

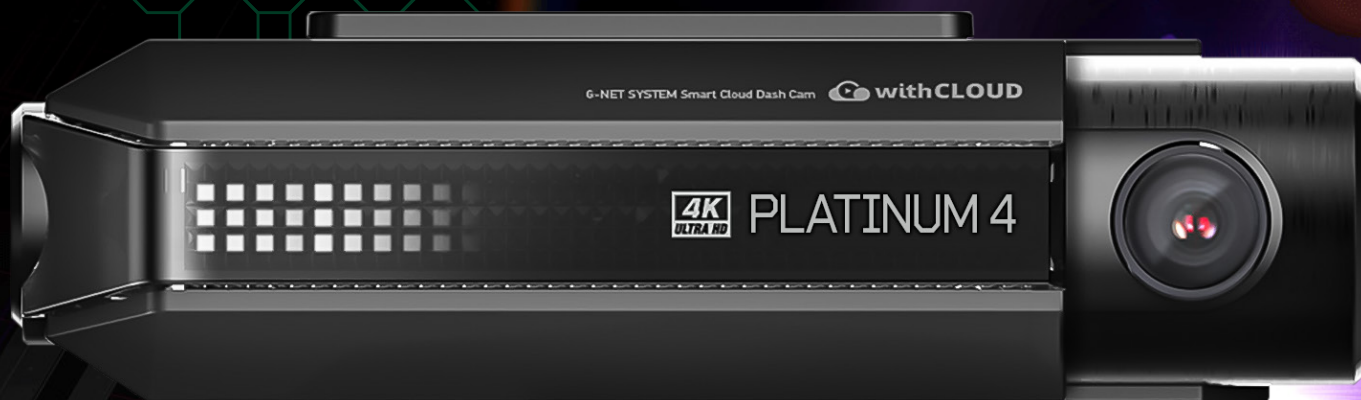
2CH 4K UHD/HD VIDEO RECORDER

PLATINUM 4

with **CLOUD™** GNET SYSTEM



EVOLO
CAR CARE



- ▶ **withCLOUD™ GNET System** Event Alarm, Remote Live view, GPS tracking
- ▶ **4K high resolution** Sony Starvis MX515 image sensor
- ▶ **Up to 1TB SD card recording capacity**



withCLOUD™



NIGHT VISION



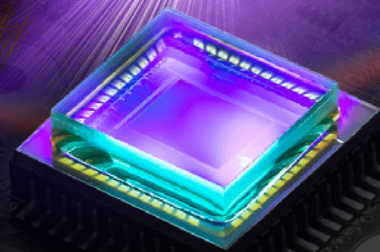
ADAS



SONY STARVIS™



H.265





> PLATINUM 4 Features

- 4K high resolution - Perfect when zooming in for crucial video recording details
- The latest Sony Starvis MX515 image sensor for superior recording video colour definition and clarity
- Manual recording button - press the manual recording button on your dash cam to create a separate event capturing 20 seconds of video footage. This 20 seconds of video recording will be saved and will not be recorded over.
- High temperature tolerance perfect for harsh Australian conditions
- Sleek, stealth design - Premium product designed and manufactured in South Korea
- Up to 1 TB SD card recording capacity
- Exclusive motor dealer 5 year Australian wide warranty

> PLATINUM 4 Specifications

*SPECIFICATIONS CAN BE CHANGED WITHOUT NOTICE

Resolution	Front 2160p (3840x2160p) Max 30FPS, 140° Rear: 1080p (1920x1080p) Max 30FPS
Image Sensor	Front Sony Starvis MX515 8MP HDR Rear: Sony starvis MX323 EXMOR 2MP CMOS
ADAS	LDWS, FCWS, FVSA
Night Vision	ULTRA X VISION supported
Time-lapse	Recorded 1FPS on parking mode and 10FPS 2 seconds ahead of an event
Wi-Fi (Optional)	Playback and settings on a smartphone automatic firmware upgrade
Audio	Speaker (Statement alarm and 34 voice guidance), built in Mic
Video/Audio Format	H.265 (40% less data size than H.264) / ADPCM
G-Sensor	3 Axis acceleration sensor (recording by an external impact)
GPS	External GPS Antenna (synchronised with Google Maps to determine location & speed)
Storage	Micro SD 8GB - 512GB (Recommended type - MLC, Class10) SD Card data restoration
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
Operation temperature	Normal mode -20 ~ 60°, On parking mode -30°C ~ 80°, Humidity: 10-95%
PC Viewer	Win7, Win8, Win10 (32Bit-64Bit) / MAC OSX supported
Cloud	withCLOUD™ Web supported