



NovAtel Announces SPAN-SE™ Firmware

May 28, 2010

NovAtel Inc. is pleased to announce our latest firmware release for the SPAN-SE GNSS/INS receiver product. NovAtel's SPAN™ products combine GNSS and inertial technology to deliver continuous, high-rate and accurate position, velocity and attitude solutions. Fast GNSS signal reacquisition times and superior solution bridging through GNSS-restricted periods are a result of our tightly coupled GNSS/INS integration.

This latest firmware release SCD000100RN0000 is available at no charge to all SPAN-SE customers. The new features in this firmware version include:

- Support for the new IMU-LCI IMU
- **ALIGN**™ dual antenna GNSS heading support for SPAN-SE-D products
- OEMV receiver firmware loading capability through all SPAN-SE serial ports

For more information on NovAtel products and latest firmware, please contact your local sales representative. A complete list of NovAtel dealers is available at <http://www.novatel.com/sales/dealers.htm>.