

# G-ON3 with CLOUD G-NET SYSTEM



SONY STARVIS

Protect your car from everything  
3CH QHD/FHD video recorder

- **3CH Camera Set Up**
- **2k HD Resolution**
- **Tamper Proof Lock**
- **128GB SD Card Included**
- **Storage capacity up to 1TB**
- **2 IP69k Waterproof Cameras**
- **Android/iOS App**
- **GPS Included**
- **Parking Mode**
- **Night Vision**



3CH QHD/FHD/FHD



with CLOUD



SONY STARVIS



SD Memory  
& power lock



REAL HDR



180°  
Internal Camera  
Wide Viewing Angle



## Specifications

Resolution / Frame per seconds	Front : 1440P(2560 x 1440P), Max 30FPS, 140°, Interior(IR) : 1080P(1920 x 1080P), Max 30FPS, 180° Rear : 1080P(1920 x 1080P), Max 30FPS, 140°, Exterior(IR, IP69K) : 1080P(1920 x 1080P), Max 30FPS, 140°
Image Sensor	SONY STARVIS Sensor
Camera Connection	Front : FPCB built-in Camera(MIPI I,F) / Rear : TVI Type 3-wire Cable (6M)
ADAS	Lane Departure Warning System(LDWS), Forward Collision Warning System(FCWS), Front Vehicle Start Alarm(FVSA)
Night Vision	ULTRA X VISION supported
Wi-Fi	Dongle Type : Playback and settings on a smartphone automatic firmware upgrade
Voltage settings	Low voltage cut-off and boot voltage settings
Audio	Speaker (Statement alarm and 34 voice guidance), built-in Mic
G-sensor	Triaxial acceleration sensor (recording by an external impact)
GPS	External GPS antenna (synchronized with Google Maps to determine location and speed)
Recording	Normal mode, Event (impact) mode, Parking mode (motion detection), Voice record.
Power	DC 12V ~ 24V, about 6.8W based on 12V, Support OBD II power supply

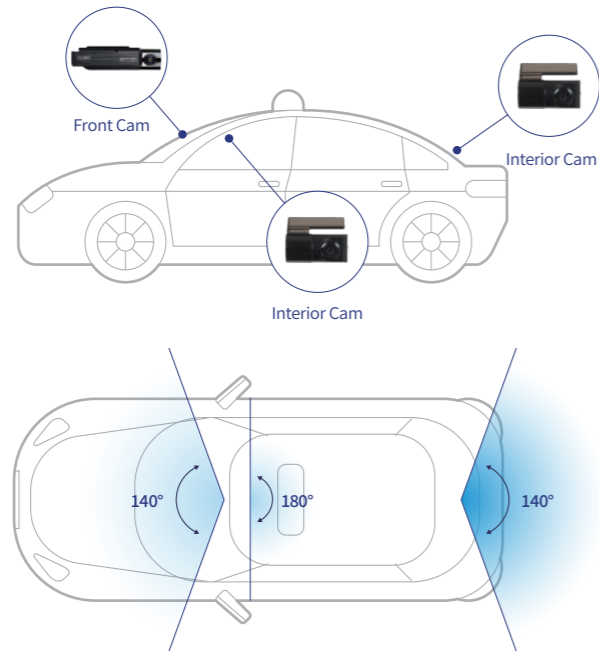
External Cam



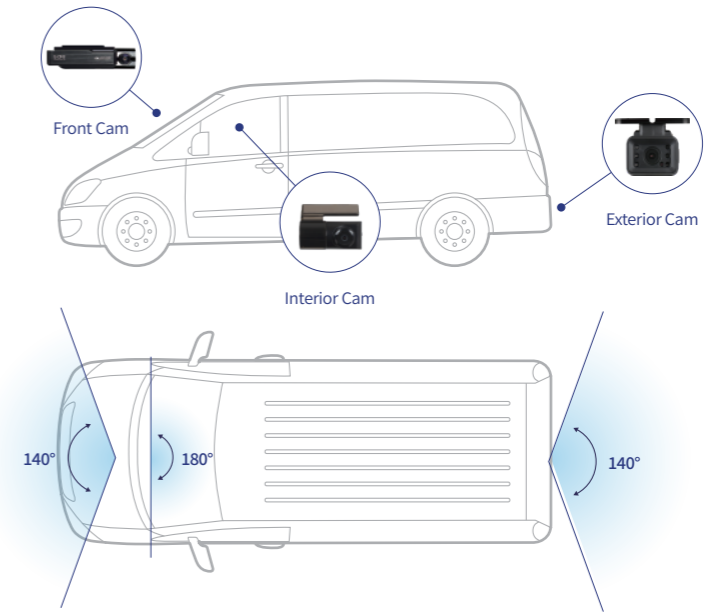
External Cam



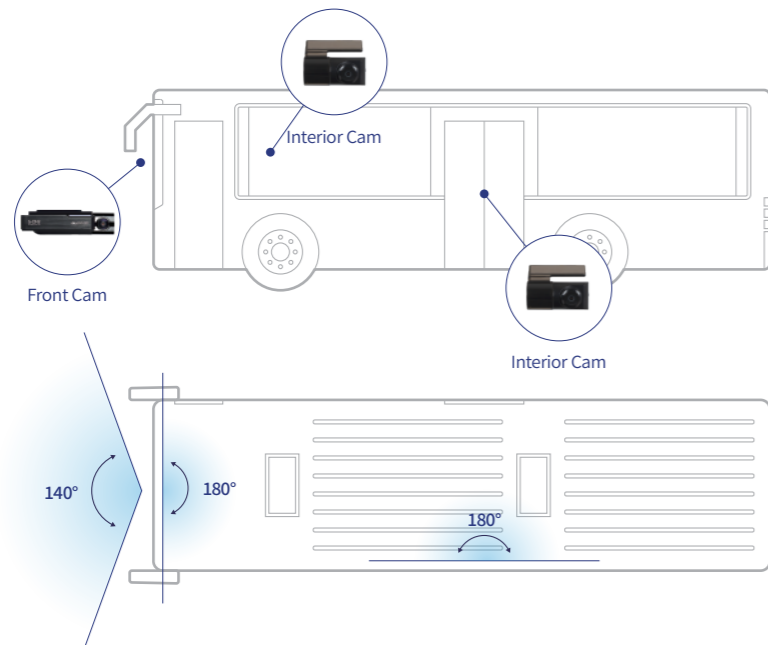
### Application for passenger vehicle (Sedan)



### Application for Small Truck & Van



### Application for Bus



### Application for Tractor Trailer & Box Trucks

