



AT-V4 Wireless Features

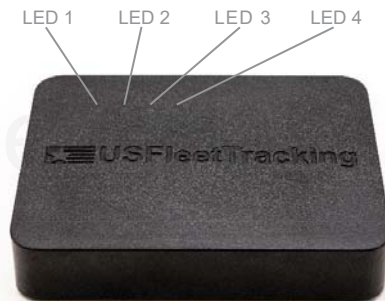
- 4G LTE Live GPS Tracking Device
- Transmits location every 20 feet if walking, every 5 or 10 seconds if driving
- Small - 4.13"L x 3.03"W x .83"H
- No external antenna
- Multiple alert notifications by email or text message (geofences, speed, etc.)
- 100% web-based | no software to install | accessible from anywhere
- Internal rechargeable Li-ion battery for up to 10 days
- Internal motion sensor extends battery life
- Small and fast with no wires and no hassle - unlimited possibilities

The USFT AT-V4 Wireless

Dimensions	4.13"L x 3.03"W x .83"H
Operating Temperature	-40° C ~ +80° C
Power Source	3.7V 1400mAh rechargeable Lithium-ion battery, wall charger, USB charger
Typical Full-power Current	Max. 250mA at 12V during transmission
GSM Channels	4G LTE: B2 (1900 MHz), B4 (1700 MHz), B5 (850 MHz), B12 (700 MHz) 3G: B2 (1900 MHz), B5 (850 MHz)
Update Frequency	Less than 10 mph: once per 20 feet greater than 10 mph: once per 10 seconds
Antenna	Internal antenna Antenna diversity supported 99 channel GPS GPS L1 Band C/A Code, GLONASS L1, -165dBm
Notifications	Multiple alert options (geofences, speed, power, etc.) via text message and/or email
Historical Playback	90 days of historical playback stored at server
Reporting	Individual vehicle report, start/stop report, speeding report and more...
Applications	Fleet management, theft notification and recovery, teen driver monitoring
Enclosure	IP66

LED Indicators	Indication	Description
LED 1 (yellow) Server Activity	0.5 sec On	Received command from server
LED 2 (red) Power	Solid On	Battery is fully charged
	0.5 sec On in 2 sec	Battery is charging
	300 ms On for once in 10 sec	Battery is less than 25%
	300 ms On for twice in 10 sec	Battery is less than 10%
LED 3 (blue) Cellular	Off (no blinking)	Connected to cellular network
	0.5 sec On	A position report was generated
	300 ms On for twice in 10 sec	Can't send the report out
LED 4 (green) GPS	Off (no blinking)	GPS fix established
	300 ms On in 10 sec	GPS fix not established
* All LEDs are solid On when firmware is updated. * All LEDs are Off when the device is in sleep mode. * Device will not enter sleep mode when USB cable is connected.		

Subject to change without notice.



 **USFleetTracking**

AT-V4 Wireless

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



A4WSV4.0

405.726.9900 | 2912 NW 156th Street | Edmond, Oklahoma 73013 | www.usfleettracking.com