

GLI-Metro – The "smart" GPS Repeater

Description:

The **GLI Metro** is an automatically controlled GNSS repeater. Derived from high performance military system applications with a simple user interface, this repeater is perfect for public and commercial sector.

Using the GLI Metro offers many advantages over general GNSS repeaters. The device can be controlled by hand or via serial interface (optional via Bluetooth) to set the absolute signal power EIRP between -65 and -85 dBm, to ensure a stable absolute signal output. **Variations on the input will be compensated automatically.**



GLI Metro

An integrated GPS receiver analyzes the signal input for a valid GPS signal. The status of the GPS signal validity can be seen on the display.

The GLI Metro uses an error detection system to indicate various fault situations. These faults can be read on the display or via the serial / Bluetooth interface. Some of the detected faults are: Open circuit / short circuit on input/output, no valid GPS signal, less than four satellites, oscillation (automatically reduces the output level to prevent oscillation).

This GNSS repeater complies with the strict CE & RTTE directives ETSI EN 302645 and is one of the few repeaters that can be used near airfields without risk.

Features:

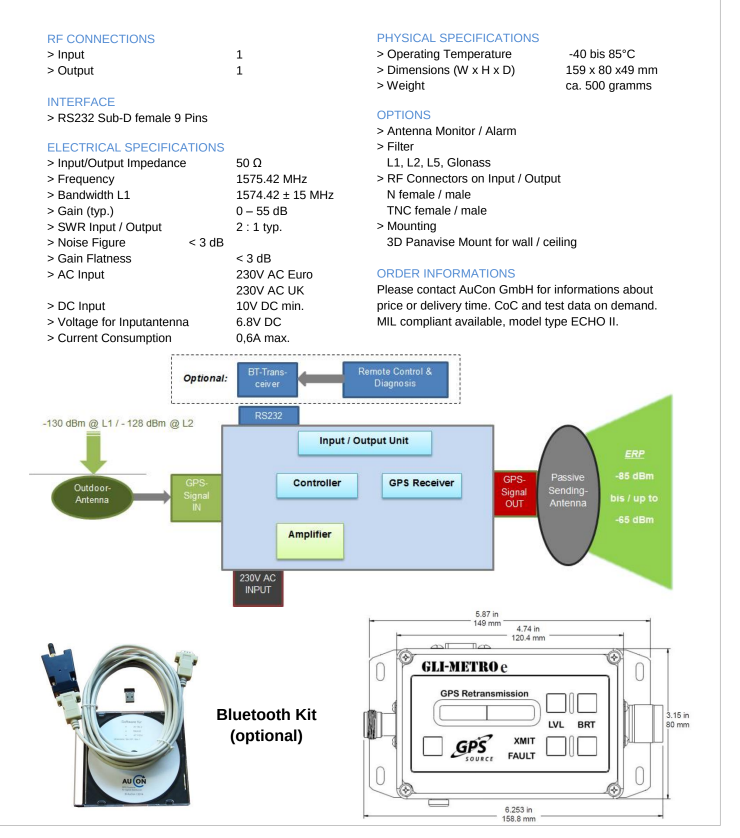
- For GPS L1, optional L2, L5, Glonass
- Controlled Output level
- Fault Detection Automatic
- Quick Check for valid GPS Sinal
- High Frequency Selectivity
- CE & RTTE ETSI EN 302645 compliant
- Robust 3D Aluminium Mount

Options:

- Power Supply for AC & DC
- Filter L1 / L2 / L5 / Glonass
- Antenna Monitor / Alarm
- Control via Bluetooth
- PC Software for Control
- Network Comatible (in 2015)



GLI-Metro – The "smart" GPS Repeater



Do you have questions about this product? Contact us:

AuCon GmbH www.aucon.de / info@aucon.de Hohenlindener Str. 1 / D-81677 München Phone: +49 (0)89-910 598 68 Fax: +49 (0)89-910 599 26