

PRODUCT SHOWCASE

GEOCONNEXION LOOKS AT THE LATEST IN GEOMATICS PRODUCTS

1 NEW LEICA LS15 DIGITAL LEVEL, PROVIDES INDUSTRY-LEADING ACCURACY

Leica Geosystems has released the new **Leica LS15 Digital Level**, offering experienced measuring professionals reliable accuracy with ease while measuring levelling projects for buildings, roads, railways and bridges. The Leica LS15 completes all steps of a project, streamlining the traditionally demanding, often tedious, tasks associated with the levelling process. Industry-leading 0.2 mm accuracy is achieved by simply aiming at the target via the colour touch display and pressing the measuring button. Such features as an electronic bubble, tilt checks prior to each measurement and autofocus help to ease measuring professionals' fatigue over the course of a day's work, significantly reducing the risk of human-based errors. "By simplifying the process and thereby speeding up the work, measurement professionals can enjoy the experience of levelling while receiving more accurate results," said **Falko Henning, product manager for digital levels at Leica Geosystems.** www.leica-geosystems.com

2 ARBOR ANNOUNCE THE GLADIUS GT-500 RUGGED HIGH-PERFORMANCE HANDHELD

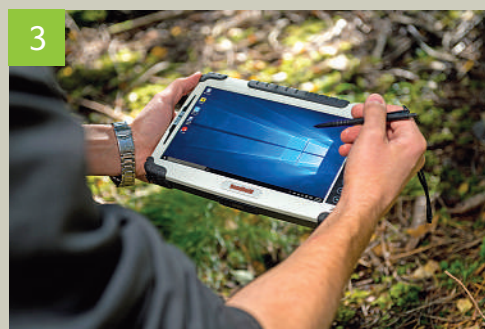
ARBOR Technology announces the **GT-500** as an addition to its acclaimed **Gladius Series** of rugged handheld devices. The **Gladius GT-500** runs **Android version 5.1 "Lollipop"** on a **MediaTek MT6735 64-bit quad-core processor**, providing superior performance, low power consumption and fast, comprehensive connectivity. The robust unit comes with a bright, spacious yet still pocketable high-res 5-inch display. It supports voice and multiple data connectivity including NFC, Bluetooth, 3G, and 4G LTE, making the Gladius GT-500 ideal for numerous mission-critical assignments in logistics, retail and public safety sectors. 4G wireless communications provides up to 10x the speeds of 3G networks, equipping the GT-500 with excellent connectivity and superior data transmission efficiency. In addition the GT-500 has an integrated 1D/2D barcode reader to facilitate real-time data collection and processing. As an enterprise-grade device, the fully-rugged GT-500 features an attractive, purposeful look and feel. www.arbor-technology.com/uk

3 HANDHELD ALGIZ 10X RUGGED TABLET NOW AVAILABLE WITH WINDOWS 10

Handheld Group, is now offering a **Windows 10** version of its popular **Algiz 10X** ultra-rugged tablet computer. Algiz 10X versions with Windows 7 and Windows 8 will remain available. Handheld's choice to offer the Enterprise LTSB version of Windows 10 demonstrates its commitment to the needs of enterprise customers who value long-term stability. The powerful Algiz 10X features a quad-core **Intel N2930 1.83 GHz processor** and an expandable 128 GB solid-state drive. The Algiz 10X is **IP65-rated** and meets stringent MIL-STD-810G military standards for protection against dust, water, vibrations, drops and extreme temperatures. It has a 10.1-inch touchscreen with high-brightness MaxView screen technology. This compact tablet weighs only 1.3 kilograms and measures 32 millimeters thick. The Algiz 10X is priced the same as the Windows 7 and Windows 8 versions. Orders for the Windows 10 version can be placed immediately. www.handheldgroup.com

4 TRIMBLE ADDS SCALABLE GNSS RECEIVER TO ITS GEOSPATIAL PORTFOLIO

Trimble has announced the addition of a new scalable GNSS receiver to its geospatial portfolio - the **Trimble® R9s GNSS receiver**. Geospatial professionals now have another option to consider when searching for a receiver with the flexibility to scale as needed. The receiver is built on a sleek, modular GNSS platform and users can add functionality according to their workflow demands. "This exciting, new receiver provides customers with the flexibility of a modular system in order for them to benefit from our latest GNSS technologies. An important aspect of this receiver is scalability—it can be tailored to the exact needs of a customer's workflow. This could include being deployed as an **RTK** base station to an RTK rover mounted on a rod, in a backpack or even on a vehicle," said **Jonathan Davis, GNSS marketing director of Trimble's Geospatial Division.** www.trimble.com



V100

Compact, Easy-to-use, Network RTK

- 220 channels
- Supports GPS, GLONASS, GALILEO, BDS, SBAS
- 4.0 standard dual-mode long-range Bluetooth
- Easy-to-use network RTK system



BD970



NFC



BT4.0



6300mAh



Cloud Service



IP67

