MT 4000







# GSM/GPRS/GPS Quad-Band Mobile Platform

Designed for application providers, system integrators, and enterprise customers to optimize mobile resources and improve their bottom line, the MT 4000 is a flexible quad-band GSM/GPRS mobile tracking device, delivering the key product features powering the most demanding applications: fleet management, insurance telematics, teen tracking, vehicle location and recovery, and more.

With superior GPS location performance, a robust programmable rules engine, driver behavior reporting, geo-fencing, SMS commands, messaging and much more, the MT 4000 is designed for flexible solution deployment. The MT 4000 also includes optional routing and optimization with Garmin® FMI (Fleet Management Interface) - a key part of today's most useful, versatile and cost-efficient fleet management solutions.



## Fleet Management

Built for the local, regional, and long haul fleets, the MT 4000 delivers critical features to driving efficiencies and reducing operational costs. Once fitted to a vehicle and integrated to a fleet management application, fleet managers see immediate return on investment with improvements in driver productivity by monitoring their driver's location and performance throughout the day.

## **Insurance Telematics**

For Insurance Telematics or Usage-Based Insurance (UBI) programs, The MT 4000 provides driver behavior reporting, speed violation alerts, distance and duration traveled, and time of day reporting. With this data, insurers can offer a variety of programs including PAYD/PHYD (pay-as-you-drive or pay-how-you-drive) targeted to consumers as well as fleets.

## Quick Deployment and Device Management

Coupled with N4A™ Communications and Management service delivery platform devices can be provisioned, monitored and reconfigured remotely, most anywhere in the world. Keeping you Connected to your Assets, Anywhere, Anytime.

## **Device Benefits**

- Flexible application customization through Smart Agent programmable rules and event engine
- · Innovative internal cellular and GPS antenna design
- Configurable driver behavior reporting, polygon geo-fencing, driver ID, and multiple GPIO capabilities
- Serial interface and Smart Agent support for optional Garmin FMI (Fleet Management Interface) v2.7 with speed limit alerts
- Deep sleep and low power management for 12 V & 24 V passenger cars, trucks, and transit vans worldwide





# GSM/GPRS/GPS Quad-Band Mobile Platform

#### Housing

- Dimensions: (L x W x H) 82 x 46 x 21 mm
- Rugged textured plastic enclosure UL94-V₀ fire rated

## Radio Technology

- GSM/GPRS: Class B, Multislot 8
  Frequency (MHz): 850/900/1800/1900
- Transmit Power: Class 4 (2W@850/900 MHz)
  Class 1 (1W@1800/1900 MHz)
- · Data Rate: 56.6 kbps Downlink/14.4 kbps Uplink

## **GSM** Functionality

- · Voice: FR, EFR, HR & AMR
- · GSM/SMS: Text, PDU, MO/MT, Cell Broadcast

## **GPS Functionality**

- · GPS Protocols: NMEA, Binary
- · Buffered GPS Message Feature: Yes

#### **Motion Detection**

 Dual 3-axis digital accelerometers for motion alerts, towing alerts, and driver behavior reporting (rapid acceleration, harsh braking) using configurable thresholds

#### Over-The-Air Commands

 FOTA (firmware updates over-the-air), I/O control, GPS TX interval, binary reporting, timed reporting, alarm reporting, maximum speed exceeded, status change reports, GPS content, event reporting, distance reporting, geo-fencing, virtual odometer, driver behavior reporting

#### SIM Card / Interface / I/O

- · SIM Access: Internal
- · Cellular Antenna: Internal
- · GPS Antenna: Internal
- · I/O Connector: 22-pin Molex
  - (3) digital outputs
  - (2) analog inputs (0-16V,0-32V)
  - (3) digital inputs
  - 1 wire interface (Driver ID)

Ignition Sense

Audio (MIC+, MIC-, SPKR+, SPKR-)

- Serial Data I/O: RS-232 (RX, TX, CTS, RTS)
- Garmin® FMI: Optional, Version 2.7 with integrated safe mode (v.2.6) and speed limit alerts
- · LEDs: Power (green), Cellular (green), GPS (red)

#### Interface

- Host Protocols: AT commands, UDP API, FOTA
- Internal Protocols: UDP API, TCP API, UDP PAD, TCP PAD
- API Control/Status: AT commands, UDP API, TCP API, AT commands over SMS

#### Environment

- Operating: Non battery version: -30°C to 85°C Battery version: -20°C to 60°C
- Storage: Non battery version: -40°C to 85°C
- Humidity: Up to 95% non-condensing
- · Vibration: In accordance with SAE J1211

## **Battery**

- Optional rechargeable lithium-ion battery (230mAh)
- Battery recharging range is 0 to +45°C (Internal battery temperature)

#### Power

 Operating Voltage: 9 - 32 V DC operational for 12 V & 24 V vehicle support per SAE J1455

### Certifications

- FCC: Yes • PTCRB: 5.6 • CE: Yes
- GCF: 3.43.1 • eMark: Yes
- RoHS Compliant: YesIndustry Canada: Yes

#### Part Numbers

- · GSM2448-00 (Battery)
- · GSM2448-01 (No Battery)
- BRK4000 (Mounting Bracket)
- CAB2448-01 (Power, ground, ignition cable)
- CAB2448-02 (Power and full I/O integration/development cable)

For More Information: e-mail: sales@enfora.com

NASDAQ: NVTL www.novatelwireless.com

