



GenComm Introduces New Radio Frequency Analyzer

Seoul, Korea, December 1, 2010. – GenComm today announced the introduction of its new Radio Frequency Analyzer, the JD746A, a multifunction solution that integrates power monitoring, spectrum, interference, cable and antenna analysis into a handheld solution. The JD746A is a product evolution of GenComm’s RF Analyzers, optimized for field RF testing.

“The JD746A RF Analyzer was designed in a new platform improving its size and weight, characteristics particularly important for field testing”, said Eduardo Inzunza, vice president of international sales and marketing of GenComm. “This new design also offers a richer graphical user interface, while maintaining all the unique features that have characterized GenComm’s RF Analyzers such as RF source and RSSI for up to six signals”.

This is yet another significant achievement of GenComm’s engineering capabilities.

“The main objective designing the new platform on the JD746A RF analyzer was the incorporation of important characteristics received by our customers”, said Mr. Sung-Jin Kim, vice president of test and measurement business of GenComm, “The incorporation of improved mechanical characteristics into an easier to use solution with enhanced performance enable us to offer our customers a complete family of field test solutions”.



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