



INDUSTRIAL IoT DESIGN FEATURE

Compact Industrial PCs Bolster Compute Power, Graphics, and IoT Connectivity

Industrial designs are evolving with a steady rise in compute and graphics capabilities, as well as the availability of flexible network configurations. And a wide array of applications in factory automation, automated test equipment, digital signage, and medical equipment are now benefitting.

[Read more](#)



AUTOMOTIVE SECURITY NEWS

Paragon Software's Microsoft exFAT to Support New Linux Kernel 5.2

Updated drivers enable fast read and write access to exFAT volumes from Linux, supplemental functionality for modern Linux kernels, and lower CPU memory consumption.

[Read more](#)

ADVERTISEMENT

Express-CF/CFE COM EXPRESS Type 6 Modules Now at Mouser.

ADLink Express-CF/CFE COM Express Type 6 Modules support the 64-bit 8th Generation Intel® Core® or Xeon® processor with Mobile Intel QM370, HM370 or CM246 chipset.

AUTOMOTIVE SECURITY NEWS

Filament Implements First MOBI Vehicle Identity Standard

The Blocklet Mobility Platform utilizes the MOBI VID to construct a link between an automobile's Vehicle Identification Number (VIN) and its digital identity, acting as a master data key to verify the vehicle's identity for digital services and payment ecosystems.

[Read more](#)

ADVANCED MATERIALS NEWS

AKHAN Semi Issued Key Patent in Diamond Semiconductors

Diamond-based technology is capable of increasing power density and creating faster, lighter and simpler devices for consumer use, and is less costly and thinner than comparable silicon products.

[Read more](#)

AUTOMOTIVE INDUSTRY NEWS

AIWAYS, Jiangling Motor, and Changan Automobile Address Future Vehicle Development

The strategic cooperation plan developed by Jiangling Holdings will see both the AIWAYS and Lufeng brands benefit from joint research and development facilities, manufacturing bases, supply chains and marketing resources.

[Read more](#)

ADVERTISEMENT

Panel Discussion: Create Robust and Efficient Platforms with Computer Vision Technologies

Sponsored by: **ADLINK, Gorilla, Wind River**

[VIEW NOW](#)

IoT NETWORKING FEATURE

How LoRa Devices are Helping Preserve Art and Cultural History

Museums and other galleries have had a difficult time in the past providing real-time monitoring of art exhibits' surroundings because of the vast amount of wiring that's needed. They also have to factor in the Wi-Fi's inability to connect large areas with a constant and robust signal.

[Read more](#)



Share



Contact us

View the latest

Embedded Products | **Embedded News**

View the latest news, articles, white papers, and blogs from our channels
IoT | **Dev Tools & OS** | **Automotive** | **Industrial** | **Hardware** | **Networking** | **Processing** | **Storage**