



Vehicle Recovery and Fleet Management

Maximize efficiency, Maximize risks, Manage assets.

The AT10 tracker is a real-time vehicle tracking system designed for vehicle recovery, fleet management, and more.

IT'S RELIABLE

The ultra-thin yet durable AT10 is a high-performance cellular tracking device designed for vehicle financing, vehicle tracking, lot management, theft recovery, or other fleet applications. With an integrated GNSS receiver, the AT10 includes an LTE Cat-M (or NB-IoT) modem for wireless data communication. The built in high performance antennas for both cellular radio and GNSS receivers make installation easy.

IT'S SIMPLE

No programming skills required; the AT10 comes with easy-to-configure application software and an extended AT command set. Reports can be triggered periodically or in response to events such as motion, speeding, harsh acceleration and braking, geo-fence violations, and battery status. Notifications can be sent for vehicle towing, battery removal, and more.

IT'S FUNCTIONAL

The AT10 interface supports serial communication with external terminals and devices, as well as IO options dedicated to ignition, starter inhibit, and buzzer.

A built in 3-axis accelerometer enables motion detection and monitoring of driver behavior. An internal Lithium-Ion back up battery allows for continuous operation for up to 4 hours when the device is disconnected from the main power. An optional buzzer alert system for driver warnings is available inside the unit.

HIGHLIGHTS

- LTE Cat-M1, NB-IoT & GPRS
- Integrated cellular and GNSS antenna
- LED status indicators for GNSS & network registration
- Integrated accelerometer for monitoring vehicle status & driver behavior
- I/O options for starter inhibit, ignition, and buzzer
- · BLE5.0 support, low power consumption
- Rechargeable backup battery
- SMS, UDP, TCP, FTP & MQTT
- Up to 16 Geo-fences (polygon and circles)
- Over the air configuration and firmware update
- Extended AT Command set for flexible & easy configuration
- Small size and easy installation
- OPTIONAL FEATURES Internal Buzzer

A•TRACS

AT10 SPECIFICATIONS



CELLULAR	LTE Cat-M1, NB-IoT LTE-FDD Bands : 1/2/3/4/5/8/12/13/17 /18/19/20/25/26/28 LTE-TDD B39 (For Cat.M1 only) GSM: 850/900/1800/1900 Integrated high-performance antenna	ELECTRICAL	Operating Voltage: 8V – 36V Over voltage protected Over current protected w/ resettable fuse Power Consumption: GPS Acquisition: ~ 48mA @ 12V GPS Tracking/Reporting: ~ 74mA @ 12V Sleep mode: < 1mA @12V
GNSS	GPS, GLONASS, Beidou & Galileo Tracking Sensitivity : -161 dBm Acquisition Sensitivity : -146 dBm Location Accuracy : < 2.5CEP	BLUETOOTH	BLE 5.0, low power consumption
		PHYSICAL	HYSICAL Dimensions: 85.5 x 47.5 x 12.5 mm Internal Cellular and GPS Antennas Weight: ~80g
BATTERY INFORMATION	Type: Li-ION Capacity: 80mAh @ 3.7V Battery Life: Up to 4hours @ hibernation mode, 1 report per hour. (depends on the LTE signal strength and how many reports per hour)	INTERFACE CONNECTORS	I/O Connector: 10 Pin flat cable PWR, GND (*2) UART (RX/TX) (*2) I/Os: Ignition, 2 starter inhibit (Sink current 500mA Relay driver)
ENVIRONMENTAL	Operation Temperature: -30°C to +75°C without Battery Operation Temperature: -20°C to +60°C With Battery Storage Temperature: -40°C to +85°C	APPROVALS OR IN PROCESS	and GPIOs (*6) FCC 47 CFR Part 22, and Part 24 PTCRB & Carrier Approved

^{*}Data plan may be required. Coverage subject to network availability.

For support information: support@atel-usa.com Visit our website: www.atel-usa.com



^{**}Battery life may vary depending upon coverage and/or number of connected devices.