ΙΟΤ





IoT is an advanced and value engineered hardware solution for the Internet- of-Things (IoT). It includes basic features such as GPS and accelerometer as well as advanced CAN communication protocol and over-the-air (OTA) updates. Additionally, it features intelligent onboard software algorithms for movement detection, crash detection, hard

acceleration, hard braking, and hard turning. The solution also includes I/O support for remotely locking and unlocking vehicles. Furthermore, it includes I/O to sense battery voltage and support remote monitoring of the vehicle's health.

Specifications	GSM • 2G/4 G • Enabled • GPS/GNSS 3 • Axis • Acceleromet • er Input from 6 V to 40 V 2 digital and analog IO's each Low Power Consumption • During Operation IP 6 7 •
Features	Capturing critical vehicle information Crash • detection • Topple detection • Movemen • t • detection

Fault detection Remote tracking & contr**o**l