

GP-XL

The GP-XL delivers a cost-effective and robust platform for real-time vehicle tracking as well as advanced monitoring.

Its designed for quick and simple deployment with a focus on reliable and maintenance free operation. The MH-801 delivers advanced Geofencing features and offers a range of alerts based on location, speed, operating hours and more.



Communications:	GSM GPRS 900/1800/1900 Mhz Cingular Network Certified VDD 95/54/EC. E-Mark Approved.
GPS Satellite:	Ability to track 12 simultaneous GPS satellites. 15 ft accuracy rating.
Power:	10V - 40V DC. Configurable 80mA - 5mA Li-ION Battery Backup 12 Hours.
Environment:	-68 F to 185 F operating temperature 90% non-condensing humidity.
Inputs / Outputs:	4 digital, 4 outputs, 2 bi-directional serial interfaces



Advanced Features

Automatic Vehicle Location - Using its onboard Global Positioning System (GPS) receiver, the MH-801 can pinpoint each vehicle's real time location as well as provide historical trip data. This information can be used to improve real time resource allocation, analyse productivity and alert to security related events such as vehicle theft or misuse.

Complete stops and durations reporting and analysis. provides detailed information about vehicle activity.

State to State mileage reporting provides monthly account of miles traveled within each State for each vehicle.

Update and Configure the device on the fly. Advanced technology allows the MH-801 to be reconfigured over the air, without needing to bring the vehicle in for service.

GeoFencing - Geofences can be configured and downloaded into the MH-801 unit on the fly. Any entry to or exit from these no-go zones will generate high priority alert to the Fleet operator to take appropriate action.

Fail-Over Data Routing - Fully configurable data communications with GPRS, SMS, and basic GSM capabilities. When GPRS is not available, data is transmitted through any available technology.