



Safety – Security – Simplicity!™

911TRACKER SYSTEM

The T1 product consists of a device about the size of a deck of cards that mounts under the vehicle dash, or in the glove compartment and connects to the existing vehicle security system. The device contains its own mobile phone chipset, a backup battery, and antenna. It communicates with the vehicle owner mobile phone via SMS or e-mail establishing a 3-way call connection between owner, the vehicle and 911. The owner can explain the nature of the problem to the 911 public safety personnel who can track the vehicle location and take appropriate action.

The T1 system eliminates the need for an expensively staffed call center by replacing the call center with the owner and their mobile phone. When the T1 calls 911, the T1 automatically sends repetitive real-time location and status to www.911track.com to enable the authorized user and local public safety authorities to dynamically track the location of the vehicle.

Customers have 24/7 availability for many functions that T1 can provide, e.g., GeoNotice™ to notify the owner if their vehicle travels in or out of a location that they specified. T1 can notify the owner with SafetyNotice™ if their vehicle is going over a set speed. Optional T1 Keyfob™ lets the driver control T1 functions and send Panic Alarm. The T1 I/O Module™ lets the owner control functions such as door locks, windows, remote start, and starter lockout.



RANGE OF CAPABILITIES:

- GPS location coordinates sent to owner mobile phone via SMS or e-mail with Google Map view
- Alarm Notification SMS to owner mobile phone or by e-mail to owner computer browser
- 911TrackDirect stolen vehicle recovery and tracking by 911 with access to www.911track.com
- Owner support for 911T Service activation, subscription renewal, T1 Configuration, vehicle and personal identification via www.911track.com
- Vehicle movement and low battery notification
- Over speed of GeoNotice™ notification to owner by SMS and/or e-mail
- Log of position coordinates history, hours of use, and times at locations for fleet management



911TRACKER®

The Safe, Secure and Simple-to-Install Vehicle Protection Device

911TRACKER T1 EASY INSTALLATION



T1 Installation Kit
– Connects to vehicle



T1 TRACKER
Cell/GPS
Chipset &
Internal Antennas



**Optional
T1 Keyfob TK1**

SPECIFICATIONS

FEATURE	SPECIFICATION
Housing	Plastic enclosure with internal cellular antenna, GPS antenna, backup battery
Connectors	<ul style="list-style-type: none"> • 6-pin signal connector for basic installation • 14-pin signal connector for advanced installation • External cellular antenna connector for special installations • External GPS antenna connector for special installations
Lights	<ul style="list-style-type: none"> • POWER (Red LED) • GSM (Green LED) • GPS (Yellow LED)
Power Switch	Power switch is accessed via small top-mounted hole
Size	3½ " x 2½ " x 1 " (GPS antenna adds ¾ " length)
Weight	6 Ounces
Battery Life	T1 is intended to be connected to 12 volt DC power continuously. T1 automatically maintains charge for backup battery. If external DC power is below 12 volts, T1 operates from backup battery only. Backup battery life is 1-3 hours in full power mode and over 24 hours in power save mode.
Environmental	T1 meets automotive environmental specifications
Operating Temperature	-20° C / +60° C

Issued US Patents:

- U.S. Patent No. 5,896,565
- U.S. Patent No. 7,323,973
- U.S. Patent No. 6,366,646
- U.S. Patent No. 5,815,550
- U.S. Patent No. 6,947,546

Optional Features:

- T1 Keyfob TK1 – Controls guard modes & panic alarm
- T1 Adapter TA1 – Provides power from vehicle socket for portable applications
- T1 I/O Module TAUX – Provides extended feature sensing and control features

911TRACKER® Inc. • 1646 Elderberry Way • San Jose, CA 95125
877-744-3361 • Fax 877-744-3361 • www.911tracker.com • info@911tracker.com