

FOR IMMEDIATE RELEASE

GPS Source, Inc. is pleased to announce the release of their new L1/L2 Active Antenna.

PUEBLO, Colorado (October 2010) – GPS Source announced today the release of a new L1/L2 Active Antenna. Designed and manufactured by GPS Source, it is robust, lightweight, suitable for harsh environments and long-term, high-precision applications.

Robert Horton, CEO of GPS Source, said "We are very excited about the new L1/L2 Active Antenna. Our advanced technology provides superior performance in both GPS L1 and L2 bands for dual-frequency. This is the best solution for technically demanding users".

The new active antenna offers excellent LNA gain of 33dB at a very low DC current draw, 3dBiC element gain and multiple connector options (N-female, TNC-Female, SMA-Jack, and SMA-Plug). Designed to operate in the most extreme and demanding applications, it gives outstanding results, enabling maximum satellite reception, with ultra-low Dilution of Precision (DOP).

With the antenna's excellent performance and a design engineered for the demanding aviation environment, it makes perfect sense for many commercial and military applications. Built to military standards, it is impact resistant, tolerant of exposure to dust, chemicals and jet fuels, with the ability to withstand shock and vibration. GPS Source's new L1/L2 active antenna is also available as a passive antenna.

Founded in 2000, GPS Source, Inc. designs, develops and manufactures solutions that bring GPS inside for the military, defense, aerospace, and other markets. This includes a complete line of mil-spec GPS antennas, splitters, repeaters, cables, etc. The "GPS Live Inside" products ensure GPS signal availability inside. GPS Source, Inc. is a veteran owned small business and an AS9100 certified company. For more information, visit www.GPSSource.com.

###

Contact

Brandie Chenoweth, Marketing Manager

GPS Source, Inc.

bchenoweth@gpssource.com

(719) 561-9520