







# GSM/GPRS/GPS Quad-Band Mobile Platform

The FT RHINO, a certified quad-band, 3-axis accelerometer integrated device is optimized for today's increasing demand for vehicle recovery, fleet management, and driver and vehicle profiling. Providing complete GSM/GPRS communications, FLEETRACKERS helps you track and monitor vehicles from the family car to the largest fleet of commercial vehicles.

# Fleet Management

Designed to be adaptable to multiple vertical markets including fleet, vehicle recovery, insurance, buy-here-pay-here and more, the new FT RHINO is offered as an economical solution providing enhanced vehicle tracking solutions to the market. With the introduction of the FOTA (Firmware-Over-The-Air) enabled quad band GSM/GPRS device with internal antennas, 3-axis accelerometer, analog inputs and other GPIO (General Purpose Input/Output), the FT RHINO ensures a feature rich solution with low implementation and operation costs.



# **Insurance Telematics**

Optimized for the mass market, this unit can capture and monitor information for today's most demanding fleet and vehicle recovery applications, relaying vehicle and driver behavior information on rapid acceleration, harsh braking, speed violations, and excessive idling. With an optional battery for communications when power is lost, the FT RHINO is optimized for a host of vertical markets where critical vehicle information is required.

# Quick Deployment and Device Management

With FLEETRACKERS Communications & Management platform, devices can be monitored and reconfigured remotely most anywhere in the world.

# **Device Benefits**

- · 3-axis accelerometer for driver behavior reporting
- Flexible customization through built-in programmable rules engine and control automation capabilities
- · Polygon geo-fencing and GPIO's including analog inputs
- Internal antennas on the quad-band FT RHINO for economical installation and serviceability
- · Auto-registration on power up
- · FOTA enabled for remote upgrades
- Integrated SMS for commands and messages





# GSM/GPRS/GPS Quad-Band Mobile Platform

## Housing

Dimensions: (L x W x H) 82 x 46 x 21 mm

• Rugged textured plastic enclosure, Vo fire rated

# Radio Technology

Frequency (MHz): 850/900/1800/1900

Transmit Power: Class 4 (2W@850/900 MHz)
Class 1 (1W@1800/1900 MHz)

## **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**

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

### Over-The-Air Commands

 I/O control, GPS TX internal, binary reporting, timed reporting, alarm reporting, maximum speed exceeded, status change reports, GPS content, event reporting, distance reporting, geo fencing and virtual odometer, driver behavior reporting

### SIM Card / Interface / I/O

· SIM Access: Internal

· Cellular Antenna: Internal

· GPS Antenna: Internal

• I/O Connector: 16-pin Molex

4 wire USB (2.0)

1 digital input

1 analog input (0-16V)

1 selectable analog / digital input

2 digital outputs

1 latched output

Ignition Sense

Audio/Voice

· LEDs: Power (green), Cellular (green), GPS (red)

### Interface

· Host Protocols: AT commands, UDP API, FOTA

• Internal Protocols: UDP API, TCP API

 $\bullet$  API Control/Status: AT commands, UDP API, TCP API, AT

commands over SMS

#### Environment

Operating: –30°C to 85°C

Storage: –40°C to 85°C

· Humidity: Up to 95% non-condensing

· Vibration: In accordance with SAE J1211

### Battery

Optional rechargeable lithium-ion battery (230mA)

#### Power

· Operating Voltage: 9 - 16 V DC

#### Certifications

• FCC: Parts 15, 22, 24

• GCF: Version 3.40.0

• PTCRB: Version 5.6

• CE: Article 3.1a, 3.1b, 3.2

RoHS Compliant: Yes

Anatel: Yes

· eMark: Yes

· Industry Canada: RSS-210, 132, 133

· AT&T: Yes

· ICASA: Yes (pending)

### Part Numbers

GSM2418-00 (Battery)

• GSM2418-01 (No Battery)