

General Description

TT1 is a high performance and reliable GPS/GSM/GPRS Trailer Tracking device which is developed and designed for the asset and fleet management.

TT1 is VT10/VT200 advanced model which inherits all the superior characteristics of VT10/VT200; also the diversified operation scenario provides the best solution in your location based service.

With the superior sensitivity GPS module on board, long operation time by the built-in high capacity rechargeable lithium battery, the smart power management function and the outdoor operating environment has been considered, TT1 is the best choice to your Trailer Tracking application.

Hardware Specification

- Dimension: 190 (L) x 115 (W) x 50 (H) mm
- GPS 66 channels, -165dBm superior sensitivity
- GSM 850/900/1800/1900 MHz, SMS, GPRS UDP/TCP
- Power source: DC 8-35V
- Back-up battery: 10.4Ah, 3.7V rechargeable lithium battery
- · Power consumption:
 - ♦ 60 mA @12V DC(GPS on, GSM on, GPRS connected)
 - ♦ 20 mA @12V DC in power saving mode (GPS off, GSM in standby mode)
 - ♦ 1 mA @3.7V DC (GPS off, GSM off, 3D G sensor and real time clock are on)
- Communication port: 1 mini-USB, for data exchanging, (1 RS232 serial port in VT200)
- 4 digital inputs(includes 2 analog in VT200), 4 digital outputs
- · Memory: Built-in 4MB flash memory
- · Built-in 3D G-force sensor
- IP 65 waterproof enclosure
- Operation Temperature: -20°C to +55°C

Product Feature

- Tracking: ♦ Time interval mode
 - ♦ Distance interval mode
 - Smart mode (combine time, distance and ignition conditions)
 - ♦ Idle tracking mode
 - ♦ Low battery level mode
- Journey logging up to 100,000+ waypoints
- Geo-fencing control
- Roaming control
- · Mileage report
- Battery level report
- · Idling report
- Emergency alarm
- Speeding alarm
- Towing alarm
- Power low/lost alarm
- Battery level indicator in each position report
- Superior Power Management
- Back-up battery life time exceeds 60 days in VT200 / 90 days in VT10, the operation is based on 4 position reports per day without extra charge
- · GSM/GPRS communication simultaneously
- · Customization firmware available
- · Configuration over the air
- · Firmware updating over the air

All specifications are subject to change without notice

