



FOR IMMEDIATE RELEASE

GenComm Announces Agreement with JDSU to Provide Wireless Test & Measurement Solutions

April 1, 2007 – GenComm, a global provider of test and measurement solutions for the field service and maintenance of wireless networks, today announced an agreement with JDSU that enables both companies to take advantage of new wireless test and measurement growth opportunities. It also further enhances JDSU's position as a major source for wireless solutions, including providing service quality assurance.

The agreement strengthens the ability of both companies to deliver test and measurement solutions for the service and maintenance of established 2G networks and the adoption of new technologies such as 3G and WiMax. The agreement allows JDSU to sell GenComm's wireless network test products on a worldwide basis. It also enables JDSU to leverage its expertise and innovation to help support the direction of GenComm's research and development (R&D) investment and focus.

"A core competency of GenComm is its engineering excellence, resulting in outstanding wireless test and measurement solutions – a perfect match for JDSU's wireless test and measurement leadership for network performance and service assurance," said Paul Antolli, vice president of Complementary Products for JDSU's Communications Test & Measurement division.



"This partnership with JDSU is ideal for GenComm products to be effectively promoted worldwide through JDSU's industry-leading sales force," said Eduardo Inzunza, GenComm's vice president of International Sales and Marketing for GenComm's Test & Measurement Group.

GenComm's test and measurement solutions were designed specifically for the field service and maintenance of wireless networks. GenComm's product portfolio includes the G7104A-Multimaster a complete multifunction solution that integrates all the necessary functions to test and measure CDMA and WCDMA base stations as well as repeaters, performing the functions of spectrum analyzer, signal generator, antenna and cable tester, RF power meter and E1/T1 transmission analyzer. Another solution of GenComm is the GC724A a dedicated cable and antenna analyzer for any type of wireless network.

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