices;

### **7) The power switch**

Long press on/off; short infrared night vision lights turned on or off;

### **8) TF card slot**

Memory card slot

### **9) the HOLD button**

Press this button, the recording process, the current video file is saved as can not be deleted;

### **10) the mode select button**

Short Press to switch between each other in the camera / camera / playback;

### **11) OK to confirm button**

**Video and take pictures to confirm button, the camera mode, short press this key to start recording again press stop recording; camera mode Short Press to take pictures;**

**For the confirmation button in menu mode;**

## **Special Function Description:**

### **The G-sensor function**

**When the gravity acceleration up to 6g ( $1g = 9.80 \text{ m / sec}^2$ ), the machine will automatically save the current video of the accident, not delete the file;**

### **HOLD function**

**Press this button, the recording process, the current video file is saved as can not be deleted;**

### **Camera/photo of the basic instructions:**


- **On and Off**


Press  the power button first boot, the blue indicator light lights up at boot time

Again press  the power button is turned off, the blue light goes out


**Note: The recording instrument will be prompted to low battery voltage automatic shutdown when battery is low**

- **Movie mode**

Short press  key, switch to camera mode, the upper left corner of the screen displays a camera icon;


Short press  button to start the camera, the camera icon will appear flashing red dot, indicating the video work

- **Camera mode**

Short press  key, switch to camera mode, the upper-left corner of the screen displays the camera icon;

Short press  key camera, take pictures of the screen flashes once said camera to complete.

- **Video / photo playback**




Short press  key, switch to playback mode, the upper-left corner of the screen to display the playback icon




Short press  key up to select the file;

Short press  key down to select the file;









Short press  button to play the selected video files;

- **Menu setting**

Short press  key to enter the video settings state, then the "video icon" field is a yellow background; Again press  key, switch to setting mode, the "Settings icon" field a yellow background,, short press  key, key to exit the setting.

Bring up the settings, short press   key, you can set the sub key up and down select switch,, short press  key to enter set sub key.

- **Time setting**

Short press  key to enter the set state, short press here  key to set up menu, though  button to select the date and time options, short press  key enter, short press  key, Key in Year / Month / Day / / minutes / seconds between each other to switch though   adjust the required value, press  confirm the modification

## **USB mode**

The **USB** cable connected to the computer, press the power button, the tachograph will automatically pop up the **USB** menu. There are three modes to choose from:

**1: USB-Disk**

In this mode, video files or photo files access;

**2: the PC-Camera**

Select this mode will bring up the **USB** video device, real-time taking pictures or video

chat;

### Battery charging instructions

There are three ways to charge the battery, the red charging indicator light will be lit in the charging process, the charging time is about **180** minutes, the red charging indicator light will automatically switch off after the charging is finished.

**1:** Use the power adapter to charge

**2:** Use the **PC-USB** charging

**3:** Use the vehicle power charger

**Note:** When using this product due to improper operation caused by the phenomenon of crash, you can disconnect the battery or press the reset button before turning on power, you can return to normal.

### • Product specification

Product Name	<b>Car Recorder</b>
Product Type	<b>X3</b>
Features	High-definition camera, high-definition video.
Color	Customize
Program	Joint Wing
<b>G-sensor G-sensor</b>	Built-in (car accident case of emergency save, will not be deleted)
LCD screen size	<b>2.7LTPS</b>
<b>Camera</b>	<b>140 A +</b> grade high-resolution ultra-wide-angle lens
Language	Russia, Japan, France, Italy, Germany, Western, English, Chinese (simplified), Chinese (Traditional), Korean Etc.
File Format	<b>AVI</b>
Video resolution	Maximum <b>1080P</b>
Video video formats	<b>M-JPEG</b>
Color effects	Standard
Continuous loop video	Seamless looping video, do not drain seconds
Truck switch machine	Support auto ignition boot, turn off shutdown
Motion Detection Function	Support
Date of hours	Support
Carrier media	Built-in Memory (total: <b>64MB</b> )
The camera mode	<b>5</b> million
Photo format	<b>JPEG JPEG</b>
Memory card	<b>TF</b> (up to <b>32GB</b> )

Microphone	Support
Built-in stereo	Support
Infrared night vision	Support
Video output	<b>HDMI</b>
Video Format	<b>PAL / NTSC</b>
Current frequency	<b>50HZ/60HZ</b>
<b>USB function</b>	<b>1 : USB-Disk 2: the PC-Camera</b>
Power Interface	<b>5V 800ma</b>
Battery	Built-in <b>600mAh</b>