mercury

ARES3100

Advanced Radar Environment Simulator

Delivering industryleading performance out of the box

- Configurable up to 4 simultaneous channels and 8 targets per channel
- Robust, user-friendly GUI and real-time operation
- Options for EA techniques for real-world jamming imitation



The ARES3100 advanced radar environment simulator brings Mercury's proven DRFM-based technology to an out-of-the-box simulator system. By applying the latest in multi-target and complex threat emulation technology to a standard product, the ARES3100 minimizes program cost and schedule without sacrificing performance. This creates a system that requires significantly shorter development times yet produces more rapid and thorough radar system testing overall.

FEATURES

Supports free-space test environments

Modular/configurable design

Windows-based graphical user interface (GUI)

Comprehensive BIT and calibration included in software

Operation

Up to 4 simultaneous channels

Up to 8 targets per channel

Each channel can be a target, ECM, clutter or chaff simulation

Wide variety of ECM techniques and target modulation

Instantaneous bandwidth of 850MHz

Output power level base system equal to 0 dBm, other output levels available upon request

Controllable output power range of 100dB, with 0.25 dB resolution

Hardware in the loop (HWIL) with facility control

Real-time external or local host control

Real-time, runtime displays of SUT, targets, ECM, etc.

High-speed scenario update rate

High reliability

Data logging for post-test correlation

mercury

Applications

Free-space test configurations Radar performance evaluation ECM vulnerability assessment Radar production testing ECCM training/tactics development Air defense personnel training Receiver/processor development

Scenario

Standard 1 channel, options to 4 channels

Up to 8 targets per channel

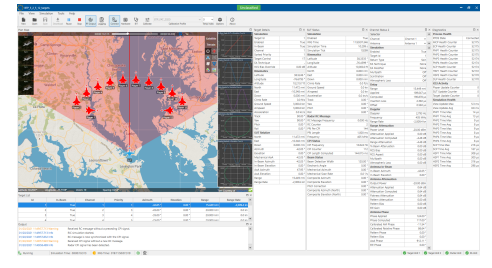
Up to 32 targets per scenario with 4 channel option

Standard targets, jammers, ECM or EA, weather, and chaff options supported

Clutter models available

Available Interfaces

External computer control Jammer in the loop interfaces IRIG A/B/G for synchronization



RES GUI Screen

Signal Fidelity

Operation frequency coverage of 2-18GHz, standard, <2GHz and >18GHz supporting options available

A/A doppler shift of >±2 MHz

Range and doppler ambiguities are correct for all PRFs

Output noise floor <-108 dBm/Hz with signal output power of -10 dBm

Options

Geometry modeling 6DoF, Aspect dependent RCS & JEM optional

External jamming assets

Combination coherent and non-coherent

mercury

Corporate Headquarters

50 Minuteman Road Andover, MA 01810 USA +1 978.967.1401 tel +1 866.627.6951 tel +1 978.256.3599 fax

International Headquarters Switzerland

Avenue Eugène-Lance, 38, PO Box 584 CH-1212 Grand-Lancy 1 – Geneva Switzerland +41 22 884 51 00 tel Learn more Visit: mrcy.com/ares3100



The Mercury Systems logo and the following are trademarks or registered trademarks of Mercury Systems, Inc.: Mercury Systems, Innovation That Matters, and BuiltSECURE. Other marks used herein may be trademarks or registered trademarks of their respective holders. Mercury believes this information is accurate as of its publication date and is not responsible for any inadvertent errors. The information contained herein is subject to change without notice.



© 2021 Mercury Systems, Inc. 8045_00E_0221_ds_ARES Data Sheet | ER-21-816