

PRODUCT SHOWCASE

GEOCONNEXION LOOKS AT THE LATEST IN GEOMATICS PRODUCTS

NEW 3D PLURAVIEW BASIC MODEL WITH 2.5K - BETTER RESOLUTION AND BRIGHTNESS.

Schneider Digital announces the new base model of the **3D PluraView** passive stereo monitor with 2.5K display resolution per eye and brightness at the same price. With 2 x 3.7 MP resolution (2560 x 1440 pixels) on a 27" screen display, the 2.5K Schneider Digital passive stereo display represents a new entry in the 3D PluraView reference class. 3.7 MP display resolution offers 77% more screen workspace than a full HD system with 2.1 MP.

The monitor has been specially developed for the stereoscopic display of 3D software applications such as photogrammetry, scatter plot visualisation of laser scans, and for 3D data visualisation in oil and gas production. There are also many users in computer tomography, who benefit from its 77% higher basic resolution. The new 3D PluraView 2,5K now had stereo brightness of 210 cd/m² thanks to the latest LED BackLite technology. www.3d-pluraview.com



NEW LEICA SCANSTATION P50 ENABLES USERS TO SCAN THE INACCESSIBLE

Leica Geosystems announced the **Leica ScanStation P50**, the fastest and safest long-range 3D laser scanner, as the newest member of the 3D terrestrial laser scanner P-Series. The new ScanStation P50 combines all the well-known features of the P40 plus a longer-range scanning capability of more than 1 kilometre. Increasing users' flexibility to offer services in new markets, this rugged and versatile laser scanner enables professionals to 3D capture even at great distances with angular accuracy paired with low range noise and survey-grade dual-axis compensation. The ScanStation P50 opens new business opportunities for reality capture professionals, helping them to scan what was previously unreachable such as big mine pits, long bridges, dams and skyscrapers. With a supreme range, the P50 enables users to scan any tall and/or wide infrastructure or dangerous sites from a remote and safe position.

www.leica-geosystems.com



JLT MOBILE COMPUTERS LAUNCHES FULLY RUGGED TABLET

JLT Mobile Computers is adding the fully rugged **MT2010™ tablet** to its existing product portfolio. Offering the same high level of support and services that JLT is renowned for, the expansion leverages JLT's extensive rugged tablet knowledge in response to customer demand and is in line with the company's strategy to increase business value to existing customers. With tablets provided by JLT, customers can benefit from the strong support and service model provided by JLT. The rugged MT2010 tablet comes with a large 10-inch, sunlight-readable, projected capacitive touchscreen display, is IP65 dustproof and water resistant, operates in temperatures of -10 to +50 °C (14 to +122 °F), and withstands a drop of up to 4 feet onto concrete. Like all JLT products, the MT2010 can be tailored to individual customer requirements, including additional storage or operating system modifications for improved security. www.jltmobile.com



INTRODUCING NEW HIGH-PERFORMANCE, LARGE SCREEN TRIMBLE T10 TABLET

The **Trimble® T10** tablet brings the advantages of fast computing power and a large screen to the field. Combined with integrated GNSS capabilities, the T10 is a powerful, rugged device created for survey fieldwork, mapping, and GIS data collection and at the same time supports demanding desktop applications. The perfect solution for survey professionals carrying out survey or hybrid survey-imaging workflows that require interaction with maps, images or point cloud data. GIS users in many organizations including municipalities, utility companies, and environmental agencies can take advantage of the T10's capabilities to reliably map, inspect, and collect data. It is ideal for carrying out utility asset inspections, biological surveys, mapping wetland delineation or endangered species, performing maintenance checks on street furniture, road signage, and more. Then, back in the office, data can be processed and integrated directly into your organization's geodatabase.

www.trimble.com

