

Iridium Vehicle GPS Tracker











Iridium Network

Once a GSM signal cannot be detected, the Iridium network is switched automatically.

Iridium SBD

As a VAR of Iridium, Meitrack offers Iridium SBD Airtime Service, thus truly achieving data connectivity anywhere in the world.

Garmin Fleet Tracking

Streamline dispatching with Garmin integration to further improve business efficiencies.

Multifunctional

Support CAN bus, relay, ultrasonic fuel level sensor, camera, RFID reader and etc.

APPLICATION







SPECIFICATIONS

ITEM	SPECIFICATIONS
Dimension	105 mm x 65 mm x 26 mm
Weight	190g
Power supply	DC 11.4–36 V/1.5 A
Backup battery	400 mAh/3.7V
Power consumption	Current in sleep mode: 11 mA
Operating temperature	-10°C to 55°C
Operating humidity	5% to 95%
Working hour	45 hours in power-saving mode 4 hours in normal mode
LED indicator	Green indicator showing the GSM signal Blue indicator showing the GPS signal
Button/Switch	1 power button
Sensor	3-axis accelerometer (used to wake the device up by vibration and detect towing alerts)
Memory	8 MB buffer
GNSS	GPS
GPS sensitivity	-161 dB
Positioning accuracy	2.5m
Frequency band	T622G_F9: UMTS/HSDPA: 800/850/900/1900/2100 MHz GSM/GPRS: 850/900/1800/1900 MHz Iridium satellite: Frequency band: 1616–1626.5 MHz, Duplex mode: TDD, Multiplexing mode: TDMA/FDMA



ACCESSORIES

T622G_F9 tracker
External GPS antenna
External 3G antenna
External Iridium antenna
I/O cable(1 meter, without SOS button)
Micro serial USB cable
CD download card



SOS button
Relay (12 V/24 V)
RFID reader
Camera
Garmin navigator
Ultrasonic fuel level sensor
Liquid level sensor (LLS) sensor









+86(755)83462818



www.meitrack.com



info@meitrack.com



5/F, International Internet Finance Pioneer Park, No. 1, Taohua Rd., Futian Free Trade Zone, Shenzhen, China. 518038