

Two GNSS Positioning Products Added to Signature Receiver Line



NovAtel has added the OEM638 GNSS receiver card and the ProPak6 enclosure to its OEM6 family of high-precision positioning products. The most advanced card within NovAtel's OEM6 GNSS receiver family, the OEM638, tracks all existing and planned constellations including GPS, Beidou, GLONASS, Galileo and QZSS. The ProPak6 is a GNSS enclosure product, offering metre-level to centimetre-level positioning in an extremely rugged, water-resistant IP67 housing.

By providing flexible positioning options, from standalone metre-level to AdVance RTK centimetre-level accuracy, the [OEM638](#) offers the flexibility to meet a wide range of positioning requirements. A powerful API, 4GB on board data storage, wide input voltage and a host of interface options simplifies integration, decreasing time to market and overall

system costs.

The [ProPak6](#) features standardised software and hardware connections, including multiple RS-232/RS-422 serial ports, CAN Bus, USB host and device, as well as Bluetooth, Wi-Fi and optional cellular radio. The ProPak6 is developed for reference station, timing and general position applications.

NovAtel's OEM6 product line now offers three compact form factors, and the OEM6 product line offers the ability to meet the size, weight and performance requirements of customers.

<https://www.hydro-international.com/content/news/two-gnss-positioning-products-added-to-signature-receiver-line-2>
