

PRODUCT SHOWCASE

GEOCONNEXION LOOKS AT THE LATEST IN GEOMATICS PRODUCTS

HANDHELD LAUNCHES NEW VERSION OF THE ALGIZ 10X ULTRA-RUGGED TABLET

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Handheld Group has announced a major upgrade to its popular **Algiz 10X** ultra-rugged tablet computer with new and improved screen technology and improved **GPS/GLONASS** functionality. The new version of the Algiz 10X has a 10.1" HD projective capacitive touchscreen that is ultra-bright and built for outdoor use. The 10-point touchscreen offers the ability to operate in both glove mode and rain mode, allowing outdoor users to operate seamlessly in any weather. The Algiz 10X also comes with an optional active capacitive stylus to maximize ease of use. The new **u-blox NEO-M8N** offers both GPS and GLONASS, giving users access to more satellites than before. This latest version comes standard with the **Enterprise LTSB** version of Windows 10, demonstrating Handheld's commitment to the needs of enterprise customers who value long-term stability. The new Algiz 10X pricing is unchanged, and is available for order and delivery immediately. www.handheldgroup.com

SEPTENTRIO LAUNCHES NEW GNSS RECEIVER FOR TIME AND FREQUENCY TRANSFER APPLICATIONS

2

Septentrio has launched its most advanced GNSS receiver for dedicated time and frequency transfer applications, the **PolarRx5TR**. The **PolarRx5TR** is the newest addition to Septentrio's renowned PolarRx product line of GNSS receivers, has 544 hardware channels and supports all major satellite constellations including GPS, GLONASS, Galileo, BeiDou, QZSS and IRNSS. A calibration circuit is incorporated into the PolarRx5TR to measure and compensate for the internal delay. This feature removes the need for calibration using external equipment and ensures measurement latching is always accurately synchronized with the PPS input. Septentrio's newest receiver is fully compliant with the new format CCGTTS version V2E of **Consultative Committee for Time and Frequency (CCTF)** recommendations. Also included as standard is Septentrio's Advanced Interference Mitigation (AIM+) technology giving outstanding interference robustness in difficult radio environments. www.septentrio.com

DT RESEARCH DELIVERS RUGGED TABLETS

3

DT Research has released the **DT395CR** and **DT395GS Rugged Tablets** designed for the unique needs of vertical industries, but cost less than consumer-grade tablets over the lifetime of the product. The DT395 tablets are highly durable to withstand extreme environments, designed with fully integrated options to eliminate easily broken attachments in mission critical scenarios and include security, privacy and productivity settings. The DT395GS tablet is designed for field applications with a high-accuracy GNSS module that is compatible with existing GIS software for mapping applications and brings together the advanced workflow for GIS data capture, accurate positioning, and data transmission. The **u-blox M8 GNSS** module is capable of concurrent reception of GPS and GLONASS for up to 2 meter accuracy. The DT395 tablets leverage advanced **Windows 10 IoT Enterprise OS security** including **Device Guard** to only run trusted applications. The rugged tablets are available now through authorized resellers and partners. www.dtresearch.com

TOMTOM LAUNCHES INDOOR MAPS FOR FLEET & LOGISTICS COMPANIES

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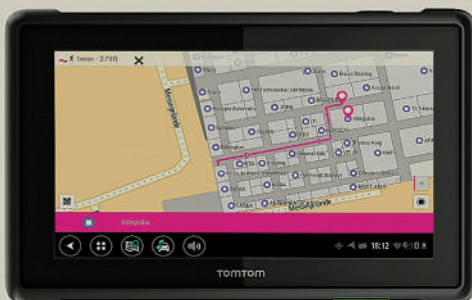
TomTom has announced the availability of **TomTom Indoor for Enterprise**, highly detailed, accurate and customised indoor maps of public and private venues for site operators, facility and location managers. The feature will integrate with the **TomTom BRIDGE** platform, a ruggedised device that seamlessly connects business applications with TomTom's navigation technology. When used on the TomTom BRIDGE platform, logistics companies can support their drivers and operators' navigation experiences all the way from the road network, through to the distribution warehouse terrain. **Sebastien Ruffino, VP B2B Sales, TomTom BRIDGE**, said: "It's all about creating a seamless navigation experience. The combination of TomTom's maps – both indoor, and traditional navigation maps – means that guidance can be integrated into the day-to-day operations of a wide variety of businesses on the move, as well as other venues, including enterprise facilities, shopping malls, airports, hospitals and more." www.tomtom.com



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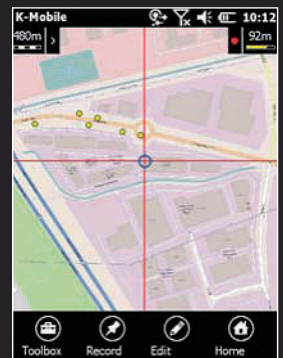
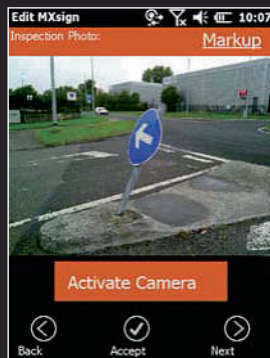
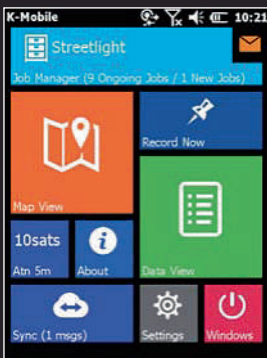
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