Suntech **ST6560**

- Rich OBD-II telematics
- Dead Reckoning Enhanced GPS accuracy with Dead Reckoning
- ✤ Connect external sensors with Bluetooth
- 😳 Monitor and coach driver behavior
- 🕑 Quick and easy plug-and-play installation



The ST6560 is a full-featured 4G vehicle tracking solution that plugs directly into a vehicle's OBD II port to track GPS location and capture engine diagnostics data, including DTC codes, RPMs, vehicle speed, and more. A three-axis accelerometer also supports harsh event detection, including harsh acceleration, braking, and cornering.

GPS with Dead Reckoning

Combine traditional GPS with Dead Reckoning technology to improve position accuracy and continue monitoring your vehicles in urban canyons and other areas with weak or blocked GPS signals.

IoT Sensor Connectivity

Equipped with BLE 5.3, the device supports ELD, BLE beacons, Driver ID tags, and easily integrates with wireless sensors to monitor temperature, humidity, and other PTO events.

Detailed Telematics Data

The ST6560 provides real-time diagnostics and engine data from the vehicle's ECU, effortlessly accessing engine hours, oil pressure, odometer, fuel levels, and much more.

Plug-and-Play

Simply plug the device into the OBD II port and start the vehicle to quickly and easily start capturing GPS location information and vehicle telematics data.



Specification

ST 6560

NETWORK

Network	LTE Cat. M1/NB-IoT/2G	1/0	OBDII 16pin connector J1962 Pin 2/10 : J1850 (PWM or VPW Pin 7 : ISO 9141-2 & ISO 14230 Pin 15, L-Line Pin 6/14 ISO 15765-4 Protoco
Frequency	4G: B2, B3, B4, B5, B12, B13, B28, B66, B85 2G : 850/1800/1900MHz	I/O (Multiple options available)	
Blutooth	BLE 5.3		
		Heavy Duty Truck Data	J1939 ELD, FMS supported
		CIM Cand	

ENVIROMENT

Certificates

Operating Temp. -30°C ~ +85°C

FCC, IC, PTCRB, CE

HARDWARE

	l/O (Multiple options available)	OBDII 16pin connector J1962 Pin 2/10 : J1850(PWM or VPW) protocols Pin 7 : ISO 9141-2 & ISO 14230, K-Line Pin 15, L-Line Pin 6/14 ISO 15765-4 Protocols (CAN)
	Heavy Duty Truck Data	J1939 ELD, FMS supported
	SIM Card	Nano SIM (4FF)
	LED Indicator	2 (Network, GPS)
	Antenna	Internal
	Motion Sensor	Built-in 3-axis accelerometer, 3-axis gyroscope (ICM-42670)
	Dead Reckoning	Supported

POWER

Back-up Battery	Rechargeable 3.7V, 90mA/h (Li-ion)	Reciever Type	Single-GNSS GPS/GLONASS/Galileo/BeiDou
Power Supply	DC 8V ~ 28V, Main power +/- inversion protection	l ti	
Power Consumption	Active mode current : 120-130mA @12V Sleep mode less than 5mA @12V Deep sleep mode less than 4mA@12V	Location Accuracy	Accuracy* +/- 2m CEP *50%, 2D RMS, -130dBm, >6 Sats.
		Update Rate	1HZ
Power Down	Sleep (keep communication) Deep sleep (stopping communication)	Location Sensitivity	Tracking -167dBm Reacquisition -161dBm Acquisition -148dBm

PHYSICAL

Dimensions (mm) $50(W) \times 59(L) \times 25(T)$ mm

Weight (kg) 55 g

