



GenComm Introduces Wireless Base Station Analyzer

Seoul, Korea, September 28, 2007 – GenComm today announced the latest version of its Base Station Analyzer, the GC7105A, a multifunction solution that integrates spectrum analysis, cable and antenna analysis, and GSM/GPRS/EDGE/CDMA/WCDMA/EVDO demodulation, among others functions, into a handheld solution. The GC7105A provides the industry's optimal field testing and maintenance tool for wireless base stations and repeaters.

“While continuously upgrading their networks, mobile operators also face the challenge of supporting an overlay network to seamlessly transition their customers while rolling out advanced new services to enhance the user experience”, said Paul Antolli, vice president of JDSU's Complementary Products group. “The ability to bring a complete wireless network test solution to our customers is a fundamental component of our leadership strategy as an end-to-end solutions provider”.

GenComm as the leader of field testing solutions for wireless networks in Korea solidifies its engineering excellence expanding its expertise into international mobile technologies.

“The main philosophy in the architecture of the GC7105A was an integrated base station analysis solution capable of supporting the different multi-generation technologies in wireless networks, with a flexible platform that protects our customer's investments through the ability to perform easy field upgrades for improved or even incremental features required with the upcoming technologies, such as WiMAX Mobile”, said Mr. Hyeon-Seok Sohn, President of GenComm. “In addition of the feature rich and future readiness of this platform, it was developed in an even smaller and lighter solution than its predecessor, the G7104A”.



About GenComm

GenComm is committed to create optimal solutions for customers, providing superior value through engineering excellence and efficient operations. GenComm is a leader provider of test & measurement solutions for wireless networks worldwide. GenComm was incorporated in November, 2001 in Seoul, South Korea. More information is available at www.gctm.net