# Wireless GPS Retransmission and Signal Distribution Inside Vehicles & Aircraft







→ GPS hardware

→ GPS infrastructure

→ GPS services

Consultation -

Planning •

Sales •

Support •

**Eurosatory 2010** 

You will find us on the stand of KMW.



**GLI-DINGO** provides GPS coverage for the all-protected personnel and material transporter configuration. This means carry-on military and commercial GPS receivers will get satellite signals inside the DINGO. Soldiers have satellite connectivity and situational awareness prior to dismounting the vehicle. With GLI-DINGO, there are no delays in acquiring GPS position. A GPS receiver will experience no loss in signal coverage as it exits a DINGO equipped with **GPS Live Inside**.

## Dismounted Warfighter Missions Can Immediately Deploy with No Delay in GPS Reception.

## **Features and Benefits**

- GPS signal throughout entire mission module No doubt that GPS is 100% operational!
- Engineered for field installation. No retrofit
- Combat proven core technology
- Adjustable active GPS antenna mount Vehicle commander can choose antenna location.
- "Built-in" repeater antenna Protects antenna, reduced components
- Waterproof & EMI sealed Built for extreme mission environments
- Military spec connectors Designed for environments and reliability
- Flexible power options Battery or vehicle power
- LED's on hardware Easy to recognize that system is operational

L1 / L2 Systems Available

- Ruggedized carrying case Ideal for operational environment and field installation
- Lightweight Installed weight is 2.72 kgs

## An Extract From Our References









## Man-Portable Kit or Permanent Installation



- 2 GPS selectable gain repeaters
- 1 GPS Active Antenna
- 1 GPS Splitter
- Reconfigurable mounting hardware
- Cable harness with power cable
- Standard military connectors
- Ruggedized carrying case
- User/installation manual
- 1-year warranty of full system

### **Contact Details**

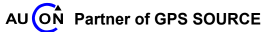
#### Aucon

Hohenlindener Str. 1 81677 München

Tel: +49 (0) 89- 89 99 78-20 Fax: +49 (0) 89- 89 99 78-70

email: info@aucon.de

web: www. gps-repeater.com





www.aucon.de

www.gpssource.com