

## **GPS L1/L2 & GLONASS Amplifier System**

**GPS Amplifier Assembly, GPS Antennas,** Cabling, Options & Accessories



## GPS L1/L2 & GLONASS **Amplifier System**

- 1. Amplifier Assembly (Choose One) GPSRKL12G-P110/5-NF \* GPSRKL12G-P230/5-NF \*
- 2. Active Outdoor Antenna (optional) L1L2G3GA-PM-NF
- 3. Cable Assembly (50ft/15.25m)\*\* (optional) C240-50-NM (any specified length required)
- 4. Coax Lightning Protection (optional)

\*Includes a GPS amplifier, passive antenna and panavise mount. Other power options, antenna DC and connector types are available. Call sales for details.

\*\*Additional cable lengths available

This GPS L1/L2 & GLONASS amplifier system operates by receiving GPS satellite signals with an antenna located outside the structure/ building/hangar and bringing the signal inside or under a covered space. It is a low power L1/L2 &GLONASS GPS amplifier system that is often used for system testing, initialization and product demonstration. This equipment is not used for indoor navigation. The GPS position of any device operating from the transmitted signal would reflect the position of the active outdoor antenna, instead of the actual GPS receiving device.

www.gpssource.com



