

GL50B is a mini GPS tracker that is designed for a series of applications including stolen vehicle recovery and automobile finance, etc., allowing both GPS and base station positioning. The model features an ultra-long standby time powered by an internal battery. It supports a flexible switch between the wakeup mode for reporting and the hibernation mode for deep dormancy.



GL50B

Region	Operating Band	GPS Type	Position Accuracy (CEP)
Worldwide	GSM 900/1800 MHz	MTK Chipset	Autonomous: < 2.5m SBAS: < 2.0m

Appearance



Interfaces

GSM Antenna	Internal only
GPS Antenna	Internal only
Bluetooth Antenna	Internal only
LED Indicator	Power-on indicator after disconnection

Air Interface Protocol

Command Set	@Track protocol command	
Transmit Protocol	TCP, UDP, SMS	
Working Mode	Continuous mode	
Working Modes	Power saving mode	
Scheduled Timing Report	Scheduled Timing Report Position and status reports at preset intervals	
Low Power Alarm	Alarm when backup battery is low	
Wakeup Report	Wake up at preset intervals	
Dual Mode Anti-theft Alarm	Alarm when protected device is removed	