



OBD-V3 Features

- Offline storage - up to 20,000 updates
- Configurable for 1-second, 5-second or 10-second live tracking
- Small - 2.52"L x 1.69"W x 0.98"H - ideal for fleet tracking
- Rugged 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 hardware installation - no batteries to replace
- OBDII fuel level and instantaneous MPG
- Traffic and live weather Doppler overlay
- Backup battery - 200 mAh for anti-jamming

The USFT OBD-V3

Dimensions	2.52"L x 1.69"W x 0.98"H
Temperature	-30° C to +75° C (operating) -40° C to +85° C (storage)
Operating Voltage Range	9 - 16 VDC
Power Consumption	Stand by 66 mA at 13 V Active tracking 114mA at 13 VDC
GSM Channels	HSPA/UMTS: 800/2100 (US) 900/1800 (Europe, Australia, Asia and Middle East) HSPA Fallback: EDGE/GPRS/GSM quad band 50+ channel GPS (with SBAs)
Update Frequency	1-second, 5-second or 10-second position updates (truly live tracking)
OBDII Data	Fuel level and instantaneous MPG
Notifications	Tamper Alert, Fuel Percentage, Fuel Remaining, Battery Voltage, 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
Applications	Fleet management, theft notification and recovery, teen driver monitoring
Shock and Vibration	In accordance with SAEJ1455 RoHS compliant
Enclosure	Rugged textured plastic enclosure V fire rated
Battery Backup	200 mAh for anti-jamming
Storage	Offline storage up to 20,000 updates



 **USFleetTracking**

OBD-V3