





P - GPSX5

Features

- -Data Communication by SMS/USSD/TPC/UDP.
- -AES-128 data encryption.
- -A-GPS Supported.
- -GSM jamming detection.
- -3-axis-G-sensor for motion, impact and driver behavior reporting.
- -FOTA firmware upgrade using FTP.
- -Configurable Real Time Tracking and Logging by: Time, Distance, engine status, Vehicle speed changes and Heading changes.
- -32 user defined geofences and in circular, rectangular and polygonal shape.
- -Roaming preference settings.

Speeding, idle report, vehicle tow alert detect and report.

- -User defined report and Schedule control for all
- -Configurable buzzer alert for event.
- -Configurable power management.

Specifications

Model Number: OP-GPSX5

Communication: Quand-Band GSM/GPRS

850/900/1800/1900 Mhz

GPS Specification: 50 Channels, L1 Band, C/A Code,

-159 dBm, A-GPS Supported

Power Supply: 8V ~ 20 DVC (Operating: 140mA@12V, Deep Sleep Mode mA@12V)

Data Buffer Capacity: 8 MB

OBDII Connector: SAE J1962 Connector

OBDII Protocols:

ISO 15765-4 (CAN)

ISO 14230-4 (KWP2000)

ISO 9141-2 (Asian, European, Chrysler vehicler)

SAE J1850 VPW (GM Vehicles SAE1850 PWM (Ford Vehicles) Configuration Port: Micro USB

GSM and GPS Antennas: Internal Type

Motion Sensor: 3-axis G-sensor

Buzer: Internal

RTC (Real Time Clock): Internal

Device Casing: PC

Dimension (LxWxH): 50 X 46 X 25 mm Weight: 54 g (Include OBDII Option

Operating Temperature: -25 °C - ~+70 °C

Optional Features

- -Superior Algorithm for Automatic **OBDII** Protocol Detection.
- -OBDII supported VIN, vehicle speed, Engine RMP, Engine Load, Engine Coolant Temperature, Fuel Level, Fuel Used, Odometer, MIL Status and DTC Code Reporting.
- -Wireless inmobilizer supported.
- -Low Profile OBDII estension cable for better hide-out.
- *Specifications are subject to change without prior notice

Standard Accessories:

Micro USB Cable

Optional Accessories:

Low Profile OBDII Extension Cable

Wireless Relay

