

For Immediate Release

DT Research Rolls Out Series of Highly Integrated, High Accuracy GNSS Tablets

SAN JOSE, Calif., - November 7, 2014 - DT Research™, Inc., an industry leader in the development of information appliances for vertical markets, today announced the new line of rugged tablets with the GNSS modules for mapping applications. The DT391GS, DT395GS, and DT307GS are rugged tablets featuring integrated high-accuracy GNSS receiver modules with built-in antenna for seamless data capture for mapping applications. Ideal for field work that requires some form of mapping and geographic information systems (GIS), accurate synchronization, tracking and networking, this line of GS Tablets are built to travel and provide reliable operations in the real world.

The DT391GS combines a 9" sunlight-readable, capacitive touch display with an energy-efficient Intel® dual-core processor in a compact, durable package. With the high-accuracy GNSS module options (Hemisphere sub-meter or Trimble centimeter), the foldable antenna, and Windows® or Android operating system, users may choose the best positioning module for their applications. The DT391GS also offers protection in demanding environments with IP65 and MIL-STD-810G ratings for dust and water, and shock and vibration resistance.



The DT395GS offers a 9" sunlight-readable capacitive touch screen, an energy efficient Intel® dual-core processor, and a choice of Windows® or Android operating systems. The GNSS positioning module has ublox 7P with Precise Point Positioning (PPP) technology for GPS, in combination with SBAS, providing exceptional precision in clear-sky applications without the need for a reference station. The IP65 rating, and military-standard MILSTD-810G and MIL-STD-461F ratings, as well as wide temperature range, make the DT395GS reliable even in harsh, mission-critical environments.

The DT307GS GNSS Tablet features a brilliant 7" capacitive touch screen and a quad-core, energy efficient processor with a built-in, high-accuracy GNSS module (ublox 7P with Precise Point Positioning (PPP) in combination with SBAS), and an Android operating system. The size and weight of the DT307GS make this tablet ultra-portable for long-term handling in the field.

All of the DT Research Rugged GS Tablets offer hot-swappable batteries for continuous operation, enabling real-time project efficiency between staff in the field and in the office. With wireless support for Bluetooth, 802.11, WCDMA and HSPA+ connectivity and optional GSM networking, these GS tablets keep staff connected from any location. The DT391GS and DT395GS have Trusted Processing Module (TPM) encryption for security support, and a choice of Microsoft® Windows® Embedded Standard 7 or 7 Professional, or Android operating system making these tablets flexible to integrate with existing applications. An optional 5 megapixel camera offers another data capture tool to effectively record visual information, and an optional 3G cellular data module provides data connectivity for navigation and real-time data transfer.

The DT Research Rugged GS Tablets bring full GNSS functionality into one powerful package with the tools needed to keep staff in any location connected and accurate. The DT391GS, DT395GS, and DT307GS are available now from your DT Research reseller.

About DT Research

DT Research™ develops and manufactures web-enabled information appliances for vertical applications. The DT family of products is based on embedded computing platforms for secure, reliable, and cost-effective computing. DT products include wireless tablets, point-of-service handhelds, digital signage solutions, compact modular systems, and display-integrated information systems. These systems emphasize mobility, wireless connectivity and touch displays. Powered by Windows® and Android operating systems, DT devices offer durability and ease in integration, leading to solutions that can be remotely managed with the comprehensive WebDT Device Manager software. For more information, visit www.dtresearch.com / <http://signage.dtri.com>.

DT Research and WebDT are trademarks of DT Research, Inc. All other brands and product names may be trademarks and/or registered trademarks of their respective owners.

###