



# PT-V3 Features

- Transmits location every 20 feet if walking, every 10 seconds if driving
- Small - 3.9"L x 2.28"W x .90"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
- Stronger connectivity

# The USFT PT-V3

Dimensions	3.9"L x 2.28"W x .90"H
Operating Temperature	-30° C to 75° C
Power Source	3.7V 1400mAh rechargeable Lithium-ion battery, wall charger, USB charger
Typical Full-power Current	150mA during transmission   less than 1mA at rest
GSM Channels	850/1900 (United States), 900/1800 (Europe, Australia, Asia and Middle East), GLONASS
Update Frequency	Less than 10 mph: once per 20 feet   greater than 10 mph: once per 10 seconds
Antenna	Quad band GSM/GPRS+GPS   integrated into device
Notifications	Multiple alert options (geofences, speed, power, etc.) via text message 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

LED Indicators Subject to change without notice.	LED 1 Not in use	LED 2 (red) Power	LED 3 (amber) Cellular	LED 4 (amber) GPS
Modes: Normal		No illumination  Flashing if connected/needs to be connected to power and charging the device	Flashing	Flashing
Sleep		No illumination  Flashing if connected to power and charging the device	No illumination No flashing	Flashing
Deep Sleep		No illumination No flashing	No illumination No flashing	No illumination No flashing
Error Detection Contact US Fleet Tracking Technical Support 405.726.9900		Flashing in sequence with other LEDs	Flashing in sequence with other LEDs	Flashing in sequence with other LEDs



 **USFleetTracking**

# PT-V3