Uplink GPS OBD



Vehicle Tracking Solutions Made Simple, Reliable, & Affordable.

Uplink GPS is a turnkey vehicle tracking service for commercial and residential customers. Uplink GPS features a fully-hosted, cloud-based vehicle tracking service, and a dealer-branded portal with no set up fees.

Uplink Advantages

Profitability: increase recurring monthly revenue (RMR)

Tracking & Visibility: monitor times (travel, onsite, start and end, idle), ignition events, and more

Asset Recovery: view vehicle locations recorded every two or five minutes, including 60 days of stored history

Peace of Mind: track teens, elderly drivers, or a commercial fleet.

Live technical and activation support*

99

Safety and security, at home and on the road, from the experts at Uplink

Uplink GPS OBD Device Feature:

- Straightforward service plan options with flat rate billing
- Email alerts in the event of speeding, unauthorized use, theft, or vehicle alert zone violation
- Easy plug-in installation
- Internal 200 mAh backup battery

*8:00 a.m. to 8:00 p.m. EST, Monday through Friday Specifications subject to change without notice.



(888) 9-UPLINK | (888) 987-5465 | www.uplink.com | sales@uplink.com

A **Numerex** Solution

GPS **OBD** Vehicle Tracking



A Trusted Partner

Uplink, a Numerex Solution, is the security industry's most trusted source for wireless alarm communicators.

Uplink delivers the unique combination of technology, quality, options, and superior value that have made us the industry's trusted source for security solutions since 1996.

With hundreds of thousands of installed devices throughout the United States, Mexico, and Canada, Uplink has the experience and expertise to provide reliable, award winning products with first class support.

Uplink technology is certified by the ISO/IEC27001 information security management standard and backed by a web-based dealer support management tool.

For more information, visit the Uplink website at uplink.com.

Technical Specifications

GPS	
Location Accuracy	2.0 meter CEP (with SBAS)
PHYSICAL	
Dimensions	43 x 64 x 25 mm
Weight	<52g
Connection Type	OBD-II/EOBDII interface via J1962 compliant connector
GENERAL	
Communication Modes	UDP Packet data and SMS
Location Technology	50 channel GPS
Operating Voltage	9-16 VDC Vehicle Systems
CELLULAR	
Data Support	SMS, UPD
Operating Bands (MHz Band)	850/1900
ENVIRONMENTAL	
Temperature	-30° to +70° C (operating) -40° to +85° C (storage)
Humidity	95%RH @ 50° C non-condensing
Shock and Vibration	SAE J1455
EMC/EMI	CE, GCF, eMark (all pending) RoHS Compliant

Specifications subject to change without notice.
Fully certified FCC, CE, IC, PTCRB, Applicable Carriers

