



GenComm Introduces New Wireless Signal Analyzer

Seoul, Korea, July 5, 2010 – GenComm today announced the introduction of its Signal Analyzer, the JD7108B, a solution dedicated for network optimization that integrates spectrum, interference, and signal analysis; covering wireless technologies from 2G to 4G including GSM/GPRS/EDGE, CDMA/EVDO, WCDMA/HSDPA, TD-SCDMA, WiMAX, and LTE.

The JD7108B offers performance and affordability making it the industry's optimal field testing solution for wireless air interface and modulation performance.

"The JD7108B signal analyzer has a complete set of metrics and superior performance for signal and spectrum analysis of cellular networks", said Eduardo Inzunza, vice president of international sales and marketing at GenComm. "This is the ideal solution for RF optimization covering the base station signal quality and the potential interference of external signals".



The JD7108B design consists of a high performance spectrum analyzer with a frequency range up to 7.2GHz built into a mechanical enclosure complying with MIL-PRF-28800F Class 2 specification.

The JD7108B is yet another significant achievement of GenComm that goes beyond the basic field requirements, offering unique functionality that expedites field testing.

For example, in CDMA and WCDMA network it has incorporated a code strength indicator and spread factor identifiers, in the evolution of EVDO it was implemented Rev. B demodulation, and in LTE it has the most comprehensive measurement parameters. In addition, it has the ability to automatically test the RF and modulation characterization of up to 20 different carriers.

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