MIL TECH TRENDS

Augmented vision: Fusing radars and cameras for improved situational awareness

DR. DAVID G. JOHNSON, CAMBRIDGE PIXEL

The advent of augmented reality (AR) systems is no longer the reserve of fighter pilots with heads-up displays and soldiers with wearable AR goggles; AR is now being used in military surveillance systems as well.

Read More +

MIL TECH INSIDER

Ethernet for synchronization: It's about time

ANDREW MCCOUBREY, CURTISS-WRIGHT DEFENSE SOLUTIONS

Today's embedded systems often include several counters and clocks that keep track of time, and ensuring that they are accurate - and synchronized across multiple devices - can be critical. For example, synchronized clocks can be used to partition shared resources (such as network links) in distributed systems with critical real-time requirements.

Read More +
SECTION HEADER

Hardware full disk encryption technology for military applications using two-layer commercial solutions
BOB LAZARAVICH & PHILIP FULMER, MERCURY SYSTEM

While the consumer market promotes rapid adoption of new microelectronics with ever-shortening product life cycles, the military market demands risk mitigation and long-term supply continuity - even for commercial-off-the-shelf (COTS) parts modified or screened to military requirements.

Read More +

FIELD INTELLIGENCE

Ethernet switches: Smarter than you think
CHARLOTTE ADAMS, ABACO SYSTEMS

Ethernet switches are so fundamental to our connected world that they sometimes get taken for granted. Attention focuses on splashy end products - like weapons systems and the gee-whiz applications that drive them - rather than on the lower-level components that actually make the applications work.

Read More +
Rugged networking on the move: Best practices for design and test for constrained-space applications

CHARLIE KAWASAKI, PACSTAR

In the unpredictable environment of the battlefield, the fight does not stop just because you are moving. That reality puts it's warfighters at a distinct disadvantage if they cannot maintain situational awareness at all times.

Read More +
Securing embedded systems based on Open System Architectures

JERRY GIPPER, EDITORIAL DIRECTOR OF VITA TECHNOLOGIES

Many of the standards developed by VITA working groups are for defining modules that are part of Open System Architectures (OSA) - whether they are VME, VPX, PMC, FMC or one of many other standards. These modules are used to build critical embedded systems that are deployed in a variety of application platforms.

Read More +

Pico Electronics

Miniature Transformers & Inductors

ACCES I/O Products

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

Read More +

VPX power conversation guide

MILOWER SOURCE

Rugged power supplies capable of addressing industry unique specifications have become a critical design element in today's military electronics. Are the performance specifications of VPX power supplies the solution?

Read More +
Learn How to Increase Your SDR Reliability in Remote Locations

Sponsored by: National Instruments
Date: NOW AVAILABLE ON-DEMAND
Watch Now

For additional Webcasts, check out the Broadcast Archive.