



July 14, 2011

Page 1 of 1

---

## **NovAtel Inc. Announces OEM6™ Firmware Version 6.100**

NovAtel is pleased to announce the release of Version 6.100 firmware for its OEM6 GNSS receiver products.

The OEM6 is NovAtel's powerful next generation GNSS platform offering comprehensive support for all current and upcoming GNSS constellations and satellite signals. The OEM6 family supports backward compatibility with NovAtel's OEMV™ receivers and firmware options and also adds several new firmware and connectivity options.

This latest release now simplifies NovAtel's ALIGN workflow, adds QZSS tracking and positioning support and GL1DE optimizations.

The new ALIGN workflow offers plug-and-play configuration for quick and easy integration of heading and relative positioning into dynamic applications, such as marine navigation, agriculture and machine control. ALIGN has also been optimized to function as a network of GNSS receivers allowing comprehensive spatial awareness of multiple receivers within proximity.

Japans QSZZ satellite constellation can now be tracked and used in positioning calculations by OEM6 receivers to further increase accuracy and availability. NovAtel's GL1DE algorithm has also been enhanced for operation in diverse GNSS conditions allowing users to work in less favorable environments with smooth and consistent pass-to-pass accuracy.

NovAtel is committed to providing excellent value to its 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 OEM6 products visit <http://www.novatel.com/products/gnss-receivers/oem-receiver-boards/oem6-receivers/##>