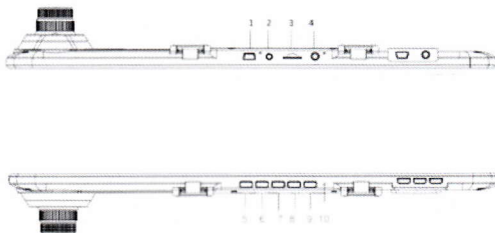


User Manual of Rearview Mirror Tachograph

(For Reference)

I. Product Structure



1. USB interface 2. AV input port 3. TF-slot 4. AV interface
5. Power button/lock screen button 6. Menu button/playback button
7. Up button/PIP switching button 8. Down button/Gsensor button
9. OK button (Enter button) 10. MIC

II. Button Functions

OK button (Enter button)

Function I: confirmation

In the menu, press the button to determine the selected item.

Up button/PIP switching button

Function I: in the menu options, press the button to select up or down options

Function II: In the standby screen, press the button to switch between the previous screen and the back screen

Down button/Gsensor button

Function I: in the menu options, press the button to select up or down

options

Function I: in the video recording mode, short press the down button to start the lock function to save the first 10 seconds and the last 20 seconds in the case of an accident as a special file, and this file will not be overwritten by cycle.

Menu button/playback button

Function I: in the standby mode, long press the key to pop up the menu interface to enter each option to adjust the parameters, and long press the button again to return to the standby screen.

Function II: in the standby mode, short press the key to enter the camera mode and playback mode.

Power button/lock screen button

Function I: ON/OFF function

In the shutdown mode, press the button for 3 seconds to turn the machine off. In the startup mode, press the button for 3 seconds to automatically save video files and shut the machine down.

Function II: turn off the display backlight

In any mode, press the button to turn off the display backlight, and short press the button again to light up the display backlight.

III. Others

1. This product contains high-tech optical imaging device. It shall not be placed in a low temperature environment for a long period of time; otherwise water vapor generated during startup may have an adverse effect on the machine.

2. The machine comes with a high-capacity lithium polymer battery, and can be connected to the computer and car charger for charging.

The Main Parameters

Operating system	Melis2.0
Display Screen	4.3-inch high-definition (480 * 272)

Webcam	Front-facing 720P 30fps (interpolation up to 1080P); back-pulling AVIN VGA 30fps
Camera angles	140 ° wide-angle
Video recording format	Video: MJPEG encode up to 1280x720@30fps; Audio: 22.5k 16 bit pcm
File format	Avi
G-Sensor	Built-in (automatically save and will not be deleted in the case of a car accident)
Video	Support simultaneous recording of front and rear cameras, PIP and reversing visualization
Loop recording	Seamless loop recording without leakage of seconds
Motion detection	Support
Auto ON/OFF	Support automatic video recording, flame-out standby and reversing awakening
Video recording light	Support
Speaker	Built-in
MIC	Built-in
USB interface	Micro USB ×1
Storage expansion	TF (maximum support of 32GB) × 2

Multi-lingual	Support
Battery	Built-in: 600mAh
Audio and video formats and software	
Audio Frequency	MP3, WAV, WMA, APE, FLAC, etc.
Video	Full 1,080P formats, including MP4, RMVB, MPEG, AVI, WMV, 3GP and MKV