



#9461 IP Dash Camera Manual



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Please visit www.instantproof.ca for instructions on how to use the software that comes with this camera	

Thank you for purchasing one of our IP Dashcams. This in-vehicle digital video recorder is the best way to provide objective information in the event of a vehicular incident. The IP Dashcams take up minimal space, are easy to use and install quickly in any vehicle. IP Dashcams help to document driving/parking accidents, protect you from insurance fraud and capture those unexpected moments we call INSTANT PROOF – all hands free!

Warnings

This user manual details “how to use” our IP Dashcams, functions, technical specifications and precautions. Please read this manual in its entirety so you fully understand how to use our products.

Do not use the IP Dashcam in damp conditions – they are not waterproof and are not designed to function if they are exposed to rain or other wet conditions.

Do not tamper with the internal components of the IP Dashcam or try to repair it yourself. This will void your warranty. Please contact us if the camera is not working or if you think you have a warranty issue.

Do not use any harsh solvents or chemical cleaners on your IP Dashcam, use only a slightly damp soft cloth. Make sure that the lens surface is free of dust and debris or this may affect video quality

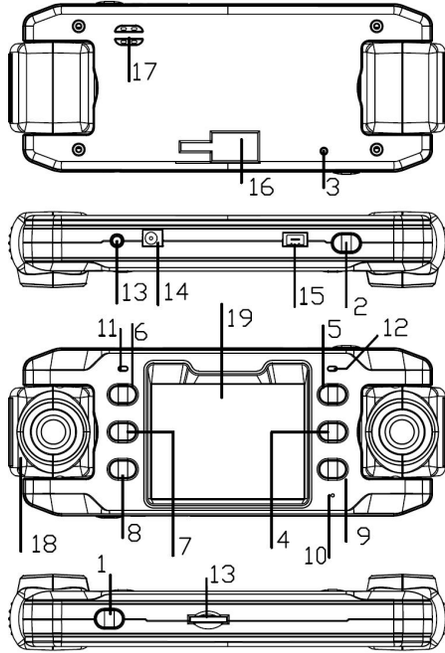
636 Distributing Inc. is not responsible for any vehicle collisions, damage or personal injuries resulting from the use of our IP Dashcams for or any property damage caused by the theft from your vehicle or for replacing your IP Dashcam if lost or stolen

636 Distributing is not responsible for any legal repercussions from use of any IP Dashcam or from the sharing of footage

9461 IP Dash Camera Specifications

Resolution	1280*480/30fps
Video Format	.AVI
Lens	Double 140° View Angle, Dual Camera Lenses – Rotate 180°
LCD Screen	2.0" LCD Screen
Memory Card	MicroSD Card Class 6 or 10 up to 32GB
Frequency	50HZ/60HZ
Power Port	5V 500mAh
Battery	Built-in Polymer Lithium Battery
Languages	English, Russian, Simplified/Traditional Chinese, Korean, Japanese
System Requirements	Above windows 2000/XP/Vista/Windows 7,MAC OS x 10.3.6
TV Output	PAL/NTSC
G-Sensor	Yes
Loop Recording	Yes
Built-in Speaker	Yes
Built-in MIC	Yes
GPS Tracking	Yes
Auto Power On/Off	Yes

IP Dashcam #9461 - Product Quick Guide



1) OK Button	2) Power Button
3) Reset Button	4) Down Button
5) Up Button	6) Mode Button
7) Menu Button	8) SOS Emergency Lock Button
9) Switch Lens Display Button	10) Microphone
11) GPS Indicator Light	12) Power Indicator Light
13) MicroSD Slot	13B) AV Out Port
14) GPS Interface Port	15) USB Port
16) Mount Connector	17) Speaker
18) High Definition Lens	19) LCD Display Lens

Special Functions

- 1) Built in double lens takes two images from both front and back directions respectively at the same time

- 2) GPS module has been added so that you can track your complete route. Download the IP Dashcam software then plug your dashcam into a computer connected to the internet. You can watch your recorded video and see where you travelled as shown on Google maps.

- 3) The built in G-sensor measures the movement of your vehicle through 3 axis; up and down, left and right, forwards and backwards. The IP Dashcam uses the G-sensor to detect abnormal or sudden movement and automatically locks the video file being produced at the time, meaning that any significant footage is saved. This is a useful function that will save real incidents, ranging from crashes and collisions to heavy braking and swerving. You can adjust the sensitivity of the G-Sensor to reduce non-incidents cause by speed bumps and potholes.

- 4) Looping feature will guarantee that you are always covered. Depending on the size of the SD card, once the card is filled to capacity the IP Dashcam will overwrite the oldest footage with the newest.

Basic Operation of the IP Dashcam

In order to use the 9461 IP Dashcam correctly – please review this operation manual fully and completely.

Charge the battery

Charge your IP dashcam with the provided car charger. The green indicator light will be on while the dashcam is charging, once the charging is complete, the indicator light will turn off. It takes about 4 hours to fully charge.

Prepare the Micro SD Card

The Micro SD card must be Class 6 and above and it can accept up to a 32GB card. An independent file system is used for this dashcam, so you will have to format your MicroSD card to build an individual file system. Please note if you choose to format the disk, all current data on the SD card will be erased, including any protected files. Make sure you upload any necessary files to your computer before you use this IP Dashcam.

Note: After formatting, AP software  for the dashcam will be generated on the SD card. The IP Dashcam has GPS positioning and time setting functions, so it requires setting up the time zone by opening AP from the SD card on the computer. It will then automatically set up your current time zone. When this step hasn't been completed the dashcam screen will display this icon  and the GPS positioning can't enable the time zone function. This does not  affect any of the other functions on the dashcam.

Lens Position

Both cameras - the front lens and the rear lens of the IP Dashcam rotate 180°. You can move the lens your preferred position to get the best video shooting angle in your vehicle.

Manual On/Off

Manually turn on: Press and hold the power button  wn and the red start-up indicator will turn and the dashcam will start recording video and the blue indicator light will be flashing. Press the power button again to switch it off.

Auto On/Off

Connect the IP Dashcam to the car charger power source. The dashcam will automatically start up and begin to record video shortly after you start the vehicle. It will automatically shut off once you shut down your vehicle.

Note: When the power is low, the IP Dashcam will save the current video and automatically switch off after sending a signal to notify you.

Reset Button

If the IP Dashcam freezes or is not working correctly, press the reset button and re-start the dashcam, it will fix the problem.

Mode Button

There are two modes for the IP Dashcam – Video and Playback Mode. You can switch between the two by pressing the MODE button. In video mode, press the OK button to start/stop recording video. In playback mode, the video files will be organized by time sequence, which can be accessed pressing the UP/DOWN buttons. Press the OK button to play the selected video file.

Menu Functions

Menu Item	Submenu
G-Sensor Sensitivity	Low/Normal/High/Disable – Changes the sensitivity level of the G-Sensor
GPS	On/Off
Audio	Turns Microphone On/Off
Format	Yes/No – Format SD Card
TV Out	NTSC/PAL
Time Set-Up	Change the time/date setting by pressing the UP and DOWN buttons. Press OK is to confirm the current value and to switch to the next setting. When the setting is completed, it will return to the main menu. Time setting sequence is YYYY-MM-DD-Hr-Min-S.
Language	English/ Simplified Chinese/ Traditional Chinese/Japanese/Russian/German
Frequency	50HZ/60HZ
Default setting	OK/Cancel – sets the camera back to factory default

Video

After you connect the IP Dashcam to the car charger and start your vehicle, the dashcam recorder will be start 2 seconds later in order to prevent any power surges from damaging the equipment when the vehicle starts up. The dashcam will start recording shortly after you start your vehicle. Once the vehicle stops, the dashcam will automatically save the video and switch off unless the vehicle is re-started within 30 seconds.

Hotkeys

1. During recording, you can press the OK button to stop/restart the dashcam
2. During recording you can turn on/ off the mute function by pressing the UP button. If mute is activated, the video file will not record any sound
3. In video mode, the LCD screen can be turned off by pressing the DOWN button. For safety reasons, you can press any button to turn on the display again
4. When an emergency occurs, you can manually lock the video to protect the file. The video recording taken after or before 60S after it is started will be protected and it couldn't be lost.

Accessories List

- Car Charger
- Dashcam Mount Bracket
- GPS Module
- AV Cable
- Instruction Manual



IP Dash Cameras
THEIR WORD – YOUR INSTANT PROOF

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