

www.finevudashcam.com.au





EXPERIENCE INTELLIGENT AND ADAPTIVE SMART DASH CAM

2-Year Warranty Non-LCD Compact Design

No.1 Market Share Brand in Dash Cam Industry in Korea Low Defect Rate in the Field (below 0.2%)







Front and Rear Full HD High Dynamic Range (HDR) Auto Night Vision

3X Memory Efficiency (Smart Time Lapse)

ADAS (LDWS/FVMA) Easy Update with Mobile App Built-In Wifi & GPS SONY STARVIS Sensor

Speed Cam Alert Battery Discharge Prevention Installation Angle Guide Format Free Max























DUAL FHD

BUILT-IN SPEED CAMERA

EFFICIENCY

HDR

ADAS PLUS SONY STARVIS SENSOR

FASTER

DUAL CORE CPU ANGLE GUIDE

JY NETWORKS PTY LTD. - Authorized distributor of FineVu Dash Cams PO Box 4200 Narre Warren South VIC 3805 Australia © 03-9099-0983 □ support@finedigital.com

KEY FEATURES



Dual Full HD Resolution

Front & Rear Full HD cameras record outstanding video clarity under any Circumstances.



Built-in GPS & Wi-Fi

Easily access your video on your smartphone with free FineVu Wi-Fi App.



Speed Camera Alert

The built-in GPS provides accurate location information while driving, and FineVu GX30 alerts the driver the traffic enforcement cameras and informs speed limit



3X Memory Efficiency (Smart Time Lapse)

Automatically compress recording files when there is no impact, and save the files at 30 frames per second when detects any impact. Maximizes memory efficiency comparing to standard recording mode.



High Dynamic Range(HDR)

A sudden rise of light exposure caused by strong sunlight or headlight beams may degrade a quality of video footage. HDR controls the level of light exposure to maintain and clear video recordings in all circumstances.



ADAS PLUS

Front Vehicle Motion Alert(FVMA) and Lane Departure Warning System(LDWS) lower the risk of accidents by warning the driver of impending road hazards.



SONY STARVIS Image Sensor

SONY STARVIS Image Sensor provides brighter and clearer image resolution at night.



Format Free Max

The most advanced format free technology eliminates the need for manual reformatting of memory card, extending memory card life and improving reliability.

SPECIFICATIONS

Model	GX30	
Size / Weight	Front: 78.5 x 65 x 52mm / 116g Rear: 53.4 x 29 x 42.3 mm / 26g	Weight including the mount
Capacity	Micro SD Card (32GB/64GB/128GB)	Over Class 10, UHS-1, Support SDXC
Resolution	FULL HD-FULL HD	
Image Sensor	Front: 2.07M pixels, 1/2.8" SONY Exmor R STARVIS Image Sensor Rear: 2M pixels, 1/3" CMOS Image Sensor	Over Class 10, UHS-1, Support SDXC
Angle	Front: 145° Rear: 134°	
Video	Front/Rear: 1920X1080@30fps	29.1fps(for Japan only)
Encoding	Video: H.264 Voice: PCM	AVI (2 Vidoes-1 Audio)
GPS	Built-in	Placed on the mount
Input Voltage	DC 12V~24V	9~36V(Min~Max)
Auxiliary Power Unit	Super Capacitor	
Power Consumption	2CH: 4.4W	
Temperature	Operation Temperature: -20°C ~ 70°C Storage Temperature: -30°C ~ 80°C	
Interface	2.5Φ Rear Camera Connector, Power 3.5Φ 3 USB type Wi-Fi Connector, Micro SD Socket	Mount: Rear Camera Connector, Power Connector USB A(Wi-Fi), GPS Module(built-in) GX30: USD Socket, Power On/Off Switch
Etc	Power On/Off slide, 3 types of Function Key, 4ea Function LED Support mobile app, PC Viewer, Speed Cam, ADAS(LDWS, FVMA), Security Lighting, Tamper proof	FineVu Player(for Windows and Mac) FineVu Wi-Fi app(for mobile phone)

FINEDIGITAL Inc. www.finevu.com/en

7th Floor, Fine Venture Bldg., 41, Seongnam-daero 925 beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, 13496 Rep. of KOREA