

INNOVV™

Protect Your Road Trip and Record Fun On The Way

INNOVV K5 Dash Cam

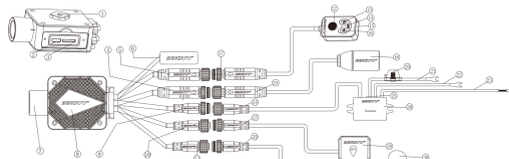
Intended For Powersports
(Motorcycles, ATVs, UTVs & Others)

INNOVV K5 Product Overview

1. INNOVV K5, is the brand new 4K motorcycle dash cam that records the real 4K video (over 1 million pixels) at 30FPS with its front camera and 1080P HD quality video at 30FPS with its rear camera.
2. It features dual band Wi-Fi (2.4 GHz/ 5.8 GHz) with faster transmission and more stability.
3. The whole unit is certified with an IP67 rating, and it is absolutely eligible to use on raining days.
4. The whole unit is constructed of durable and lightweight aerospace aluminum alloys, enabling a better anti-electromagnetic interference capability.
5. It uses the intelligent DC converter for power supply to better protect the device from battery draining problems.
6. It runs faster with A53 dual-core processor on DVR.
7. Offers the high level video quality and saves storage space by using the high efficiency video coding (H.265).
8. It is easy and flexible to install with its small size and smart design.

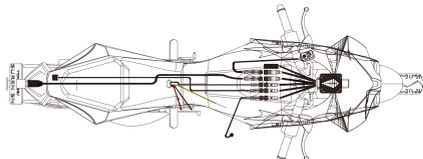


Brief Introduction



1. Mounting Screw Hole
2. USB Port
3. TF Card Port
4. Rear Camera Cable Connected to DVR (6-pin male)
5. Remote Control Cable Connected to DVR (6-pin female)
6. Wi-Fi Antenna
7. Front Camera
8. DVR
9. Power Cable Connected to DVR (3-pin male)
10. GPS Cable Connected to DVR (3-pin female)
11. Microphone Cable Connected to DVR (3-pin female)
12. Function Button
13. Recording Indicator
14. GPS Indicator
15. Remote Control
16. Wi-Fi Indicator
17. Remote Control Cable (6-pin male)
18. Rear Camera
19. Rear Camera Cable (6-pin female)
20. Fuse Holder
21. Positive Terminal of Power Supply
22. Negative Terminal of Power Supply
23. ACC Wire Others (TV switch power source after ignition)
24. Power Output Cable (3-pin female)
25. Power Indicator (Blue light on means there is 5.3V voltage)
26. DC Converter
27. GPS Cable (3-pin male)
28. GPS Module
29. Microphone Cable (3-pin male)
30. Microphone

Motorcycle Installation Demo



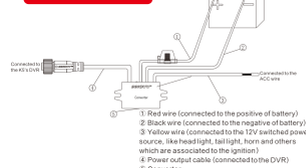
www.innovv.com

The Installation Guide

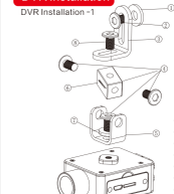
TF Card Installation



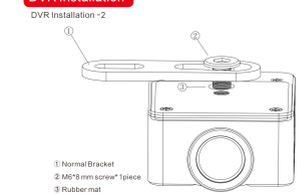
Converter Installation



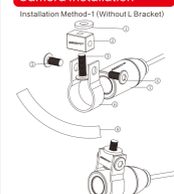
DVR Installation



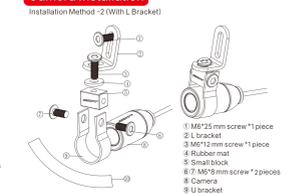
DVR Installation-2



Camera Installation



Camera Installation



Remote Control Instruction

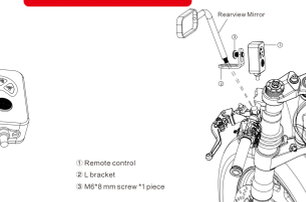
Status	Off	Side On	Flash packs (5 flashes)	Flash packs (10 flashes)	Flash packs (15 flashes)	Flash packs (20 flashes)	Flash packs (25 flashes)	Flash packs (30 flashes)	Flash packs (35 flashes)	Flash packs (40 flashes)
Not working	Not working	Not working	Not working	Not working	Not working	Not working	Not working	Not working	Not working	Not working
Recording	Recording	Recording	Recording	Recording	Recording	Recording	Recording	Recording	Recording	Recording
Wi-Fi Off	Connecting	Connecting	Connecting	Connecting	Connecting	Connecting	Connecting	Connecting	Connecting	Connecting
GPS Off	Connecting	Connecting	Connecting	Connecting	Connecting	Connecting	Connecting	Connecting	Connecting	Connecting

Three indicators flash simultaneously

Instruction of the function button on remote control

1. Slowly capture video by pressing the button for once.
2. Pressing the power button twice to start/stop recording.
3. Factory reset by pressing the button for 10 seconds.

Remote Control Installation



INNOVV™

Protect Your Road Trip and Record Fun On The Way

INNOVV K5 Dash Cam

Intended For Powersports
(Motorcycles, ATVs, UTVs & Others)

App Installation Guide

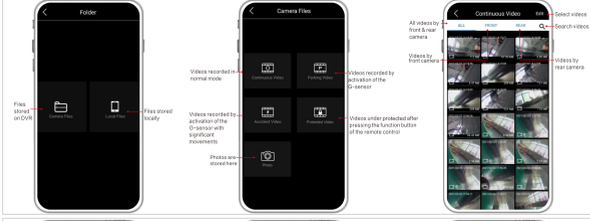
App Download
Android User: Search INNOVV in Google Play Store, then download and install it on your phone.
iPhone User: Search INNOVV in App Store, then download and install it on your phone.

With the DVR working normally and the Wi-Fi indicator lights on, please kindly turn on the Wi-Fi and then search the Wi-Fi network named INNOVV_K5_XXXX, and you could easily pair it with the default password 12345678.

Some Android users may get the error message that "This WLAN network has no internet access. Connect anyway?" Please kindly click the "Connect" button to continue the network connection.



App Interface



www.innovv.com

TF Card Instruction

INNOVV K5 innovates with the Sony 8-megapixel sensor on its front camera, producing high-quality 4K Ultra HD video. It is significantly larger than 1080P and as a result requires a lot more storage space. One minute of 4K video at 30 FPS will require a 375 MB. Therefore, you are suggested to use a U3 (UHS Speed Class 3), V30, V60, or V90 (Video Speed Class 30, 60, 90) rated TF card. Please kindly check the UHS Speed Class Mark and the Video Speed Class Mark as below.



The INNOVV K5 could support up to 512GB TF card capacity to enable longer recording times.

Wi-Fi Connection Instruction

The INNOVV K5 is compatible with dual-band Wi-Fi, and the 5.8 GHz Wi-Fi band is enabled by default. If you fail to search the K5's Wi-Fi, please kindly check whether your phone could support the 5.8 GHz Wi-Fi or not. You could kindly check those smartphones which could support 5.8 GHz Wi-Fi and play 4K videos smoothly from <https://www.innovv.com/smartphone-list>. If not, please kindly download the latest firmware (with Default 2.4 GHz Wi-Fi) from INNOVV website via <https://www.innovv.com/downloads> and follow the instruction to update to the latest firmware.

Time Calibration Instruction

When use the INNOVV K5 for the first time, please kindly connect your phone to the INNOVV K5 dash cam system via Wi-Fi network first and then go to Settings -> Advanced Settings -> Time Calibration to calibrate the time via INNOVV App on your phone.

Microphone Instruction

An open foam cover around the microphone is used as the first line of defence against wind noise. You are suggested to put the microphone against the heading direction to further minimize the wind noise.

Parking Mode Instruction

If the Parking Mode has been enabled with INNOVV App on your phone, INNOVV K5 will provide around-the-clock protection when you are away and even the engine is not running. The K5's smart power supply module triggers parking mode automatically, and the INNOVV K5 will wake up and start recording when an impact or motion is detected by the built-in G-Sensor.

In order to make the Parking Mode function properly, please make sure that the INNOVV K5 should always be connected to a power source. The red wire and the black wire of the converter shall be connected to the motorcycle battery's positive terminal and negative terminal separately. The yellow cable shall be connected to the ACC wire. Lastly, the output voltage of the battery shall be at least 12V.

G-Sensor Instruction

There are 5 grades for the G-sensor's sensitivity and each grade has 2 options. Users could easily adjust that with INNOVV App according to different road conditions. The smaller the number is, and the less sensitive the G-sensor is.

Specification

Model	K5	Parameters of Lens
Structure Parameters	Maximum Resolution	4K@30FPS
Installation	Side mount / Front mount	
Size	127*47*25mm	Viewing angle
FLens	5.0/27.1/3.0mm	Structure
Max Height	4800 (27.1/150)	Aspheric
Color	Black	Maximum Resolution
Waterproof Rating	IP67	IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level
		Viewing Angle
		Structure
		FLens
		Aspheric
		Maximum Resolution
		IP Level