GLI-ECHO II - GPS Retransmission

Next Generation Primary System LRU for GPS Retransmission
Provides Connected & Wireless GPS Signal Live Inside ANY Military Vehicle

GPS Retrans for Small & Medium Fixed & Rotary Wing Aircraft

GPS Retrans for Large Aircraft Application

GPS Retrans for MRAP and Light Tactical Vehicle Applications

GPS Retrans for Small Aircraft & Ground Vehicles in the Special Forces Community

GPS Retrans for Stryker and Medium Wheeled and Tracked Vehicle Applications
The Smart GPS Repeater

Next Generation Primary System LRU for GPS Retrangement - Provides Wireless or Wired Signal to All GPS Enabled Sub-Systems

- Based on State of the Art Technology Developed for Permanent GPS Retransmission in the Boeing C-17
- Supports Options Not Available in Any Other Repeater
- Outperforms Retransmission Systems Costing Several Thousand Dollars More
- Precisely Controlled and User Adjustable Output Signal Strength
- Expandable - Single Input, Four Output
- NVG Compatible
- Automatic Oscillation Detection
- BIT and Fault Isolation
- Available as a Roll On/Roll off or Permanent Install

Meets Military Specs:

Contact Us

Head Office
64 Mission Drive
Pueblo, CO  81007
T: +1 719 561 9520
F: +1 719 565 0890
E: sales@gpssource.com
W: www.gpssource.com

Military Sales
T: +1 719 248-0998
E: defense@gpssource.com

AS9100 & ISO 9001:2008 Certified
Veteran Owned
Small Business
CCR Registered
CAGE: 1RTJ5
DUNS: 883995677
NAICS: 334220, 334290, 334511, 541330, 541690

www.gpssource.com

1516-MS-EchoII-Capabilities-04