Product Description

Product Structure

1) back clip fixation hook
2) USB data interface
3) Rear pull camera interface
4) Mode selection key
5) upward selection button
6) down select button
7) menu button
8) LCD screen
9) TF card slot
10) REST
11) horn
12) lens

Key function description:

1) back clip fixation hook
Fixed video recording instrument.
2) USB data interface
USB data interface, which is used to connect the PC transmission data; II is used to connect the external power supply to the battery charge or provide work power;
3) Rear pull camera interface

4) Mode selection key
Press this key to switch between camera / photo / playback;
5) upward selection button
Menu options, down regulation function keys;
6) OK key / power supply key
Short press on / off;
7) down select button
Video and photo confirmation button, video mode, press this button to start the video; press the video button again to stop the video; press this button to short photos;
8) menu button
Press this key to call up the menu
9) LCD screen
10) TF card slot
11) REST
Memory card slot
12) lens
Restart recovery hole;
13) horn
Play video or sound amplification hole: files, operating sound warning.

Special function:

- automatic on / off
  Support the connection of vehicle power, the car starts automatically on the video, the automatic save video and turn off;
  L: do not leak seconds
  - motion detection
  In the case of the standby condition, the moving process is recorded automatically when the target is moved.
Camera / photo basic operating instructions:
- The start-up and shutdown.
  L: press the power button first boot, the blue indicator light exhibit of antennae at boot time;
  Press the power button again, and the blue indicator light goes out;
  Note: the video device will be automatically shut down when the battery is low.
- camera mode
  Short press mode select key / menu button, switch to camera mode, the upper left corner of the screen displays the camera icon;
  Press OK key to start the camera, the camera icon will appear flashing red dot, indicating the video work;
- camera mode
  Short press mode select button / menu button, switch to camera mode, the upper left corner of the screen to display the camera icon;
  Press OK button to take a picture, the screen flashes once, said the photo was completed.
Video / photo playback
  Short press mode select button / menu button, switch to playback mode, the upper left corner of the screen display playback icon;
  Short press key to select the file;
  Press the key to select the file.
The pictures and video replay, "file error" prompt

Error occurred while the TF card storage of data, according to the files are not complete, please use the "format" camera function reformattting the TF card.

I shoot a fuzzy image

Please check whether the camera is dirty. finger print; into shooting before, use lens paper wipe the lens.

The sky, water - shooting scene, the image is very dark

In the large contrast scene, it will affect the automatic exposure function of the camera, which can be adjusted by adjusting the "EV" value in the machine settings menu.

In the cloudy, indoor light, color is not perfect

Please check the machine "white balance" function is set to automatic.

Horizontal stripes - interference image

This is due to the error of the "light source frequency", please according to the local power supply frequency, set to 50Hz or 60Hz".

- Crash

Please press the reset button down after a short recovery restart.

<table>
<thead>
<tr>
<th>Product specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product name</strong></td>
<td>Vehicle traveling data recorder</td>
</tr>
<tr>
<td><strong>Product features</strong></td>
<td>HD camera, HD video</td>
</tr>
<tr>
<td><strong>Color</strong></td>
<td>Customized</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>HD display</td>
</tr>
<tr>
<td><strong>Camera lens</strong></td>
<td>170 degree A+ high resolution ultra wide angle lens</td>
</tr>
<tr>
<td><strong>Language</strong></td>
<td>Russian, Japanese, French, Italian, German, Dutch, English, Chinese (Simplified), Chinese (Traditional), Korean, etc.</td>
</tr>
<tr>
<td><strong>File format</strong></td>
<td>AVI</td>
</tr>
<tr>
<td><strong>Video resolution</strong></td>
<td>Maximum 1080P</td>
</tr>
<tr>
<td><strong>Video format</strong></td>
<td>M-TPG</td>
</tr>
<tr>
<td><strong>Loop video</strong></td>
<td>Seamless video, no leakage</td>
</tr>
<tr>
<td><strong>Switch machine</strong></td>
<td>Support auto ignition startup, shutdown flamewant</td>
</tr>
<tr>
<td><strong>Mobile detection</strong></td>
<td>Support</td>
</tr>
<tr>
<td><strong>Days and days</strong></td>
<td>Support</td>
</tr>
<tr>
<td><strong>Photographic mode</strong></td>
<td>800 pixels</td>
</tr>
<tr>
<td><strong>Photo format</strong></td>
<td>JPEG</td>
</tr>
<tr>
<td><strong>Memory card</strong></td>
<td>TF (maximum support: 32GB)</td>
</tr>
<tr>
<td><strong>Microphone</strong></td>
<td>Support</td>
</tr>
<tr>
<td><strong>Built in stereo</strong></td>
<td>Support</td>
</tr>
<tr>
<td><strong>Video format</strong></td>
<td>PAL/NTSC</td>
</tr>
<tr>
<td><strong>Current frequency</strong></td>
<td>50Hz/60Hz</td>
</tr>
<tr>
<td><strong>USB function</strong></td>
<td>1: USB-Disk 2: PC camera</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>12V - 1A</td>
</tr>
</tbody>
</table>

**Battery charge description**

There are three kinds of methods can be used to charge the battery, charging the red indication lamp in the process of charging is R, the charging time is about 180 minutes, charging the red indicator is automatically extinguished after charging is completed.

1: use the power adapter to charge
2: use PC-USB charging
3: the use of on-board power charging

**Note:** When using this product due to improper operation caused by the phenomenon of crash, you can remove the battery or press the reset button and then boot, you can return to normal.

**Difficult solution:**

Is under normal operating conditions, if the product problems, please refer to the solution:

I can't take photos, camera

Check the TF card if there is enough space, whether locked.

- video, it will automatically stop

Because of the huge high-definition video data, please use high speed TF card and SDHC compatible, high speed TF card will be C1 or C8 logo.