

09-015 Page 1 of 1

NovAtel Announces OEMV[®] SPAN[™] Firmware Version SPAN3.620

NovAtel Inc. is pleased to announce our latest firmware release for the OEMV SPAN receiver products. 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 firmware version is for SPAN users with OEMV-2, OEMV-3 or Propak®-V3 hardware platforms.

SPAN3.620 brings NovAtel's AdVance RTK engine into the OEMV platform SPAN product. AdVance RTK delivers rapid centimetre-level positioning on baseline lengths up to 40km. Configurable reliability levels allow the user to customize the solution for the best combination of speed and accuracy depending on their environment.

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 customers within a valid PCS (Post Contractual Support) subscription period.

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.