

3G Vehicle GPS Tracker











Tire pressure monitoring

Fully integrated for tire pressure monitoring system to enhance safety of your fleet.

CAN bus interface (Optional)

Compatible with Inventure CAN bus interface which can read CAN data of various vehicle models.

Multifunctional

Support camera, RFID, LCD/LED display, fuel/temperature sensor and iButton driver ID.

Multiple alerts & reports

Support speeding/towing/geo-fence alerts, cornering/mileage reports etc.

APPLICATION



s School bus



Sanitation vehicle



Ambulance

SPECIFICATIONS

ITEM	SPECIFICATIONS
Dimension	105 mm x 65 mm x 26 mm
Weight	190g
Power supply	DC 11–36 V/1.5 A
Backup battery	400 mAh/3.7 V
Power consumption	Current in standby mode: 8 mA
Operating temperature	-20°C to 55°C
Operating humidity	5% to 95%
Working hour	47 hours in power-saving mode, 4.7 hours in normal mode
LED indicator	Green indicator showing the GSM signal Blue indicator showing the GPS signal
Button/Switch	1 SOS button (for sending SMSs or dialing) 1 power button
Memory	8 MB buffer
Sensor	3-axis accelerometer (used to wake the device up by vibration and detect towing alerts)
Frequency band	T333-E: UMTS/HSDPA: 900/2100MHz GSM/GPRS: 900/1800MHz T333-A: UMTS/HSDPA: 850/1900MHz GSM/GPRS: 850/900/1800/1900MHz T333-T: UMTS/HSDPA: 850/2100MHz GSM: 850/900/1800/1900MHz Note: Select proper device according to the local frequency band
GPS sensitivity	-161 dB
Positioning accuracy	2.5m
I/O port	3 digital inputs (2 negative inputs and 1 positive input) 2 analog detection inputs 3 outputs 1 RS232 port 1 USB port 1-Wire® iButton 1-Wire® temperature sensor



ACCESSORIES

T333 with a built-in battery I/O cable + SOS button GPS antenna 3G antenna USB cable CD download card



ACCESSORIES

Camera RFID reader A53 fuel level sensor Handset LED display iButton Tire pressure sensor

A52 digital temperature sensor + A61 sensor box

RoHS





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