

# Instant GALILEO/GPS/GLONASS service indoors GNSS-L1G1GA

## **Key Features**

- Automatic gain limitation
- Oscillation prevention with indicator
- Maximal coverage for CE
  approved repeater
- Instant GALILEO/GPS/ GLONASS fix when moving indoors and outdoors
- Full product family with repeaters, amplifiers and splitters

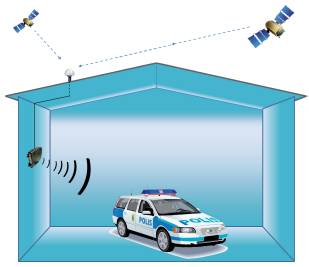




Read more about our solutions from www.gps-repeating.com

ROGER GALILEO/GPS/GLONASS repeater operates by receiving satellite signals with an antenna located outside the building and re-radiating the signals to the indoor area or covered space.

Use of re-radiated signals indoors means that GALILEO/GPS/GLONASS receiver is tracking the current status and signal from the satellites. When a GALILEO/GPS/ GLONASS receiver is moved from covered area to outdoors and vice versa, the receiver is instantly tracking the location instead of time consuming acquisition.





### **Technical information**

#### Frequency:

Size: Weight: Overal gain: Adjustable Gain: Impedance: Input connector: Operating temperature: Power supply: Indoor coverage: Antenna power output: TX Antenna gain: GALILEO (1.57542 GHz) GPS L1 (1.57542 GHz) GLONASS L1 (1.602 GHz) 110\*143\*28 mm 165 g > 40 db 0-40 db 50 Ohm SMA-female - 25 - +55 °C +12VDC/300mA upto 50 meters + 5 VDC, 100 mA max. +4dBd, RHCP polarisized

#### **ROGER™ GNSS products:**

Latest Product information can be found on http://www.gps-repeating.com/

or email us to

roger@gps-repeating.com

