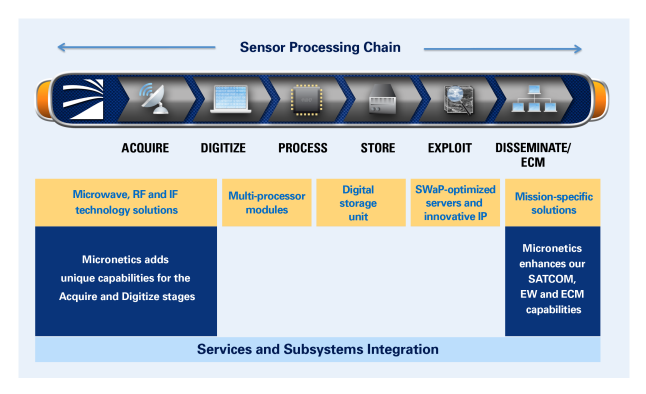


Mercury Expands Capabilities With Micronetics Acquisition

Mercury Computer Systems' recent acquisition of Micronetics, Inc. provides us with even more capabilities across the ISR sensor processing chain. Specifically, the acquisition bolsters Mercury's capabilities in the Acquire, Digitize and Dissemination stages of the sensor processing chain.



Mercury will bring these enhanced subsystem capabilities to our key customers in the Signals Intelligence (SIGINT), Communications Intelligence (COMINT) and Electronic Warfare (EW) markets. As a result, these customers will benefit from reduced program risk, superior technical innovations and increased schedule predictability.

Micronetics

Based in Hudson, N.H., Micronetics is a leading designer and manufacturer of microwave and radio frequency (RF) subsystems and components for defense and commercial customers.

Adding Micronetics further expands the range of Mercury's microwave and RF solutions, with uniquely capable components and complex, integrated multifunction assemblies. From a product perspective, Micronetics brings high-value additions to the Mercury portfolio, including multifunction switch matrices, switch filter assemblies, up/down converters, transmit and receive modules, and power amplifiers.

At the same time, Micronetics' expansive design and manufacturing capabilities provide the RF side of Mercury's business with the scalability needed to meet our customers' increasing demands.

In addition to its core capabilities, Micronetics operates through three wholly owned subsidiaries: Microwave Concepts, Inc. (Micro-Con), Stealth Microwave, Inc. (Stealth) and MICA Microwave Corporation (MICA). These subsidiaries, along with Micronetics' New Hampshire-based facility, manufacture products in three major product categories: RF microwave components, microwave integrated multifunction subassemblies and test solutions.

MICRONETICS

Micro-Con

Microwave Concepts, Inc. was formed in 1997 with the mission of becoming a premier supplier of state-of-the-art RF and Microwave components, modules and subsystems to the space, military and telecommunications communities. In 2003 Micro-Con merged with Micronetics, Inc. Micro-Con currently supplies complex microwave assemblies to many of the major military radar and EW subcontractors.

Stealth Microwave

Founded in 1996, Stealth Microwave has become an industry leader of multi-carrier and single carrier modular amplifiers. Stealth Microwave has one of the most diverse product lines, offering 130 unique models. Stealth Microwave amplifiers are used in numerous commercial and military applications.

MICA Microwave

MICA is Micronetics' Frequency Conversion Products division. A leader in microwave component technology, MICA brings to market a unique blend of limiter, gain equalizer, circulator and mixer products. They offer a complete product line of mixers, frequency doublers and IQ modulators. MICA's series of mixer designs covers all microwave frequency bands from communication to ultra-broadband.

For more information, contact your Mercury representative.

Challenges Drive Innovation, Echotek, EchoCore, Ensemble and MultiCore Plus are registered trademarks, and StreamDirect, Application Ready Subsystem and ARS are trademarks of Mercury Computer Systems, Inc. Other products mentioned may be trademarks or registered trademarks of their respective holders. Mercury Computer Systems, Inc. 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.

Copyright © 2012 Mercury Computer Systems, Inc.

2915.00E-0812-AB-micronetics



Challenges Drive Innovation®

CORPORATE HEADQUARTERS

201 Riverneck Road Chelmsford, MA 01824-2820 USA +1 (978) 967-1401 • +1 (866) 627-6951 Fax +1 (978) 256-3599 www.mc.com **EUROPE MERCURY COMPUTER SYSTEMS, LTD.**

Unit 1 - Easter Park, Benyon Road • Silchester, Reading • RG7 2PQ UNITED KINGDOM + 44 0 1189 702050 • Fax + 44 0 1189 702321

ASIA NIHON MERCURY COMPUTER SYSTEMS K.K.

No. 2 Gotanda Fujikoshi Bldg. 4F • 5-23-1 Higashi Gotanda • Shinagawa-ku, Tokyo 141-0022 JAPAN +81 3 3473 0140 • Fax +81 3 3473 0141