



NovAtel<sup>®</sup> is pleased to announce the 7.07.03 firmware release for the recently launched TerraStar-X<sup>™</sup> corrections service, as well as the OEM7<sup>®</sup>, PwrPak7<sup>®</sup> and SPAN<sup>®</sup> CPT7 products. Our OEM7 technology provides exceptional positioning availability using signals from all constellations and frequencies to deliver reliable autonomy and positioning.

The following key benefits are now available in the 7.07.03 release:

- Faster satellite acquisition and at lower C/Nos decreases the time to first fix in both cold and hot starts
- The SPAN Marine Profile simplifies receiver setup for applications in marine dynamics and improves the heave performance of the receiver.
- The SPAN Rail Profile improves position accuracy over long GNSS outages in a rail environment
- SPAN improvements of up to 20% in the horizontal position and up to 8% in the vertical position

A full listing of all changes is available in the "What's New" document that is included with the firmware download.

To download the 7.07.03 firmware update for your specific platform, please visit: https://www.novatel.com/support/info/view/gnss-receivers

For more information on NovAtel products and latest firmware, please contact your local sales representative. A complete list of NovAtel dealers is available at <a href="https://www.novatel.com/where-to-buy/dealers">www.novatel.com/where-to-buy/dealers</a>