

November 10 Page 1 of 1

## NovAtel Inc. Announces New SPAN™ GNSS/INS Receiver Firmware for its SPAN-SE™ Products

NovAtel Inc. (NovAtel), the leading original equipment manufacturer (OEM) of precise global navigation satellite system (GNSS) positioning technology is pleased to announce the release of new SPAN-SE receiver platform firmware SCD000200RN0000. This latest firmware release is compatible with all SPAN-SE-S, SPAN-SE-D, and SE products. It features numerous software enhancements and adds the IMU-CPT to the range of supported Inertial Measurement Units (IMUs) on the SPAN-SE platform.

When paired with NovAtel's SPAN-SE receiver platform, the IMU-CPT offers excellent price and performance value. Combining the feature rich and ruggedized SPAN enclosure with the IMU-CPT provides a fully integrated tightly coupled GNSS and IMU system delivering GNSS satellite observations and the most accurate, continuous position, velocity and attitude solution possible; even through short periods of time when satellite signals are blocked or unavailable. Further, the IMU-CPT is comprised entirely of commercial components, which means cross-border difficulties involved with traditional GPS/INS systems are greatly minimized.

NovAtel is committed to providing excellent value to our customers in the form of firmware updates and upgrades. By providing this functionality as a firmware update, customers can apply it to their existing receivers, enabling quick changeover with minimal downtime. This firmware update is available free of charge to all customers.