MIL TECH TRENDS

New mission profile in space means COTS is now an acceptable risk

MARIANA IRIARTE, TECHNOLOGY EDITOR

New mission profiles in space mean that suppliers of radiation-hardened (rad-hard) and radiation-tolerant electronics are able to meet less stringent requirements. The end result: Lower cost and faster time to market for parts used in space applications.

Read More +
SPECIAL REPORT

Space missions gaining vision, precision, autonomy
OSSI SAARELA, MATHWORKS

Space missions requiring higher levels of autonomy and greater precision in navigation are becoming increasingly prevalent, and vision-based sensing systems are acting as a technology enabler for these application types.

Read More +

MIL TECH TRENDS

Mars, methodologies, and mastery of embedded development
LARRY LAPIDES, IMPERAS

Embedded software in military, defense and aerospace programs is on an exponential complexity curve. Yet fail-safe reliability durability and security have always been paramount for the military and aerospace sectors, which excel at building systems including significant hardware and software components.

Read More +

SPONSORED PRODUCT

Elma Electronic
Rugged, Isolated Power Supplies for Small Form Factor Systems on Vehicular and Aircraft Applications

View Product

SPONSORED PRODUCT

Diamond Systems Corporation
SabreCom Rugged Mission Critical Computers

View Product

SPONSORED PRODUCT

SRC, Inc.
Silent Archer? Counter-UAS Technology

View Product

INDUSTRY SPOTLIGHT
Designing a rad-hard CubeSat onboard computer
ROSS BANNATYNE, VORAGO TECHNOLOGIES

CubeSats - miniature satellites no larger than a briefcase - are becoming increasingly popular all over the world. Economies of scale in components, subsystems, launch equipment, and logistics have already and will continue to enable many cost-effective new satellite launch ventures and projects.

Read More +

Extreme Engineering Solutions (X-ES)


View Product

Annapolis Micro Systems

Ultra-Low Latency DRFM-Optimized Mezzanine Cards

View Product

ACCES I/O Products

mPCIe-DIO Series: PCI Express Mini Cards for Easy and Flexible Digital I/O Expansion

View Product

INDUSTRY SPOTLIGHT

Certification initiatives ongoing for unmanned aircraft systems
JOE WLAD, VEROCEL

Unmanned aircraft systems (UASs) operating in the National Airspace System (NAS) continue to proliferate. In response, the Federal Aviation Administration (FAA) is issuing regulatory changes that will affect policy regarding safety certification of unmanned aircraft - military and commercial - that travel in the NAS.

Read More +
The Military Digital Convergence?
Converged digital processing enables next-generation military platforms

MERCURY SYSTEMS

Commercial digital convergence has created converged media, information systems, smartphones and autonomous vehicles. Digital convergence now has a proven roadmap behind it and is enabling new technology breakthroughs in processing domains everywhere.

Read More +

Pico Electronics
Low Profile Transformers and Inductors from Pico Electronics

View Product

Pico Electronics
Mission Critical Power Components

View Product

SISTER PUBLICATION - VITA TECHNOLOGIES

Intel's Xeon-D 10 Gig connectivity drives demand for VITA 76 connector high-speed signal integrity
MIKE SOUTHWORTH, CURTISS-WRIGHT DEFENSE SOLUTIONS

The recent introduction of Intel's first Xeon System-on-a-Chip (SoC) device, the Xeon-D (codenamed "Broadwell DE"), dramatically changes the range of options for designers of high-performance small-form-factor (SFF) mission computers.

Read More +
**SPONSORED WHITE PAPER**

**Enhanced Cooling Technologies for Superior Reliability, Performance**

ABACO SYSTEMS

The latest generation of processors, GPUs, switch fabrics, and memory has placed more computing power into the hands of the designer. The improved performance has come with the challenge of higher power and higher power density for the designer to manage.

Read More +