NovAtel® Announces the RELAY7 RTK Rover Radio Module

October 15, 2018

NovAtel Inc. is pleased to announce the release of the RELAY7 RTK rover radio accessory for SMART7 antennas.

The RELAY7 radio module attaches easily to any SMART7 model to create a single unit for easy system integration and installation. When connected to a SMART7, the RELAY7 can receive RTK corrections from a compatible base station using one of the many supported correction formats. Two UHF radio options are available for RELAY7 supporting the 900 and 400 MHz frequency bands. The 900 MHz option is compatible with base stations using Freewave radios and the 400 MHz option is compatible with many base stations using Satel, Pacific Crest and TrimTalk® radios.

RELAY7 uses the same 14-pin connector type as the SMART7 simplifying installation by allowing the customer to re-use their existing SMART7 interface cable.

The recently announced SMART7 family of SMART antennas adds best-in-class SPAN® technology, future-ready Global Navigation Satellite System (GNSS), Wi-Fi and Internet Protocol (IP) connectivity, superior tracking performance and TerraStar-C PRO corrections to the industry-leading availability, accuracy, and reliability trusted by major equipment manufacturers for demanding applications like precision agriculture and machine control.

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

For more information on NovAtel’s SMART Antennas, visit:
https://www.novatel.com/products/smart-antennas/

SPAN® is a trademark owned by Novatel Inc. All other trademarks are owned by their respective trademark owners.