

AT-V4 Features

- 4G LTE Live GPS Tracking Device
- Great for vehicles, marine, motorcycles and equipment
- Live GPS tracking: 1-second, 5-second or 10-second
- Small 4.13"L x 3.03"W x 0.83"H ideal for covert installation
- Rugged, water-resistant housing, solid state circuit quality throughout
- Multiple alert notifications by email or text message (geofences, speed, etc.)
- 100% web-based | no software to install | accessible from anywhere
- Hassle free, 3 wire installation (power, ground and ignition)
- Configurable, up to 3 inputs, up to 2 outputs
- Internal 1,050 mAh backup battery

The USFT AT-V4

Dimensions	4.13"L x 3.03"W x 0.83"H
Temperature	-40° C to +80° C (operating & storage)
Operating Voltage Range	9 - 40 VDC
Power Consumption	250 mA at 12 V
Cellular Channels	4G LTE: B2 (1900 MHz), B4 (1700 MHz), B5 (850 MHz), B12 (700 MHz) 3G: B2 (1900 MHz), B5 (850 MHz)
Update Frequency	1-second, 5-second or 10-second position updates (truly live tracking)
Input/Output	Configurable, up to 3 inputs, up to 2 outputs at 300 mA (contact support for options)
Antenna/Modem	Internal antenna Antenna diversity supported 99 channel GPS GPS L1 Band C/A Code, GLONASS L1, -165dBm
Notifications	Multiple alert options (geofences, speed, ignition, etc.) via text message or email
Historical Playback	90 days of historical playback stored at server
Reporting	Individual vehicle report, start/stop report, excessive idling report and more
Backup Battery	3.7 V 1,050 mAh 3 hour charge time
Enclosure	IP66 Water-Resistant





detalled

□ USFleetTracking

Manage your fleet on the go. Download the mobile app, today!



