



- Accurate location
- Dual Mode location
- WIFI
- ADAS Driving Behavioral
- History route
- SMS and APP
- Collision Warning
- Blind Area Monitoring
- Pedestrians approaching Alarm
- SOS emergency button alarm
- Monitoring driving platform
- Regular upload
- Continuous operation mode
- Query status
- Owner Binding

# G-V303

**Driver Fatigue Driving Monitor, Data Upload, Regulate Cab Behavior.**

- Linux
- 172mm(L) × 188mm(W) × 59mm(H)
- 25° to 80° C
- 3.2V 1200mah Lithium Iron Phosphate Battery

G-V303 car video monitoring terminal (car tachograph) adopts a single DIN structure that conforms to the standard. The function is the most comprehensive in the industry, Support audio and video recording, driving data recording, IC card signing, data printing, real-time monitoring and other functions. It can be applied to the supervision requirements of the vehicle industry such as passengers vehicle, cargo, truck, taxi, car, school bus, and so on.



## G-V303

	Region	Network	GNSS Type	Position Accuracy	Certificate
G-V303	Worldwide	4G/3G/2G	u-blox All-in-One GNSS receiver	<10m	CE

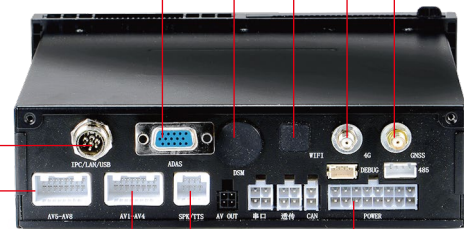
RS232 Display screen Hard drives/SIM/CD



USB IC card slot

LED pilot light

ADAS DSM WIFI 4G GNSS



IPC/LAN/USB

AV5-AV8

AV1-AV4

SPK/TTS

POWER



## SPECIFICATIONS

Operating System	Linux
Control Mode	Panel Key, Network, Phone App
Video	Support 7 channels of video real-time storage and upload
Storage	Support one 2.5-inch hard disk (solid/mechanical) and two SD card cyclic storage
Working Voltage	DC 9-36V
Working Current	260ma@24V (No load)
Storage Temperature	-40℃ — +85℃
GPS chip	TD1030 GPS+Beidou Dual-mode positioning chip
WIFI Module	Support
Multiple expansion interface	Support to connect to fuel sensor, advertising screen, broadcast station, etc