

FT700

ADVANCED VEHICLE MANAGEMENT GATEWAY

Built for both light and heavy-duty vehicles, the **FT700** is a feature-rich tracking solution, with a robust device management system that is easily scalable to millions of devices.

The **FT700**'s advanced driver-behavior analysis maximizes safety on the road, while enterprise-grade security keeps your sensitive data safe.

KEY FEATURES

- Dual CAN interface supports light and heavy-duty vehicles
- Powerful, scalable, cloud-based device management with Open API
- Advanced virtual ignition detection system
- Accurate odometer based on GPS, wheel speed and ECU
- Integrated LTE Cat M1 cellular with 2G fallback
- Wi-Fi client & v5.2 Bluetooth Low Energy
- Backup battery

MARKET APPLICATIONS

- Light and Heavy-Duty
- Vehicle Management
- Business Fleet Management
- Insurance Management
- Service Vans and Trucks
- **Heavy-Duty Equipment**





SPECIFICATIONS

GLOBAL CELLULAR CONNECTIVITY

CATM1FDD CATM1TDD NB1FDD 2G CASE	B1/B2/B3/B4/B5/B8/B12/B1 B18/B19/B20/B26/B28 B39 B1/B2/B3/B4/B5/B8/B12/B13/B18 B19/B20/B26/B28 GSM 850/900/1800/1900
DIMENSIONS WEIGHT HOUSING ENVIRONMENT	7.3″ x 3.23″ x 1.22″ (184mm x 82mm x 31mm) 0.63Ib (280g) Industrial-Grade Polycarbonate (PC) Ingress Protection (IP): 4X

OPERATING TEMP

Powered: -40°C to 70°C Battery: -20°C to 60°C Charging: 0°C to 45°C

RoHS, Reach, SAEJ1455 [Thermal Shock (1*), Humidity (2*), Mechanical Vibration, Mechanical Shock, Electrostatic Discharge]

(1*)(2*)Inside Operating Temperature Range

BACKUP POWER

BATTERY

LOCAL AREA CONNECTIVITY

WiFi802.11 b/g/n (2.4GHz) Station & softAP (3*)BLE5.0 (Master, Slave, LE Data Packet Length)USBMass Storage (host), ACCM (client)

1.3Ah

(3*) For telemetry & ELD applications only; not intended for generic hotspot capability; throughput limited to ~20KBps(TBC)

CERTIFICATIONS

FCC, IC, CE, PTCRB, RCM

LOCATION

GPS (multi-constellation) Assisted Acquisition: 2s (via cloud) Acquisition Sensitivity: -160dBm (4*) Tracking Sensitivity: -167dBm (5*)

(4*)(5*)Based on GPS Chipset Specification

INTERNAL SENSORS

9-Axis IMU, System Temperature, Battery Level

INTERNAL ANTENNAS

Cellular Primary and Secondary, GPS, Bluetooth, WiFi

USER INTERFACE

Power Button, 5 LEDs, Buzzer

EXTERNAL CONNECTORS

Cellular Primary GPS USB Power In (6-48VDC) Power Out (2.5W) 1-Wire Technology (6*) ADC (48V) X 2 Digital Input X 5 Digital Output X 3 Ignition Detection CAN 2.0B X 1 (ISO-15765 or J1939) CAN 2.0B or FD X 1 (ISO-15765 or J1939) RS-232 X 2 ISO-9141 (K line for Tachometer) J1708 (Firmware Support TBC

(6*) 1-Wire is a registered trademark of Maxim Integrated Products, Inc.

SECURITY

Secure Boot, TLS/SSL, FIPS 140-2 (Optional; TBC)

Specifications are subject to change. Please see your Positioning Universal contact for more details.