

# **Guardian Tracking Systems**

Never Lose Track of What's Important to You...

# Put yourself in the passenger seat of every vehicle

## iTrac3C-700 Data



### **Key Benefits**

- Superior GPS & cellular quality
- Built-in cellular and GPS antenna option for easy installation
- Built-in Harness
- 3 inputs / 3 outputs
- Highly configurable
- Power management sleep modes
- Automatic, over-the-air configuration on power-up
- Automatic,over-the-air firmware download
- Simple, easy to use, diagnostic tools

The iTrac3C-700 is an economical vehicle tracking product designed for easy and reliable installation in automobiles. This unit is an ideal solution for automotive insurance, stolen vehicle, vehicle finance, auto rental and other automotive tracking applications.

Competitive Price, Competitive Technology, Competitive Edge
The iTrac3C-700 from Guardian Tracking Systems is a complete vehicle
tracking and communications device that features a small size, superior
GPS performance and improved power management. It is designed to
dramatically reduce cost, power and size while maintaining excellent field
reliability.

Superior internal antennas for both cellular and GPS eliminate the need for wired antennas and make the 700 mountable virtually anywhere in the vehicle for easy, inexpensive installations. The 700 delivers a new level in standby current consumption. The device's intelligent power management algorithms result in a deep sleep mode current of less than 1 mA.

#### **Flexibility**

The 700 employs an industry leading on-board alert engine. This advanced application monitors vehicle conditions and supports hundreds of customized exception-based rules to help meet customers' dynamic requirements. Customers can modify the behavior of the device to meet several applications before shipment or in the field. Combining affordability and device intelligence with your unique application provides the most flexible tracking device in its class.

#### Over-the-Air Serviceability

The 700 also incorporates an industry leading over-the-air device management and maintenance system software PULS™ (Programming, Updates, and Logistics System). Configuration parameters, PEG rules, and firmware can all be updated over the air. Our web-based maintenance server, PULS™ scripts, and firmware, can all be updated over-the-air. PULS offers out-of-the-box hands free configuration and automatic post-installation upgrades. You can also monitor unit health status across fleets to quickly identify issues before they become expensive problems.

#### **Key Features**

- GPRS and SMS-Based Messaging
- Internal GSM/GPRS and GPS Antennas
- High Sensitivity GPS (-160 dBm tracking)
- Ultra-Low power safe mode (<1mA)</li>
- Built in Harness
- Voltage Monitoring and Low Battery Notification
- 2000 Buffered Messages
- 4 Built-in Geo-fences
- PEG'" Exception-Based Rules
- Automatic, Over-The-Air Unit configuration on Power-up (PULS™)
- Over-The-Air Firmware Download (PULS™)
- Web-Based Device Management (PULS™)

#### **Optional Features/Functions**

- Starter Interrupt Harness
- OBDII Easy Install Harness
- External Backup Battery

#### **Development Support Options**

• Custom Hardware and Software Development Available

#### iTrac3C-700

**General Specifications** 

Communication Modes GPRS packet data and SMS

Location Technology 50 Channel GPS

Operating Voltage 6-32 VDC

**Location Specifications** 

Location Technology 50 Channel GPS (with SBAS, DGPS)

Location Accuracy 2.0 meter CEP (with SBAS)

Tracking Sensitivity -160 dBm

AGPS Capable

**GSM Specifications** 

Data Support SMS, GPRS (UDP)
Cellular/PCS FCC-Parts 22,24; PTCRB

GPRS Up to class 12

Quad Band 850/900/1800/1900 MHz

Output Power 850 (Class 4) 2W

900 (Class 4) 2W 1800 (Class 1) 1W 1900 (Class 1) 1W

Comprehensive I/O

Inputs 3 Relay Driver Outputs (150 mA) 3

Status LEDs GPS and Cellular

Certifications

Fully Certified FCC, CE, IC, PTCRB, CARRIERS

**Electrical Specifications** 

Operating Voltage 6-32 VDC

Power Consumption

 Deep Sleep
 <1 mA @ 12V</td>

 Sleep on Network
 <10 mA @ 12V</td>

 Active Standby
 <70 mA @ 12V</td>

**Physical Specifications** 

Dimensions 54 x 89 x 16 mm

2.125 x 3.5 x 0.625 Inches

Weight 74g (internal)
Status LEDs GPS and Cellular

**Environmental Specifications** 

Operating Temperature -30° to +75° Celsius Storage Temperature -40° to +85° Celsius

Humidity 95%RH @ 50° C non-condensing Shock and Vibration US Military Standards 202G and

810F, SAEJ1455

EMC/EMI SAE J1113; FCC-Part 15B; Industry Canada

RoHS Compliant

**Connectors, SIM Access** 

SIM Access Internal

I/O power, programming 20 pin Molex-type fused power harness

Mounting

Tie-wrap, Adhesive, or Velcro