

FLASH TRAC OBD



Fully Featured Integrated GPS Tracking Platform

The Flash Trac OBD system is a fully featured integrated gps tracking platform perfect for basic fleet tracking, as well as gps tracking for personal use.



FLASH TRAC OBD

Flash Trac OBD Hardware:

The Flash Trac OBD hardware component is small sized, easy to install, tracking device with superior GPS performance. This gps tracker includes a back-up battery, 3-axis accelerometer for motion sense, ultra low power consuming sleep modes, and is compatible to work with both 2G and 3G networks. The Flash Trac OBD installs in seconds in most all passenger vehicles and light duty trucks manufactured after 1996.

Flash Trac Web Based Tracking Portal:

The Flash Trac portal is an intuitive and a very easy to use interface, that can be accessed from any computer or mobile device with Internet access. As a registered user on the system, you are assigned a unique username/password, which allows you to access your secure account and view your vehicle's location in real-time, as well as its driving history.

Flash Trac Features:

Real-Time GPS Tracking
No Contract Low Pricing
Real-Time Alerts: Speed, Landmarks, Tampering, Voltage
Historical View
30 Day Money Back Guarantee
Battery Back-Up
Low Battery Alerts

Flash Trac OBD Device Specifications:

GPS Technology	GPS
Receiver	50 channels
Tracking Sensitivity	-162 dBm
Location Accuracy	2.0 meters
Input Voltage	9-16 VDC (start-up, operating)
Battery Back-Up	Lithium-Ion 200 mAh
Dimensions	1.7" x 2.5" x 0.98" (LxWxH)
Weight	1.8 oz
GPS Antenna	Internal
Cellular Antenna	Internal
Voltage	Monitored and Low Battery Notification
Store & Forward	Up to 2,000 buffered messages (when out of cellular coverage)
Accelerometer	3-axis accelerometer for motion sense and tilt
Connection Type	OBD Plug & Play
Operating Temp	-22 to 167 F
Shock & Vibration	SAEJ1455
Certifications	FCC, CE, IC and PTCRB