

PRODUCT SHOWCASE

GEOCONNEXION LOOKS AT THE LATEST IN GEOMATICS PRODUCTS

ARBOR ADDS THE GLADIUS 8 7.85" FULLY RUGGED IOT HANDHELD

1

ARBOR Technology (UK) Limited has added the **Gladius 8**, a 7.85-inch fully rugged IoT handheld device to its Android product range. The device is powered by an **MTK Quad-core Cortex™ A7 processor** and runs **Android v4.2** operating system. With multiple connectivity options and a waterproof, dustproof and drop resistance design, the unit is ideal for highly mobile applications, such as logistics, surveying, mPOS and fleet management. The Gladius 8 is a specially designed tool for true industrial mobility. It features multiple wireless communications such as WWAN, WLAN and Bluetooth, that allows users easy access to information anytime, anywhere. In addition, its long battery life of up to 10 hours will support operation throughout the working day. Durability is another characteristic, being fully ruggedized, with an IP65 rating, the versatile Gladius 8 has a wide range of functions to meet customer's needs. www.arbor-uk.com

SOKKIA INTRODUCES INNOVATIVE GCX2 GNSS RECEIVER

2

Sokkia has introduced the latest GNSS integrated receiver designed for lightweight and convenient field operation - the **GCX2**. "Nicknamed 'the bullet', the GCX2 exemplifies a completely reimagined approach to receiver design that offers an ultra-lightweight and ergonomic cost-effective solution," said **Eduardo Falcon, Executive Vice President and General Manager** of the **GeoPositioning Solutions Group**, "The unique 'bullet' shape appears as a small extension of the range pole - almost as if it's not even there." The multi-constellation and dual frequency receiver is designed to offer affordable high-quality results for traditional applications in the surveying and construction fields - as well as unconventional utilizations such as in landscape architecture, GIS, BIM and forensic mapping. The receiver connects via Bluetooth® to the Sokkia GHX2 field controller enabling ease-of-operation within the MAGNET® suite of software. The GCX2 utilizes 226 channels; each one optimized to constantly track any currently available satellite signals. www.topconpositioning.com

INTRODUCING TOMTOM GO MOBILE, A FREE ANDROID APP

3

TomTom GO Mobile, a new navigation app for **Android** devices, is available globally for free on 64 Google Play stores. You can now experience TomTom's premium navigation and real-time traffic information, driving up to 50 miles every month free of charge. Drivers can then upgrade to unlimited driving with a simple in-app purchase. Sharing the same user interface as the award-winning **TomTom GO satnav**, the mobile app will help drivers get to their destinations, faster, every day. With offline Maps, **TomTom Traffic**, superior routing and **Speed Camera** warnings in countries where available, the app is the ideal travel companion for mobile users. The new app features a global map licence so drivers can use it in 111 countries even without a network connection. Users of the current Android app can download a three year **Unlimited Navigation** subscription for the new MobileApp. www.tomtom.com

SUPERPAD REVEALS NTRIP SOLUTION TO ACHIEVE CENTIMETER LEVEL ACCURACY

4

Supergeo is going to release the **NTRIP** solution on its **Windows Mobile GIS** app, **SuperPad**, a feature-rich **mobile GIS** application for field-based personnel to collect, edit, display and measure spatial data at a reasonable budget. The highly flexible development environment and customized extensions enable users to create an ideal platform. Moreover, SuperPad supports the synchronization of the data with enterprise's server to improve work efficiency. The upcoming **SuperPad 3.3** version will support NTRIP solution with **Real Time Kinematic (RTK) technology**. **RTK satellite navigation**, one of the latest and widely used technologies within the field of **Differential GNSS (DGNSS)**, significantly enhances the precision of the positioning data. RTK positioning can greatly raise the accuracy to centimeters level. By connecting to RTK networks, the NTRIP solution, allows SuperPad users to collect real-time data with added convenience and high accuracy. www.supergeotek.com



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