Intelligent GPS Vehicle Tracking X1 Plus



Features

- Compact size
- SMS, CS Data, GPRS TCP/UDP, Voice (Optional) communications
- Remote configuration
- Real-time tracking (Time, Distance Interval or Intelligent Mode)
- Unit password setting
- Power management
- Power low/lost alarm
- Backup battery capacity for more than 3 days

- Geofence control
- Journey report wireless download
- GSM/GPRS simultaneously
- Mileage report
- Tow alarm
- User-defined report alarm
- Remote firmware upgrade (via CS Data/GPRS)
- GPS antenna disconnect/cut alarm
- Support barcode reader (External power needed)











Specification

- Dimensions (L x W x H): 66mm x 90mm x 30mm
- Weight: 130g
- GPS Receiver: 20 Channels or Above
- Datum: WGS-84
- Power Source: 8-30V DC
- Power Consumption: Less than 60mA@12V DC in the Operating Mode Less than 43mA@12V DC in the Standby Mode
- Operating Temperature: -20 C ~+55 C

- Communications: Quad-band GSM 850/900/1800/1900, Voice, SMS, GPRS TCP/UDP, CS Data
- Serial Port: 1 RS-232 Port (Default Baud Rate: 57600 bps, Configurable)
- Input Ports: 4 Digital Inputs (2 Positive Triggers & 2 **Negative Triggers**)
- Output Ports: 3 Digital Outputs (Negative Trigger, Max. Sink Current 300mA@12V DC) 1 Digital Output (Negative Trigger, Max. 2A@12V DC)

Accessories

Standard

- GPS Receiver
- GSM Antenna
- I/O/Power Combined Cable
- RS-232 Configuration Cable

Option

- Mobile Data Terminal
- Hands-free Kit
- RFID Reader
- Backup Battery
- Class I Bluetooth Solution

Applications

- Vehicle Real-time Tracking
- Vehicle Security/Rescue/ Anti-hijack
- Fleet Management
- Location Based Service

The specification may be subject to change without prior notice.









TEL: +886 2 2698 1599 FAX: +886 2 2698 1211

Email: avl@systech.com.tw