



G-M400T

Intelligent T-Box, Remote Vehicle Doctor.

5 1 280g \gg 123mm(L) × 80mm(W) × 35mm(H)

∫ 1-30° to 70° C 300mAh/3.7V (Battery optional) Dual Mode location

WIFI soft hotspot

Remote control

History route

SMS and APP

Vehicle low voltage alarm

Ignition and Flame out alarm

Bluetooth connection control

SOS emergency button alarm

Tracking Platform

Regular upload

Continuous operation mode

Q Query status

Owner Binding

G-M400T is a 4G Qualcomm T-BOX terminal, integrated advanced wireless 4G communication module, high-precision GPS and Beidou dual-mode, high-performance six-aixs gravity and gyro sensor and vehicle ECU computer communication module. Compatible with 12V/24V power systems for vehicles.









G-M400T

	Region	Network	GNSS Type	Position Accuracy	Certificate
G-M400T	Worldwide	4G/3G/2G	u-blox All-in-One GNSS receiver	Level<5m Elevation<10m	CE



SPECIFICATIONS

Working humidity	5% to 95% Non-condensing
Operating Voltage	9V-36V DC
Average operating current	<180mA@12V
Sleeping current	<10mA@12V
Operating temperature	-30 ℃ ~+70 ℃
Storage temperature	-40 °C ∼+80 °C
TF card / encryption chip	Customizable
Bluetooth Module	Support
WIFI Module	Support
SIM card	Externally replaceable
Positioning mode	GPS/BD
Cold start time	≤30s (average)
Hot start time	≤5s (average)
Speed measurement accuracy	<0.1m/s
Sensitivity	Capture<-145dBm track<-161dBm
Antenna form	External/built-in