



GenComm Introduces Standalone Power Sensors

Seoul, Korea. May 22, 2008. GenComm today announced the introduction of its Standalone Power Sensors (GC730 Series) the ideal solutions for in-service and out-of-service power measurements for cell sites. The GC730 Series provides the flexibility to operate with any instruments of GenComm, or with a PC.

“The GC730 Series Power Sensors are the ideal solution for performing power measurements ensuring the radios are properly transmitting power and therefore reaching adequate service coverage”, said Eduardo Inzunza, vice president of international sales and marketing of GenComm. “These versatile power sensors, are capable of performing in-service and out-of-service power measurements, as well as the convenience of conducting tests as a complementary accessory of GenComm’s wireless test instrument or as a standalone solution interfacing with a laptop computer”.

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 realization of these standalone power sensors is to provide a better way to perform power measurements of cell sites, keeping in mind the importance of field portability designing a solution which fully interacts with either GenComm’s instruments or laptop computers, including power sharing, data handshake and results presentation”, said Mr. Hyeon-Seok Sohn, President of GenComm. “In addition to portability we also realize the importance of providing solutions for the two main test methodologies, in-line and terminating measurements”.



Additional information can be found at 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