














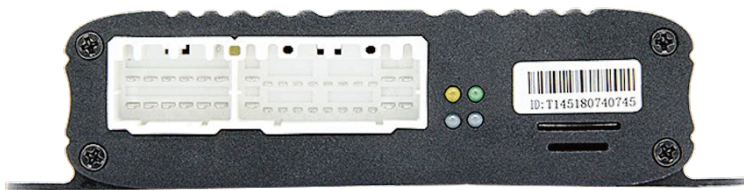








-  Accurate location
-  Dual Mode location
-  WIFI soft hotspot
-  Remote control
-  History route
-  SMS and APP
-  Vehicle low voltage alarm
-  Ignition and Flame out alarm
-  Bluetooth connection control
-  SOS emergency button alarm
-  Tracking Platform
-  Regular upload
-  Continuous operation mode
-  Query status
-  Owner Binding

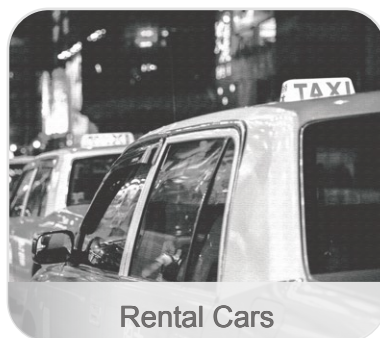


G-M400T

Intelligent T-Box, Remote Vehicle Doctor.

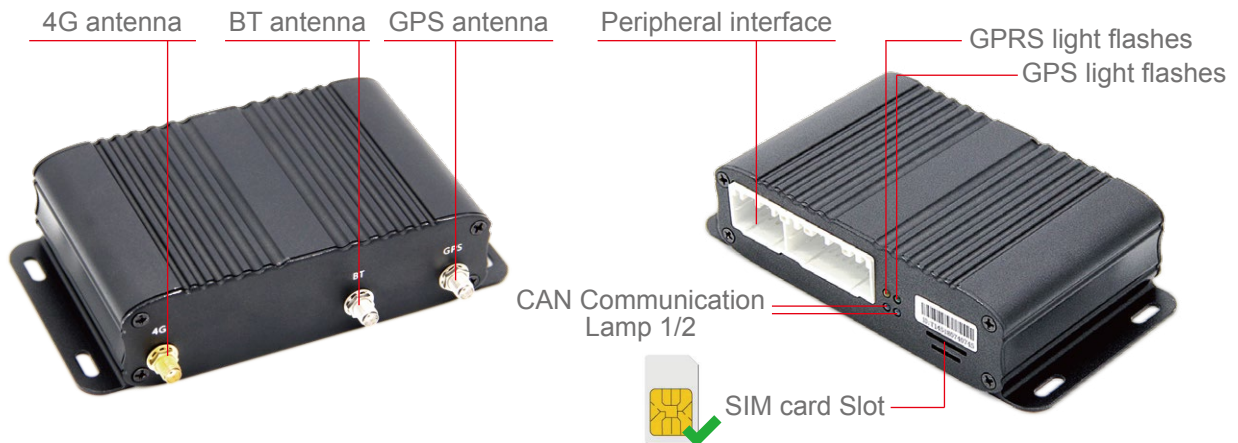
 | 280g
  | 123mm(L) × 80mm(W) × 35mm(H)
 | -30° to 70° C
  | 300mAh/3.7V (Battery optional)

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-axis 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 ℃ ~+80 ℃
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