PRODUCT SHOWCASE

GEOCONNEXION LOOKS AT THE LATEST IN GEOMATICS PRODUCTS

ALGIZ RT7 ULTRA-RUGGED TABLET NOW WITH ANDROID 6.0 AND 2 GB OF RAM

Handheld Group announced upgrades to its popular Algiz RT7 rugged Android tablet. The 7-inch Algiz RT7 now runs Android 6.0 (Marshmallow) and has been upgraded to 2 GB of RAM. The result is a significant boost to processing speed, especially when using memoryintensive applications or running multiple applications simultaneously. The Algiz RT7 is a lightweight and ergonomic tablet that provides a wide range of features and exceptional value to mobile workforces. The change to Android 6.0 adds security features and allows users to expand their internal storage via micro SD. These upgrades will also apply to the Algiz RT7 eTicket used in public transportation fare collection and ticket validation. "The Algiz RT7 has been an extremely popular unit since its release, and these upgrades show our commitment to providing the best available features to our customers," says Jerker Hellström, Handheld Group CEO. www.handheldgroup.com

GSSI NOW OFFERS LINETRAC[™] XT ACCESSORY FOR STRUCTURESCAN MINI XT

GSSI, the world's leading manufacturer of ground penetrating radar (GPR) equipment, announces the availability of LineTrac[™] XT, an accessory to the StructureScan Mini XT.

The combination of the StructureScan Mini XT and LineTrac XT helps concrete professionals locate specific power sources in concrete, including AC power and induced RF energy present in conduits. The new LineTrac XT accessory combines radar data with a magnetometer, delivering accurate, dependable, and repeatable performance. LineTrac XT includes a number of features that make it easy to identify target utilities, including easy integration with StructureScan Mini XT, seamless data fusion with GPR data, a 50/60 Hertz electro-magnetic sensor used to locate powered conduits, and a rugged, IP-65 rated enclosure. LineTrac XT detects extremely low amplitude AC signals associated with difficult to locate conduits. The StructureScan Mini XT now comes equipped with the LineTrac XT software package. **www.geophysical.com**



THE NEW FARO® FOCUSM 70 LASER SCANNER

FARO[®] announces a new entry priceperformance standard for its entire FARO Focus laser scanner portfolio. The FARO **FocusM 70** solution provides an ideal entry point for all professional users considering laser scanning in the construction BIM/CIM and public safety forensics markets. Key features include an Ingress Protection (IP) Rating of 54 for use in high particulate and wet weather conditions, **HDR imaging**, an acquisition speed of almost 500,000 points per second and extended temperature range. Additionally, users have unrestricted freedom of choice to leverage the software tools most beneficial to their own workflow as data captured by the FARO FocusM 70 can be used with various third party software packages. The FARO FocusM 70 is specifically designed for both indoor and outdoor applications that require scanning up to 70 meters and at an accuracy of shipment. www.faro.com

JUNIPER SYSTEMS' AFFORDABLE, ANDROID® RUGGED TABLET – THE CT7G

Juniper Systems, Inc., has just released a new Android-operated rugged tablet, the CT7G. The tablet is the latest in Juniper Systems' affordable Cedar[™] product line, aimed at providing rugged devices at a lower price for users who may not need the same level of ultra-ruggedness and support that its Juniper Rugged[™] handhelds offer. Running Android 6.0, the tablet offers excellent versatility with thousands of out-of-the-box solutions to choose from, available from the Google Play Store. The CT7G features a sizeable, but not unwieldy, 7-inch display with enhanced visibility for outdoor use, along with more than double the battery capacity of typical tablets, providing users with all-day power. It's also been given an impressive IP68 rating, meaning it provides complete protection against water and dust—an important feature for rugged devices. Juniper Systems does provide outstanding customer service with support that's free, live, and local to users. www.junipersys.com