

**PICMG 1.3 Full-Size & Half-Size
Single Board Computers**

[LEARN MORE](#)



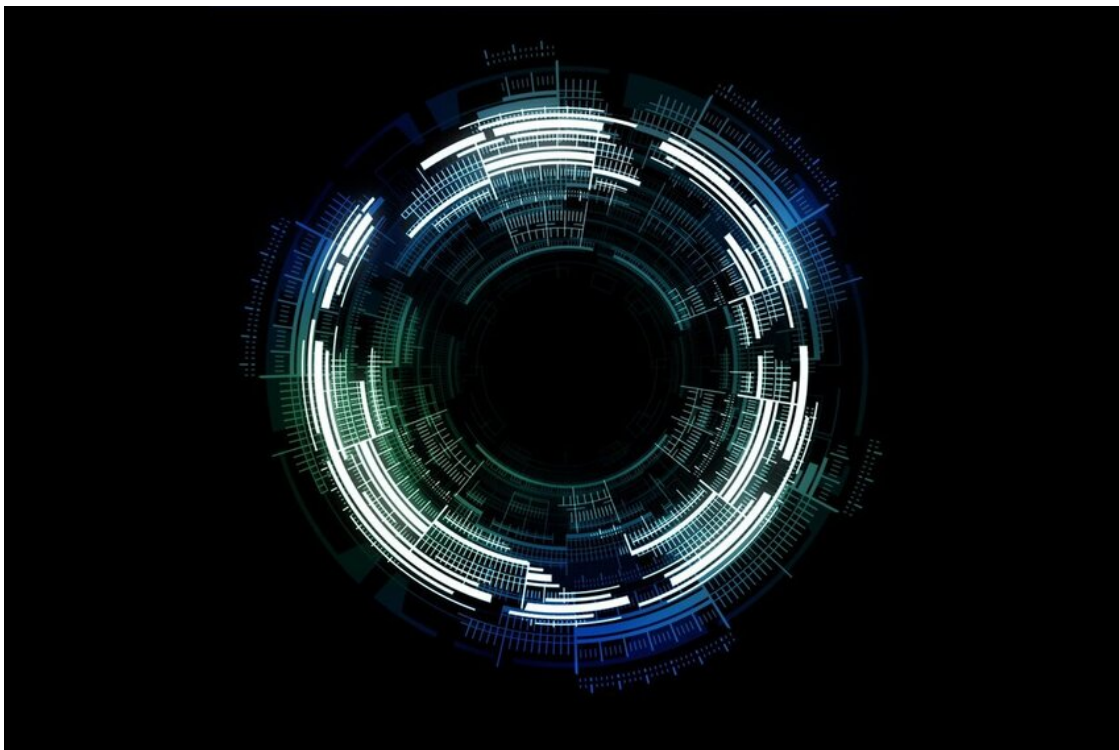
 Portwell

AUTOMOTIVE & TRANSPORTATION FEATURE

IoT is Turning Transportation Vehicles Into Communications Hubs

There's a new frontier for IoT, and it represents a new category of IoT deployments: the trucks, trains, buses, planes, ships, and other vehicle fleets that collectively create transportation networks around the world.

[Read more](#)



IoT NETWORKING NEWS

LoRa Alliance Releases LoRaWAN TS1-1.0.4 Specification

The LoRa Alliance announced that it published the LoRaWAN TS1-1.0.4 Link Layer (L2) Specification. Per the company, this latest definition of the LoRaWAN standard includes all required implementation elements to facilitate LoRaWAN deployments globally.

[Read more](#)

IoT Development Kit Guide

Help for embedded and Internet of Things (IoT) design engineers to efficiently identify evaluation kits for system prototyping.

Sponsored by **Digi-Key**

EMBEDDED HARDWARE NEWS

AAEON Releases the ASDM-L-CFS Smart Display Module

According to the company, the ASDM-L-CFS is the first board built to the Intel SDM Large (SDM-L) form factor to support socket type 8th and 9th Generation Intel Core processors. The ASDM-L-CFS provides an ideal solution for powering a range of applications including edge computing.

[Read more](#)

ADVERTISEMENT

IoT: Implications on Database Management

Data management - from embedded to IoT systems. Learn about new database management requirements to meet these new challenges.

Sponsored by **McObject**

NETWORKING & CONNECTIVITY NEWS

Drone Show Enabled by u-blox Positioning Technology

u-blox announced that it supplied the technology that made it possible to fly the world's largest swarm of drones. The flight of 2198 miniature UAVs (unmanned aerial vehicles) was launched into the night sky over Saint Petersburg, Russia, on September 3.

[Read more](#)

ADVERTISEMENT

The 2020 (Virtual) IoT Device Security Conference

Join cybersecurity experts from Google, Cisco, Arm, and more deliver hands-on tips, techniques, and best practices for locking down intelligent, connected devices. Register Now for Free.

Sponsored by **IAR Systems, Trusted Computing Group, Cypress**

SPONSORED EVENT

Cybersecurity for the Intelligent Edge

Join Wind River? Principal Security Architect Arlen Baker for a fast-paced look at how to bake cybersecurity into can't-fail devices and systems at the edge.

[View now](#)

ADVERTISEMENT

Automotive Safety Using the IoT

Everfocus offers a series of products that specialize in active safety, each of which can be customized to support specific user needs and design criteria.

Sponsored by **Everfocus**

EMBEDDED EXECUTIVE PODCAST

Dima Feldman, VP, Product Management, Altair Semiconductor, a Sony Group Company

Cellular IoT is one way of connecting our devices. But is it the best way? I could make a really good argument why it's not, and I actually tried to do that in my discussion with Dima Feldman, the Vice President of Product Management at Altair Semiconductor, now a Sony Group Company. In this week's Embedded Executives podcast., Dima explained how it works and where it makes the most sense.

[Tune In](#)



**EMBEDDED
EXECUTIVE**

Dima Feldman

**VP, Product Management,
Altair Semiconductor,
a Sony Group Company**

ADVERTISEMENT

The Virtual IoT Device Security Conference

Sponsored by **IAR Systems, Trusted Computing Group, Cypress**

Date: **November 10; 11:00 a.m. ET, 2:00 p.m. ET, 4:00 p.m. ET**

[REGISTER NOW](#)

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](#)