

Features:

- Configurable for 1-second, 5-second, or 10-second LIVE tracking
- Small just 1.8"W x 2.18"L x 1.08"H ideal for fleet tracking
- Rugged, solid state circuit Quality throughout.
- Virtual Fence entry/exit notifications by email or text message
- 100% Web-based no software to install accessible from anywhere
- Hassle free hardware installation NO batteries to replace.
- Speed Alert notifications by email or text message
- OBDII fuel level and instantaneous MPG
- Traffic and LIVE weather Doppler overlay.



LIVE Vehicle Tracking

Effortless

Installation has never been easier. The OBD-X5 is a LIVE GPS tracking device that plugs into the OBDII port of your vehicle. With the security of knowing what your vehicle is doing and how it's performing in the field, managing your fleet is easier than ever.

The ODB-X5 gives you the same great service you've come to rely on. With turn-by-turn movement of your fleet, it's easier than ever to monitor employees hours, vehicle maintenance as well as create alerts on the fly.

Empower your crews with detailed data from your vehicles to make the right decisions that ultimately create a more efficient business, positively impacting your company's bottom line.



It's truly LIVE.

Introducing the OBD-X5

- Fastest tracking and reporting updates in the industry
- Lowest cost of operation per update
- Unparalleled reliability

* 10 second updates

Worldwide flat-rate unlimited-use service starting at just \$29.95 per month.



Detailed Specificati	ons USFT OBD-X5
Dimensions	1.8"W x 2.18"L x 1.08"H
Operating Temperature	-30° C to +85° C
Power Source	9 - 16 Volts DC
Typical full-power current	70mA at 12 Volts DC
GSM Channels	850/1900 (United States) 900/1800 (Europe, Australia, Asia, & Middle East)
Communication Protocol	SMS, GPRS (UDP)
Update Frequency	1-second, 5-second, or 10-second position updates (truly LIVE tracking!)
OBDII Data	Fuel level , Instantaneous MPG
Housing	Rugged textured plastic enclosure, V fire rated
Notifications	20 + reports available
Historical Playback	90 days of historical playback stored at server
Reporting	Individual Vehicle Report, Enhanced Vehicle Report, Start/Stop Report, and more
Applications	Ranges from everyday tracking to complete fleet solutions
Shock and Vibration	In accordance with SAEJ1455





USFT OBD-X5