

# 2ch Full HD Dash Cam

# G-ON

Real HDR

- ▶ **SYNCLLOUD (Perfect CLOUD system)**
- ▶ **60 FPS video recording**
- ▶ **Up to 1TB SD**  
(32GB memory card is installed by default)



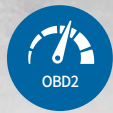
G-Syncloud



NIGHT VISION



ADAS 2.0



OBD2 Support



H.265

## > G-ON Feature

- H.265 Video codec (HEVC (High Efficiency Video Coding)) & 60 FPS video recording  
H.265 compression rate is up to 2 times higher than H.264. [It means that users can use 256GB SD card as 512GB SD card.]
- Real HDR technology: perfect recognition of the license plate and clear video recording with natural color
- SYNCLLOUD (Perfect CLOUD system)
- Blocked SD card
- Applicable up to 1TB SD memory card (users can use 1TB SD card as 2TB SD card because of H.265 Video codec)
- Others basic functions : ADAS, JDR file system (no loss of video data), LBP setting and Etc.

## > G-ON Specification

\* SPECIFICATION CAN BE CHANGED WITHOUT NOTICE

Image Sensor	Full HD CMOS Sensor
Resolution / Frame	Front Cam 1080P (1920x1080P) / Max 60fps & Rear Cam 1080P (1920x1080P) / Max 30fps
Angle of View	Front Cam : 150° / Rear Cam : 140°
Video/ Audio format	H.265 / ADPCM
Memory Card Storage	Up to 1TB (Including 32GB Memory card)
G-Sensor	3 Axis acceleration Event recording by External Shock
ADAS	FVSA, FCWS, LDWS (* Connect with External GPS)
PC Viewer	Dedicated GNET PC Viewer (Window, MAC)
Wi-Fi dongle (Optional)	Wi-Fi dongle supports with Dedicated GNET application (iOS, Android)
External GPS (Optional)	Synched with Google map, Keep track of location and speed
Operation Temperature	-20°~ 80°
Power	DC 12V - 24V
Dimension	Front Cam:100(W)x 57(D)x30(H)mm / Rear Cam:44(W)x38(D)x28(H)mm