

Contact:

Ron Ballanti Strike Zone Communications 818.349.4608 strikezne@earthlink.net

NEW GPK-11 MAX SMART DGPS SENSOR FROM SI-TEX

Receives 72 Satellites, All Known SatNav Networks to Deliver Hyper Accurate Position Data for Navigation Systems

SI-TEX Marine Electronics has introduced the new GPK-11 Max DGPS Sensor to its growing product line for 2017. This Smart 72-channel DGPS antenna works with all known SatNav networks including GNSS, GLONASS, GALILEO and BEDIOU, and uses up to three different GPS networks concurrently for maximum position accuracy anywhere in the world.



The professional-grade GPK-11 Max delivers accurate positioning data to any SI-TEX chartplotter or other navigation system requiring NMEA0183 GPS input. This highly sensitive, IP67 waterproof low-profile antenna can be pole or flush mounted and delivers better than three-meter accuracy for navigators, making it an ideal choice for a wide range of vessels from cruising yachts and commercial fishing boats to ocean-voyaging sailboats.

The GPK-11 Max offers low power consumption and minimal acquisition time for real-world performance. In addition to outputting data in NMEA0183, the GPK-11 Max outputs GCA, RMC, GSA, GSV and TXT data for versatile integration and marine applications.

Like every product from SI-TEX Marine Electronics, the new GPK-11 Max is backed by the company's Two-Year Warranty and easily accessible Long Island, New York-based service department. For more information, contact SI-TEX Marine Electronics at (631) 996-2690 or visit online website at www.si-tex.com.

GPK-11 Max MSRP: \$259