



News

December 14, 2009

New Version of MI-3000 Data Acquisition and Analysis Software for Classic and Arena™ Released

ATLANTA: MI Technologies announced today it has released its updated MI-3000 Arena™ Data Acquisition and Analysis Software as Version 1.2. For those customers under S-WareCare™ contracts who continue with the Classic MI-3000, the companion Version 3.6 has also been released.

Some new features in the releases are:

- An additional mode is added for those customers employing beam state control. In this mode, each frequency can be assigned a unique beam state code so that “sparse” beam-frequency grids can be acquired efficiently.
- The new MI-3064 Time Domain Gating Analysis package is integrated into the user interface, along with the updated MI-3046 Spherical Near-Field package.
- The Range Control Software package is added as an option to the basic MI-3000. This package, with the appropriate range hardware, allows the operator to reverse range direction, set programmable attenuators, select between mixers of different bands and employ or bypass RF/MW amplifiers. In addition, a dynamic range check data acquisition mode has been added if a programmable attenuator is included in the system.
- New Drivers are available for MI-312X Synthesized Signal Sources and Berkeley Nucleonics Model 505 Pulse Generator.
- Various updates throughout the basic MI-3000 package and the supported instrument driver suite.

-more-

“Our enhanced and updated software packages for both Classic and Arena mark another milestone in MI Technologies’ continuing efforts to support our customers”, said Marion Baggett, manager of Applications and Systems Engineering at MI Technologies. “In this software release, we further refine the product to meet our customer’s needs. The features released in these Arena and Classic versions differ in scope. Taking the feedback we hear as well as looking forward at industry trends and upcoming requirements, we tie them together to provide a software package that is relevant for our customers’ needs.”

For more information about MI Technologies MI-3000 Family of Data Acquisition and Analysis Software or other products, systems and services contact sales@mi-technologies.com, dial +1-678-475-8300, or visit our web site at <http://www.MI-Technologies.com/>

For customers currently under an S-WareCare™ contract, you may contact your local Field Service Representative to determine timing for your update or dial +1-678-475-8300, press Option 4 to speak with a Customer Support Representative.

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 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.

##