



# 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.



Video Speed Class Mark: V30

UHS Speed Class Mark: U3 The INNOVV K5 could support up to 512GB TF card capacity to enable longer recording times.

### Vi-Fi Connection Instructior

support the 5.8 Ghz Wi-Fi or not first. 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.

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

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

# Microphone Instruction

Settings→Time Calibration to calibrate the time via INNOVV App on your phone.

### 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.

### Structure Parameters Parameters of Lens Installation Side mounted/ Front mounted Maximum Resolution 4K@30FPS 52\*48\*25mm F Lens Viewing Angle 120° Structure 7G+1IR Recording Indicator flashes Dia 25\*L52mm slowly and it is not working. Net Weight 480g (DVR:150g) Aperture F1.8 Maximum Resolution 1080P@30FPS Waterproof Rating R Lens Viewing Angle 120° The recording videos are blurry and the sharp details are lost. Structure 6G+1IR Aperture The DVR is not working after Parameter of Converter Voltage Input 9-18V ACC Input ACC Output 5.0V ± 0.2V 4 There is no videos by rear camera. Voltage Output 5.3V ± 0.2V TF card Storage Max Current 2A There are many videos recorded Please kindly decrease the Working Temperature -30℃-70℃ Data Interface 5 in normal mode are saved in file sensitivity of the G-sensor in MP4/TS Video format named accident videos. Working Temperature Voltage Input Video resolutions for K5's front and rear cameras 4K@30FPS+1080P@30FPS; 4K@30FPS+720P@30FPS; 2K@60FPS+1080P@30FPS; 2K@60FPS+720P@30FPS; Front Camera & Rear Camera 1080P@96FPS+1080P@30FPS;1080P@96FPS+720P@60FPS;

# nportant Notice

1. Don't bend the Wi-Fi antenna sharply or kink it.

720P@96FPS+1080P@30FPS;720P@96FPS+720P@60FPS;

2. The chipset in DVR may run hot due to heavy use. The whole DVR device is constructed of aerospace aluminum alloys and it spreads the heat well. Please be careful of the over-heating on DVR's case (about 122 °F) after heavy use.

3. Keep wires away from easily overheating areas, such as engine and exhaust during installation.



Please kindly check the TF card

Please kindly clean the camera lens

with a lens tissue or cleaning cloth.

Please kindly check the yellow

Please kindly check the rear camera

connector and related cables.

settings with INNOVV App.

Please kindly make sure you have turned on the Microphone.

If that still fails, please kindly turn

off the time-lapse video in

settings with INNOVV App.

ACC wire and other cable

first or try to use another

www.innovv.com