

Thursday 7/30

[www.embedded-computing.com/iot](http://www.embedded-computing.com/iot)

INDUSTRY 4.0 FEATURE

## Enterprise Mobility Solutions For Smart Manufacturing

Enterprises are rapidly adopting mobility solutions to improve business operations. They are continually making their processes efficient and lean with enterprise mobility solutions. According to PwC, mobility is the top technological priority for 73% of the interviewed CEOs in the manufacturing industry. Mobility in manufacturing is bringing intensification across all divisions, optimizing from the factory floor to logistics and inventory management.

[Read More](#)



CLOUD NETWORKING NEWS

### Open Connectivity Foundation Completes Universal Cloud Interface, Cloud-to-Cloud Certification Program

Per the Foundation, Specification Release 2.2.0 includes the OCF Universal Cloud Interface (UCI), the industry's first solution to unify the IoT ecosystem through cloud-to-cloud connectivity.

[Read more](#)

IoT PROCESSING NEWS

### Maxim Integrated Releases MAX32666 MCU for Reduced BOM Costs

The ultra-low-power dual Arm? Cortex?-M4 MCU features a floating-point unit (FPU) and Bluetooth Low Energy 5.2 for extended battery life.

[Read more](#)

IoT INDUSTRY NEWS

## **Fibocom Wireless to Acquire Sierra Wireless Automotive Embedded Modules Business**

Fibocom reached an agreement with three investment institutions to acquire the automotive embedded module product line of Sierra Wireless through its joint venture company.

[Read more](#)

IoT PROCESSING NEWS

## **AAEON Releases Newest UP Board, UP Xtreme Lite**

AAEON released its newest UP Board, the UP Xtreme Lite, which features 8th Gen Intel Core processors including the i3, i5, and i7 (formerly Whiskey Lake).

[Read more](#)

WEBCAST

## **Secure Contexts Are a Must in an Industrial Platform**

Sponsored by: **IAR Systems**

Date: **August 19, 11:00 a.m. ET**

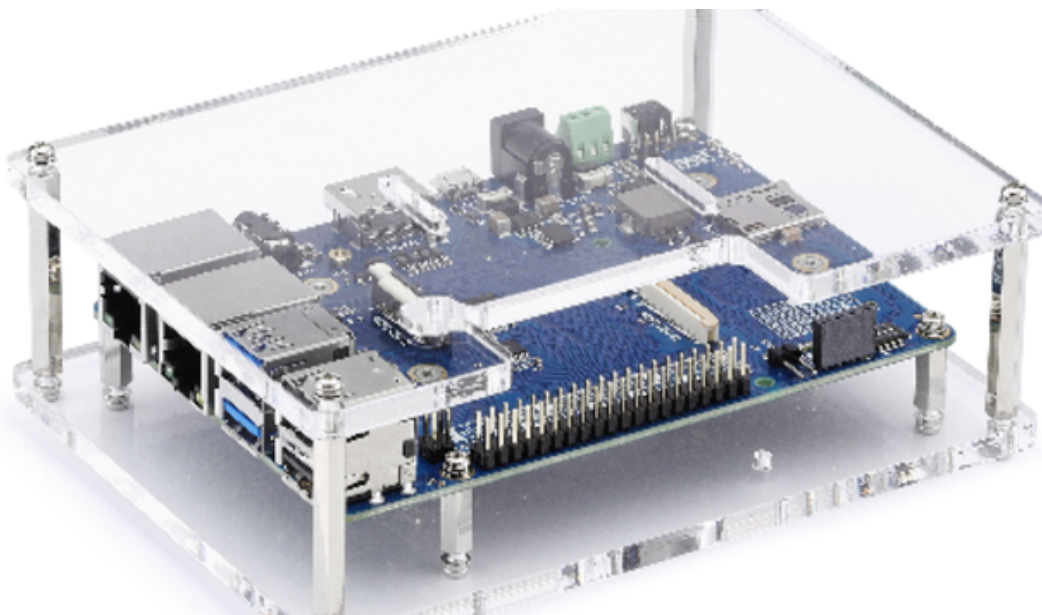
[REGISTER NOW](#)

INDUSTRIAL IoT PROTOTYPING FEATURE

## **Life after Raspberry Pi: Rapid System Prototyping for Professional Engineers**

While the concept of rapid prototyping is attractive to industrial designers for obvious reasons, Arduino and Raspberry Pi-class devices often don't provide a sufficient analog to the electronic hardware that will be used in their finished product. These developers need more industrial-grade prototyping platforms that still allow them to progress through design iterations quickly.

[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**