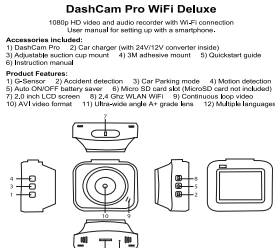


USER MANUAL



Product introduction:
1) Scroll down button 2) Mode selection button 3) OK selection button
4) Scroll up button 5) Power switch button 6) MicroSD card slot
7) Magna Mounting bracket 8) Menu USB port 9) Speaker
10) Lens 11) Reset key

Function keys:
1) Scroll down button: Use this key to scroll down on menu options. In standby or camera mode, press this key to turn ON/OFF the microphone.
2) Mode selection button: Press this key to switch between video, photo, and playback modes.
3) OK selection button: Press this key to confirm selections in menu mode.
4) Scroll up button: Use this button to scroll up menu options. Press and hold this button for 3 seconds to access the Wi-Fi mode and Press and hold for 3 seconds again to exit the Wi-Fi Mode.
5) Power switch: Press long to turn the device ON or OFF. Short press to turn on the screen.
6) MicroSD card slot: Insert the MicroSD card here.
7) Magna Mounting bracket: Magnet for the mounting bracket.
8) USB Port: The USB port for connecting an external power source to charge the battery or provide a continuous power source.
9) Speaker: Playback audio speaker.
10) Lens: Main camera lens.
11) Reset button: Resets factory settings.

On standby mode (stop recording), Press this key longer to view function setting menu. Use the UP/DOWN button to scroll up/down menu; click this key again to exit the function setting menu.

3) OK selection button
Video and photo confirmation button. In video mode, press this key quickly to start recording; press this key to stop recording. Short press this button to take photos in photo mode. Press this button to confirm selections in menu mode.

4) Scroll up button
Use this button to scroll up menu options. Press and hold this button for 3 seconds to access the Wi-Fi mode and Press and hold for 3 seconds again to exit the Wi-Fi Mode.

5) Power switch
Press long to turn the device ON or OFF. Short press to turn on the screen.

6) MicroSD card slot
Insert the MicroSD card here.

7) Magna Mounting bracket
Magnet for the mounting bracket.

8) USB Port
The USB port for connecting an external power source to charge the battery or provide a continuous power source.

9) Speaker
Playback audio speaker.

10) Lens
Main camera lens.

11) Reset button
Resets factory settings.

Special function description:
• **G-sensor function**
When a car decelerates quickly due to an accident, the device will automatically save the video of the accident as a locked file to avoid the file be overwrite during the cyclic video recording. G-sensor (gravity sensor) can be adjusted in the menu setting from high-medium-low sensitivity. Car Parking Monitor when you park your car, the device can detect when your car is hit by another car, scroll to "Park Monitor" mode and select "High-Mid-Low" to activate this feature with different sensitivity. If the car is hit while parked, the G-sensor will detect movement and start recording a video.
• **Automatic ON/OFF**
After the device is plugged in to the accessory power outlet, turning on the car will start the video to begin recording automatically. Turning off the car will save the recorded video and automatically shut down the device.

Mode Selection / Function Setting:
• **Booting up and shutdown**
Press the power switch button to turn on the device, the blue indicator light will be turned on when the device is turned on. Press the power button to turn off the device and the blue indicator light will go out.
• **Note:** The video recorder automatically shuts down when the battery voltage is low in video recording mode.
• **Video Selection**
Short press the mode selection button to switch to video mode. The upper left corner of the screen will display a Video Camera icon. Press OK selection button to start recording, while the red indicator dot being to flash showing the video recording is on.
• **Photo mode**
Short press the mode switch to switch to photo mode. The upper left corner of the screen will display a camera icon. Press the OK button to take photos. When the picture is taken, the image will freeze for a second and a shutter sound will be heard.
• **Video / Photo playback**
Short press the mode selection button to switch to playback mode. The upper left corner of the screen will display a Playback or Film icon. Select the file by pressing the up or down button to scroll and select a file. Press the OK button to play the selected video or review the picture.
• **Menu setting**
Long Selection button to access the menu options such as resolution/time of footage / motion detection, time stamp settings and language database auto power on/off Wi-Fi / SSD / Password, etc. By pressing the up or down, you can scroll up and down each menu item. Select the setting that need to be changed and enter the change by pressing the OK button. Press the mode button again to exit the menu setting.

2) Long press the "Up" button with the Wi-Fi icon to turn on the Wi-Fi network. The LCD screen will display a Wi-Fi icon and then show the SSID and WEP password.
3) Go to your smartphone general setting and look for your Wi-Fi setting menu. Search for the Wi-Fi Dash Cam's network SSID: "DashCamP_xxxx", and the WEP password and your smartphone will show a check mark or "connected" next to "DashCamP_xxxx" when you are properly connected.
4) Be properly connected to the mobile phone
5) Initiate the GoPlus APP by clicking on the Wi-Fi icon shown in the APP's screenshot below.



6) When the Wi-Fi DashCam and the GoPlus APP are connected, you will see a real-time video feed from the DashCam as shown below.

Important: Please insert a Micro SD CARD before use. (Not included)
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*Product color and appearance may vary from as shown on the packaging.

WARNING: Lithium-Ion Batteries and/or products that contain Lithium-Ion Batteries can expose you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.cdph.ca.gov/Programs/CID/DCDC/Pages/Immunizations/Vaccines/Pages/P66.aspx.

PRODUCT SERVICE AND SUPPORT

STOP!! IMPORTANT!!

PLEASE DO NOT RETURN THIS ITEM TO THE STORE

PLEASE CALL US AT 973-531-4421

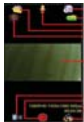
OR CONTACT US VIA EMAIL AT CUSTOMERSERVICE@INVENTEL.VT

PLEASE READ MANUAL FULLY BEFORE USE!

100% SATISFACTION GUARANTEE!!

IF FOR ANY REASON YOU ARE NOT 100% SATISFIED WITH YOUR PURCHASE PLEASE CONTACT US. WE WILL BE HAPPY TO ASSIST YOU.

www.DashCamProWiFi.com



1. DashCam function settings
 2. Battery life indicator
 3. Microphone
 4. Video/Image library
 5. Recording indicator
 6. Video display
 7. Disconnect the Wi-Fi system
 8. Record button
 9. Video quality
 10. Video time counter
 11. Video / photo mode
- **APP interface icon usage instructions:**
1. DashCam function settings: select to access and set menu functions
2. Battery life indicator: view the amount of life in the DashCam battery
3. Microphone: select to turn the microphone ON / OFF
4. Video / Image library: select to view video and images captured or download them to your phone. NOTE: The phone does not support to play the 1080P or higher resolution video. The video in 1080P or higher resolution can not be downloaded to your phone or your screen.
5. Recording indicator: flashes while the DashCam is recording
6. Video Display: window of the real time feed from the DashCam
7. Disconnect the Wi-Fi system: select to disconnect the Wi-Fi network connection
8. Record button: select to record in video mode or take pictures in photo mode
9. Video quality: video pixel dimensions and frame rate display
10. Video time counter: displays the running time of a video
11. Video / photo mode: selector to choose video or photo mode
- **Battery Power Indications:**



The red charge indicator lights up during the charging process, the full charge running time is about 180 minutes. The red charging indicator light will automatically turn off after the charge is completed.

Charge with on-board power supply

Note: If at any time this product fails to function, press the reset button to reboot and resume normal operation.

1) DashCam Pro WiFi Deluxe

Product specifications:

Features	HD Camera, HD Video
G-sensor	Built-in car accident case of emergency alarm, will not be deleted
LCD screen size	2.0 inch
Len	1/3 inch wide-angle lens
Language	Russian, English, Chinese (simplified), Chinese (Traditional), Korean, Japanese, etc.
Model	Batch 24GHz VL42K module
Video format	AVI
Color	Standard
Continuous loop video	Screenless loop recording, don't leak second
Onboard switch machine	Support auto spring back, turn off shutdown
Motion Detection	Support
(YIM/DIMM)	Support
Touch screen	IPS
Memory card	TF (max 32GB)
MP3	Support
USB function	Power Charging Port
Power Interface	5V 1A
Battery	Built-in polymer battery

For problems that occur during normal operating conditions, please try these solutions:

- The video on the APP video display is not smooth or you cannot view the feed on your smartphone in real time.
Your mobile phone may be too far away from the DashCam. Bring the smartphone closer to the DashCam.
- You are not able to capture images or record videos.
Check the if the MicroSD card has enough space or is locked.
- Videos stop automatically while recording.
Use a compatible high-speed MicroSD Card with SDHC because of big HD video data, the high-speed TF card have identifying a C10.
- A "file error" appears when reviewing photo or video files.
Uncompleted files due to a MicroSD card storage error, please use the formatting function to format your MicroSD card.

6) DashCam Pro WiFi Deluxe

Unfair video

- **Crash**
Reset the DashCam by using the "reset-pc", quickly pressing the "RESET" button after a crash.

NOTICE REGARDING WINDSHIELD MOUNTING LEGAL RESTRICTIONS:
Before using the suction cup mount on your windshield, check the state and local laws and ordinances where you drive. Some state laws prohibit drivers from using suction mounts on their windshields while operating motor vehicles. Other states allow the suction mount to be located only in specific locations on the windshield. Many other states have enacted restrictions against placing "non-transparent material" on the windshield or placing objects on the windshield in locations that obstructs the driver's vision.

FCC Statement

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 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.
Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

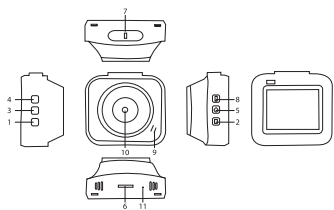


FCC ID:2AUHM-DCSM
Manufacturer: Inventel Products, LLC
Serial no.:

Warning: This product, its packaging, and its components contain chemicals known to the state of California to cause cancer, birth defects, or reproductive harm. The Notice is being provided in accordance with California's Proposition 65. If you have any questions or would like additional information, please email www.inventelusa.com/propp65/background/p65faq.html.

7) DashCam Pro WiFi Deluxe

QUICK START GUIDE.



Controls and Connections

- | | | |
|-----------------------------|---------------------------|-------------------------|
| 01) Scroll down button | 02) Mode selection button | 03) OK selection button |
| 04) Scroll up button | 05) Power button | 06) MicroSD card slot |
| 07) Magnet Mounting bracket | 08) Micro USB port | 09) Speaker |
| 10) Lens | 11) Reset key | |

Installation
Getting Started

- 1) You Must Insert a MicroSD First
(Not Included)
- 2) Mount
Use the suction cup mount on your windshield or use the 3M adhesive mount to mount the DashCam on the back of the rearview mirror.
- 3) Power
Connect the device to the car charger cord and tuck the cord around the interior trim of your car and plug the accessory plug into your car's accessory power jack.
- 4) Drive
Turn on the ignition and the DashCam will turn on automatically. Place a MicroSD card (not included) into the unit to record video and image files. Point the camera in a forward position till you see a view of the road ahead in the video display.

Connect the GoPlus APP

WiFi connection and APP installation and usage instructions:

- 1) Install the "GoPlus Cam" APP from Google Play or Apple APP Store.
- 2) Long press the "UP" button with the WiFi icon to turn on the WiFi network. The LCD screen will display a WiFi icon and then show the SSID and WEP password.
- 3) Go to your smartphone general setting and look for your WiFi setting menu. Search for the WiFi Dash Cam's network SSID: "DashCamP_xxxx", add the WEP password and your smartphone will show a check mark or "connected" next to "DashCamP_xxxx" when you are properly connected.

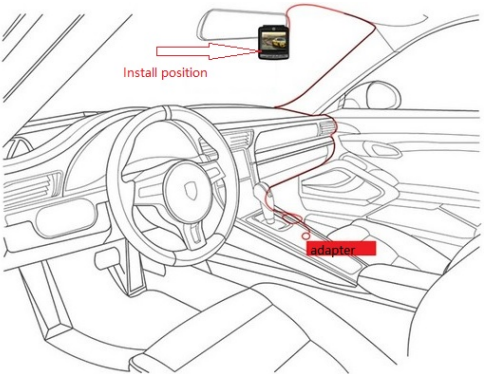
- 4) Initialize the GoPlus APP by pressing the WiFi icon shown in the APP's screenshot:



- 5) When the DashCam and the GoPlus APP are connected, you will see a real-time video feed from the DashCam as shown below:



- | | | |
|--------------------------------|----------------------------|-------------------|
| 01) DashCam function settings | 02) Battery life indicator | 03) Microphone |
| 04) Video/Image library | 05) Recording indicator | 06) Video display |
| 07) Disconnect the WiFi system | 08) Record button | 09) Video quality |
| 10) Video time counter | 11) Video / photo mode | |



The distance between user and products should be no less than 20cm