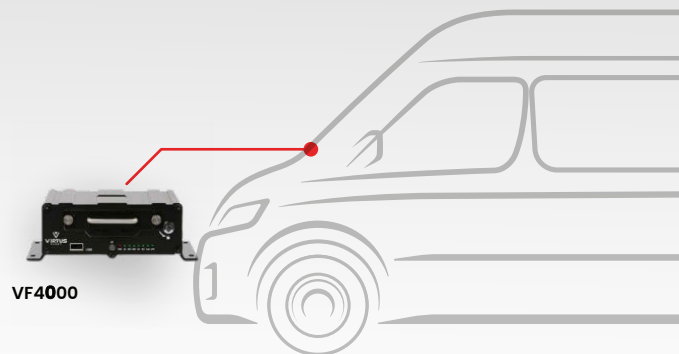




PREMIUM
4-CHANNEL HDD
SD CARD MDVR
WITH 4G & GPS




Robust Design



4G



12V - 24V



GPS



G-Sensors



Anti-tamper



Upto 2TB

The **VF4000** multichannel recording system boasts 4G, GPS and G-Sensor capability so you can download real time video as well as have live vehicle tracking. Configured for automatic incident and event uploads to the cloud when paired with Virtus Fleet's Connected Fleet Tracking Platform, along with automated reporting, email notifications and detailed tracking history.

FEATURES	DESCRIPTION
Channels	Supports 4 channels
Cameras	AHD 720P/ 1080P / DI cameras
Compatible	PAL or NTSC compatible
CPU	Industry leading CPU with powerful processing ability
HDD/SSD	Supports 2 TB HDD/SSD and 256GB SD card
Material	Robust design: Cast aluminium enclosure
Chip	Selected industrial power chip-sets, support 9-36V wide range power input
Support UPS	Yes
Temperature	Support low/high temperature environment
Backup Recording	Supports backup recording
Streams	Dual streams for local recording and network transmission
3G/4G	Support 3G/4G, Wi-Fi, GPS modules.
G-Sensor	Built-in G-sensor for harsh acceleration/deceleration detection
Data Protection	Data self-protection, save data when shut down abnormally
Power Input	DC: +9V ~ +36V
Power Output	+12V@1A, +5V@1.5A
ACC Detection	≤4V Power off, ≥5V Power on
Video Input Impedance	75Ω Each video input impedance: 75Ω
Video Output Voltage	2Vp-p 2VP-P CVBS output analog signal which should be adapted by 75Ω of input impedance from the display unit.
Low Level Alarm	<1V Low level alarm
High Level Alarm	>5V High level alarm
Operating Temperature	-20°C ~ 70°C