




















ROADRAGON



-  Accurate location
-  Dual Mode location
-  Speed limiter/Governor
-  Remote cut fuel
-  Mileage statistics
-  Fatigue driving
-  Collision Warning
-  ID record
-  Monitor voice information
-  SOS alarm
-  Monitoring driving platform
-  Regular upload
-  Continuous operation mode
-  Query status
-  Owner Binding

G-V803

GPS mileage report, Record analyzing, Fleet management, Build-in voice prompt

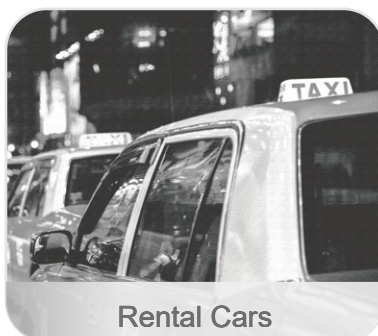
-  External store capacity 8GB
-  190mm(L) × 155mm(W) × 58mm(H)
-  -20° to 75° C
-  DC 12V~36V
200mAh/12V (3,000mAh when printing)

G-V803 GPS vehicle Tracker with tachograph and speed Governor function, which is a high performance digital and electric recording device with a set of embedded MCU.

The Speed governor is a newly designed function, when the car speed is trying to be more than a setted data, the engine will be slow down. It is works both for electronic & Mechanical speedometer, so that means is workable for all vehicles.



Car



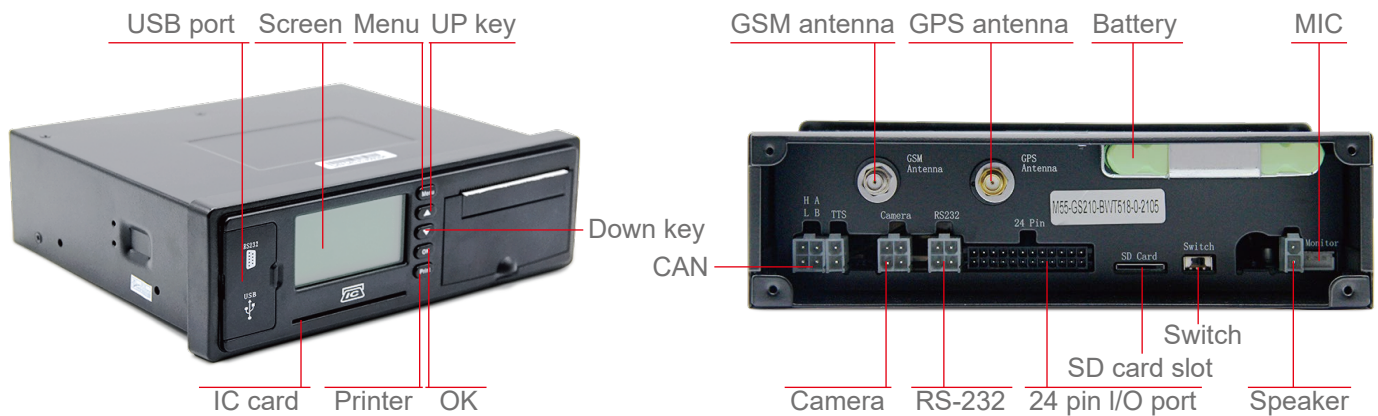
Rental Cars



Truck

G-V803

	Region	Network	GNSS Type	Position Accuracy	Certificate
G-V803	Worldwide	GSM 850/900/1800/1900MHz	u-blox All-in-One GNSS receiver	<10m	CE



SPECIFICATIONS

Weight	600g
Humidity	5%~95%
Work Time	2 hours in normal mode
LCD screen	2.3"(2.8*5.5cm)
GPS chip	U-blox
GPS sensitivity	-159dB
Driver identification	IC Card
Print format	Thermal print
Monitoring speed range	0~255km/h
Accident speed data time interval	0.2 second