

ISS 630 OBD SPECIFICATION



SPECIFICATION

UMTS/HSDPA GSM/GPRS (UMTS/HSDPA GSM/GPRS)	850/1900 Mhz 850/900/1800/1900 Mhz 900/2100 Mhz 900/1800 Mhz
Working Voltage	9-36 VDC
GPS Receiver Type	L1 frequency band, 22 tracking/66 acquisition channel
GPS Location Accuracy	5m
Temperature	-30°C to +80°C
Dimension	60 x 47 x 26 mm
3G Module	Quectel UC15
Working Current	<80mA
Sensor	G-Sensor+Gyro
Humidity	5-95%
Battery Capacity	160mAh
OBD Protocols	ISO15765/ISO9141/ISO14230/J1939/ISO11898

FEATURES

- Bluetooth
- Real-time tracking
- Check location via SMS&Platform
- ACC ignition detection
- Store 16000 GPS Data

- Geo-fence
- Stop engine via bluetooth relay (Optional)
- TMPS via Bluetooth (Optional)
- Read OBD data, includes fuel/mileage/PID/ DTC/VIN
- Different alarms, includes power up, power drop, ACC On/Off, low voltage, OBD mil status coolant temperature, over speed, engine RPM, fatigue driving, long time parking and acc on, snap acceleration, snap deceleration, collision, shake