



NovAtel Inc. Announces OEM6™ Firmware Release OEM060210RN0000 (6.210)

NovAtel Inc. is pleased to announce the release of version 6.210 firmware for OEM6 GNSS receiver products. This latest release introduces SPAN GNSS + INS functionality to our OEM6 receiver platform, including the OEM615 and OEM628 boards and our FlexPak6 enclosure. Dual-frequency GL1DE® and RTK enhancements are included in this firmware version as well as a number of other OEM6 firmware updates as summarized below:

SPAN on OEM6

- SPAN functionality on all OEM6 family receivers
- New INS logs added: INSPOX,INSVELX, INSATTX, INSPVAX, RAWIMUX

General OEM6 firmware updates include:

- Dual-frequency GL1DE
- Signed 'hex' files and signature authcodes
- RTK enhancements
- Galileo tracking improvements
- Handling for GLONASS slot-id greater than 24
- Handling for GLONASS leap second
- New OmniSTAR HP6.12 and VBS2.21B libraries
- API requiring Green Hills Software compiler

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 and no downtime. This firmware update is available free of charge to all customers.

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/where-to-buy/dealers>

For more information on NovAtel's OEM6 products visit:

<http://www.novatel.com/receivers/>

For more information on NovAtel's SPAN products visit:

<http://www.novatel.com/span/>