



NovAtel Announces OEMStar™ Firmware Version 1.011

NovAtel Inc. is pleased to announce the latest firmware release for our OEMStar receiver products.

The OEMStar is NovAtel's lowest cost, high performance L1 GNSS receiver. The 14-channel OEMStar provides accurate positioning using L1 GPS, GLONASS and SBAS signals. NovAtel's advanced GL1DE® technology is also available on the OEMStar receiver.

This latest release provides improved PDP and GL1DE filter performance, improved satellite tracking in low signal level environments, improved SBAS performance when operating outside of the standard grid map, and improved time to first fix.

This latest release also enables the DGPS_Rx_Advanced feature on all models which allows customers to use carrier phase RTCM2.3, RTCA, RTCMv3 and CMR messages for DGPS correction.

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 with minimal 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/sales/dealers.htm>.