



News

October 6, 2010

MI Technologies Announces Launch of Advanced Digital Receiver

ATLANTA: MI Technologies, a leading provider of advanced engineering, wireless, precision instrumentation and measurement systems announced today it will launch a new advanced digital receiver at AMTA, the Antenna Measurement & Techniques Associations' 32nd annual conference this month in Atlanta, GA.

With the addition of the MI-750 Receiver, MI Technologies has expanded its breadth of measurement instruments by providing its customers more precision instrumentation and innovative solutions to solve their measurement requirements.

“The MI-750 Advanced Digital Receiver is a great addition to MI’s arsenal of precision products. Our MI-750 receiver provides an easy upgrade path for those customers with existing MI systems. The receiver operates in a wide variety of operating conditions and easily replaces network analyzers and other receivers,” said John Breyer, President and CEO of MI Technologies, “The MI-750 receiver affords the fastest measurement speed in the market today.”

“MI Technologies continues to develop products that assure our customers that MI is dedicated to providing quality products and solutions. This digital receiver provides the industry with an advanced instrument with superb performance, flexibility, serviceability and compatibility,” Breyer continued. “MI Technologies looks forward to providing options to our customers seeking advanced microwave measurement systems with increased reliability and reduced complexity at a very competitive price point.”

-- more --

For more information on MI Technologies products, systems, advanced engineering and services contact sales@mi-technologies.com, dial +1-678-475-8300, or visit our web site at <http://www.MI-Technologies.com/>

For information about MI Technologies' marketing programs, communications and website, email Jan Kendall, VP Marketing @ marketing@mi-technologies.com.

MI Technologies, 1125 Satellite Blvd, Suite 100, Suwanee, Georgia 30024-4629

MI Technologies, (www.mi-technologies.com), headquartered in Suwanee, Georgia, delivers engineering solutions and advanced products, systems, and software to address a wide range of technical applications where precise measurement, control or data acquisition is required. For more than 50 years, the business has been a leading supplier of products, systems, advanced engineering and services for RF and Microwave antenna, radome, and radar cross section (RCS) testing. MI Technologies' test, measurement and precision motion control products are used in research, development, monitoring and manufacturing processes worldwide.

##