## FINEVU GX4K TECHNICAL SPECIFICATION SHEET

FineVu GX4K	Remark	
Image Sensor	Front: 8.5M Pixels SONY STARVIS IMX515 Rear: 2M pixels CMOS Image Sensor	
Resolution	3840*2160P(Ultra HD) / 1920*1080P(Full HD)	
Frames Per Second	Driving : 30fps, Time Lapse 6fps Parking : 30fps, Time Lapse 2fps	
Recording Mode	Driving Mode	Loop-Recording (1-min interval)
	Driving + Impact Mode	10-sec Before and After impact
	Driving + Emergency Mode	10-sec Before and After impact
	Parking (Motion+Impact) Mode	10-sec Before and After impact/motion
	Driving Time Lapse	
	Parking Time Lapse	
Display	Non-LCD	
Acceleration Sensor	3-axis acceleration Sensor	+2g / -2g
GPS	Built-In	
Wi-Fi	Built-In(Dongle)	
Storage Capacity	FineVu Micro SD Card (32GB ~ 256GB)	Class 10 or above, UHS-1 recommended, SDXC compatible
Battery	Supercapacitor	
MIC	Built-In	
Speaker	Built-In	
Interface	Power port (3.5 $\Phi$ ), rear camera connection port (2.5 $\Phi$ ), USB A type Wi-Fi port	
Security LED	Front : White / Rear : White	
Input Power	DC 12V-24V	
Power Consumption	Parking Mode : 4.8W / Power Saving Parking Mode : 0.06W	2CH, GPS OFF / WI-FI OFF
High- Temperature Cut-Off	AI Heat Monitoring	During parking mode
Low Voltage Cut- Off	Supported	
Temperature	Operation : -20°C ~ 70°C (-4°F ~ 158°F) Storage : -30°C ~ 80°C (-22°F ~176°F)	
Size (WxDxH)	Front : 96.5 x 70.0 x 26.5mm (3.8" x 2.8" x 1.0") Rear : 46.8 x 36.5 x 29.2mm (1.8" x 1.4" x 1.1")	

## FINEVU GX4K TECHNICAL SPECIFICATION SHEET

Weight	Front : 123g (4.3oz) Rear : 18g (0.6oz)	
Language Supported	English, Japanese, Russian, Polish, Vietnamese, German, Spanish, French, Hebrew, Thai, Chinese(Mandarin), Malay	
Mobile Application	FineVu Wi-Fi App.	Android, IOS
PC Viewer	FineVu Player 2.0	Windows, MAC
Features	Auto Night Vision, AI Heat Monitoring, Power Saving Parking Mode,Time Lapse,ADAS PLUS (FVMA&LDWS), Speed Camera Alert, Low Voltage Cut-Off	ADAS and Speed Camera Alert requires GPS reception
Certification		