EDITOR'S PERSPECTIVE

Open standards, COTS, and AUSA

JOHN MCHALE, EDITORIAL DIRECTOR

When it comes to U.S. military trade shows, nothing usually tops the Association of the U.S. Army's (AUSA's) annual meeting for determining the mood of the Department of Defense (DoD) - and of course the U.S. Army - regarding electronics procurement.

Read More +

MIL TECH TRENDS

Programmability, connectivity requirements drive digital power supply design for military use

MARIANA IRIARTE, ASSOCIATE EDITOR

Flexibility and programmability along with improved efficiencies and reduced footprints flavor requirements for military power supplies today from unmanned aircraft to ground vehicles to Navy warships.

Read More +
Extreme Engineering Solutions (X-ES)

Extreme Engineering Solutions' XCalibur4646 is an Intel? Xeon? D-1500 Family Processor-Based 6U VPX Single Board Computer with Dual 10GbE, Dual XMC Sites, and Onboard Security FPGA.

Innovative Integration

New! XA-RX for Wireless & Wide-band Communications, MIMO, & RADAR

MIL TECH INSIDER

Getting up to speed on NSA-approved two-layer commercial encryption

PAUL DAVIS, CURTISS-WRIGHT DEFENSE SOLUTIONS

The National Security Agency/Central Security Service (NSA/CSS) created the Commercial Solutions for Classified (CSfC) Program to enable the use of commercial data protection in layered solutions to protect classified National Security Systems (NSS) data.

Read More +

MIL TECH TRENDS

Capacitive load switching sources in military systems: How to extend relay switching life and reliability

MIKE BALDWIN, TE CONNECTIVITY

With high-performance electromechanical relays continuing to play an important part in military and aerospace applications, it is important for engineers to capture all the electrical requirements.

Read More +
INDUSTRY SPOTLIGHT

Increasing data-transfer performance in VPX systems

THIERRY WASTIAUX, INTERFACE CONCEPT

The combination of digital simulation and high-performance calculation is radically transforming industry and research. It is now possible to develop products and services without spending precious time and dollars on replicating work already done.

Read More +
Spurred by the Office of Naval Research awards
GrammaTech $9 million for cyber-hardening research
Grammatech, Inc.
GrammageTech, Inc., a leading developer of commercial embedded software assurance tools and advanced cybersecurity solutions, announced today that it has been awarded a $9 million, three-year contract from the Office of Naval Research...

Read More +

Sister Publication - PC104/ Small Form Factors
Small-form-factor solutions revolutionize system architectures
Rodger Hosking, Pentek, Inc.
Radar, communications, and SIGINT [signals intelligence] systems have traditionally combined sensor processing, data conversion, and signal processing hardware within single enclosures or equipment racks. Analog signals for antennas, transducers and other sensors were connected through cables, often causing loss and interference along the way.

Read More +

Sponsored Product
Pentek, Inc.
40 GigE Rugged Recorders
View Product

Abaco
Never build a non-upgradable video processing system again. Make it modular.
View Product

Milsourse
Rugged Board-level Ethernet Switch
View Product
Using Wideband IF Digitizers to Solve Challenges in Streaming and Recording RF Signals

NATIONAL INSTRUMENTS

Empowering demanding streaming applications: radar test, GNSS validation, agile spectrum monitoring, and direction finding.

Read More +