PRECISE POSITIONING OVERVIEW

Markets Served

Pacific Crest serves a broad cross-section of major markets with its rugged and reliable radio and positioning solutions. These markets are broken down into two discrete application segments: precise positioning and remote sensing.

Precise positioning applications include land/marine surveying, construction and machine control, agriculture, and infrastructure monitoring. These applications utilize both Global Navigation Satellite Systems (GNSS) technology and the radio links that communicate Real-Time Kinematic (RTK) corrections from GNSS reference stations to GNSS rover receivers. Pacific Crest is uniquely positioned in the Geomatics industry in that it offers both the GNSS positioning technology.

Communication Solutions

Radio modems from Pacific Crest provide wireless data links for RTK positioning and remote sensing. These broad spectrum transceivers offer up to 35 Watts of power and over-the-air link rates as high as 19,200 Baud. Pacific Crest is the leading provider of high-performance data links for the Geomatics industry based on the acceptance of its communications protocols as the standard for RTK surveying.

Compact and lightweight, the radios are also watertight and rugged enough for the toughest environments. They are easily configurable in the field with an enhanced user interface. Easy-to-integrate modules are also available to system integrators seeking the best radio modems possible.