



## KTF Selects GenComm's Base Station Tester

**Seoul, Korea. February 14, 2007.** GenComm (Mr. Hyeon-Seok Sohn, President) today announce that KTF the second largest wireless service provider in Korea has selected GenComm's G7104A Multimaster Base Station Tester as their standard test equipment for the service and maintenance of CDMA and WCDMA/HSDPA base stations.

"It is not very common that a domestic supplier is selected as the best solution while competing with global test and measurement companies like Agilent, Tektronix and Anritsu", said Mr. Sohn. "The G7104A Multimaster was the only solution that successfully passed all the qualification tests conducted by KTF Engineering Laboratories".



Since the first introduction of the Multimaster in 2004, the company has shipped about 100 units to service providers in Korea, which it's estimated to represent a 20% share of the market. Today, GenComm has become the prime supplier of base station testers for KTF and it's expected to be one of the market leaders in Korea.



**Multimaster G7104A**

The G7104A Multimaster that GenComm will supply to KTF is a multipurpose test equipment that integrates all the necessary functions to test and measure CDMA and WCDMA base stations as well as repeaters. It performs the functions of spectrum analyzer, signal generator, antenna and cable tester, RF power meter and E1/T1 transmission analyzer.

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

### 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).