



## GenComm Introduces Radio Frequency Analyzer

**Seoul, Korea, March 30, 2008** – GenComm today announced the introduction of its Radio Frequency Analyzer, the GC7106A, a multifunction solution that integrates spectrum analysis, cable and antenna analysis, interference analysis and power monitoring into a handheld solution. The GC7106A is a product evolution of GenComm's Base Station Analyzer, optimized for any RF communication system.

"The GC7106A RF Analyzer is the ideal solution for maintaining RF communication systems covering all the physical aspects of the radio, from the transmission power to the physical characterization of cables, connectors and antennas, in order to ensure maximum power transfer", said Eduardo Inzunza, vice president of international sales and marketing of GenComm. "It is also an ideal tool for monitoring the RF spectrum, capable of analyzing signal interference and tracking, which are a significant factor of network coverage and hand-over degradation".

GenComm as the leader of field testing solutions for wireless networks in Korea solidifies its engineering excellence expanding its product portfolio in the global markets.

"The main philosophy in the design of the GC7106A was the realization of a complete RF analysis solution leveraging the platform developed on GenComm's base station analyzer – GC7105A", said Mr. Hyeon-Seok Sohn, President of GenComm. "In addition to its feature rich platform, the GC7106A was developed with superior noise level performance and an enhanced signal tracking feature, capable of tracking up to six signals simultaneously".

Additional information can be found at [www.gctm.net/products.htm](http://www.gctm.net/products.htm)



### 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](http://www.gctm.net)