## **GON2 SPECIFICATION**

Image Sensor	SONY Starvis
Audio input	Built-in Microphone
Video Compression	H.265
Audio Compression	ADPCM
Resolution	Front: QHD (2560 X 1440), Rear: FHD (1920 X 1080) (satisfies requirement (b)
Frame Rate	All cameras : Max. 30 FPS
Recording Time(Approx.)	32GB: 2hrs 50mins / 64GB: 5hrs 40mins / 128GB: 11hrs 20mins 256GB: 22hrs 40mins
Wi-Fi (Optional)	Connect to GNET Smart phone application via Wi-fi dongle
G-Sensor	Event recording by External Shock
Speaker	Operation Status alarm / Voice guidance (satisfies requirement (5)
External GPS	Synched with Google map, Keep track of location and Speed
Angle Of View	Front: 140', Rear: 140'
Viewer	Windows XP/7/8/10, Mac, Support 32Bit / 64Bit, Synchronizing Google map with PC viewer is supported over Windows7 and explorer 10 as per Google's policy.
Power	DC 12V - 24V
Allowable current of providing fuse	3A

## **GON2 SPECIFICATION**

Recording	Normal, Impact, Parking, Motion Detection, Voice Record (satisfies requirement (b)(1))
Footage Stamping	Date, Time, Vehicle License and Serial Number (satisfies requirement (4))
Security Features	Tamper-Proof SD Card Lock (satisfies requirement (7) and (9) (ii))
Video footage	Easily download to cell phone or desktop (satisfies requirement (9) (ii))
Record Keeping:	Motor Guardian Cam is able to keep the record of all serial numbers, licensed installers, date of installation, and vehicle license number. (satisfies requirement (11))
Operation Temperature	-20°C - 60°C
Humidity	10-95%
Dimension (WxHxD, mm)	Front 116x56x32, Rear. 44x38x28
Memory Card Storage	Up to 1TB
ADAS	FVSA, FCWS, LDWS (* Connect with External GPS)
Camera	FrontOHD@ 30 fps, 140° FOV, SONY Starvis IMX 335 HDR Interior:FHD@ 30 fps, 140° FOV, SONY EXMOR IMX 323 HDR (satisfies requirement (3)