Basic TMS Terminal

Dual Mode Asset Tracker

The DTM series asset tracker terminal enables remote management of fixed and mobile industrial assets anywhere under terrestrial LTE networks or Wi-Fi are available.



The terminal supports SAE J1939 CAN protocol and integrates GPS communications, LTE communication network and Wi-Fi networks. Asset status, telematics and location information can be sent to an application server to be accessed by end users to monitor their assets present status, location and other sensor data via an application WEB interface or a mobile App. The DTM series asset tracker terminal gives users the ability to monitor and manage their mobile and fixed assets such as vehicles and heavy equipment in real time to increase efficiency and reduce operational costs.

Key Features

- 2 types of model
 - ✓ DTM-02L : LTE and BLE support
 - ✓ DTM-02W : Wi-Fi (2.4GHz) and BLE support
- Periodic Data Gathering and Transmitting
- **Event Data Transmitting**
- Supports J1939 CAN Protocol
- Type Approval: KC/CE/FCC/IC

- 2 Waterproof 8-pin IO Connector
- 3 Digital I/O
- 1 Analog ADC Input
- 2 UART Ports
- 4 Status LED
- Driving Reports
- Firmware upgrade over the air

Outline Shape



Bottom View

