

TS 129

4-SIM card Automotive GPS Tracker

Technical Specifications

Operating System & CPU

- WaveCom Q26XX
- OTA Firmware Upgrade*

System Indicators

- GPS LED -Blink GPS fix
- GPRS LED -Blink GPRS Connected

GPRS System

- WaveCom Q26XX
- GPRS/Edge/HSDPA
- 4 SIM switched automatically by firmware

GPS Performance

- Sirf Star III or Ublox Neo-6
- Position Accuracy : 5m
- Acquisition: 29 S

Communication & Sensor Ports

- 6-16 optical-isolated Inputs
- 2 Outputs (Open Drain, 300mA /12V)
- 2 Analog ADC Inputs (0 ~ 12Vdc)
- 2 X External UART Interface
- 1 X Mini USB

Power

- External Power Directly from Vehicle Fuse Box: 9 ~ 30Vdc
- Typical Power 100 mA@12V
- Battery 3.7V/1200MA, Support 12 Hours

Packing List

- 1 x AVL Box
- 1 x GPS/GPRS Antenna
- 1 x Cable Expansion
- 1Ximmobilizer relay
- 1X Panic Button
- 1X Configuration Software /Utils

Integration & Support

- Full customized Communication Protocol
- TCP /UDP/SMS Supported

Integration & Support

- Full customized Communication Protocol
- TCP /UDP/SMS Supported

Key Features Include:

- Check vehicle location anytime, anywhere By GPRS or SMS
- Support Configure and control by SMS
- Store up to 1500 GPS point when GPRS not available
- In-built back-up battery
- Support 2 RFID reader at the same time
- Optional to interface with Camera

Environmental

Operating Conditions

- Operating: -10°C to 65°C
- Storage: -20°C to 80°C

Dimensions & Weight

- 105 (L) x 75 (W) x 23 (H) mm
- Aluminum Casing



TS129 Photos

