



The advertisement banner features the Congatec logo on the left, which consists of an orange hexagon with a white 'C' inside. To the right of the logo, the text reads "Performance at the Edge" in orange, followed by "SMARC 2.1 based on Intel® Atom® x6000E Series" in white. Below this text is a white button with the text "Watch Video" in orange. On the right side of the banner is an image of a green SMARC module with a white processor chip, outlined in orange.

## CYBERSECURITY FEATURE

### Industry Leaders Make Big Plays for Small AI

In this edition of the Embedded Insiders, Brandon and Rich discuss the semantics of AI and intelligent technology and what qualifies as a smart system these days.

Have marketing engines turned these into over used terms? Are they even being used correctly?

[Read more](#)



## PROCESSING NEWS

### ams Delivers Accurate Digital Temperature Sensor for Wearable Devices and Data Centers

The AS6221 achieves measurement accuracy of  $\pm 0.09^{\circ}\text{C}$ , over a temperature range from  $20^{\circ}\text{C}$  to  $42^{\circ}\text{C}$ , making it ideal for the measurement of human body or skin temperature. Also, per the company, no competing digital temperature sensor on the market today can achieve accuracy better than  $\pm 0.10^{\circ}\text{C}$ .

[Read more](#)

ADVERTISEMENT

Embedded Toolbox: Create Your Own CBRS Network with MultiConnect

## Microcell for Remote Learning

Where you live and what school you go to can determine your remote learning experience. In this episode, we implement low-cost, moderate-performance CBRS networks to get ahead of the bell curve.

Sponsored by **MultiTech Systems, Inc.**

### INDUSTRIAL CONNECTIVITY NEWS

#### **Digi International Releases Digi IX10 Industrial Router**

Digi International released its Digi IX10 industrial router. Built to provide connectivity in industrial infrastructures, the newest member of the Digi IX industrial cellular router family, can operate well with digital signage, asset monitoring, and retail applications.

[Read more](#)

### ADVERTISEMENT

#### **Embedded Toolbox: The Ins and Outs of IP Protection for Embedded Systems**

According to analysts, IP theft costs industry a staggering \$500 to \$600 billion per year. With more than half a trillion dollars at stake, you'd think that IP protection would be top of mind for many electronic device manufacturers.

Sponsored by **IAR Systems**

### EMBEDDED CAMERAS NEWS

#### **OmniVision, Ambarella, and Smart Eye Partner on Combined Driver Monitoring and Videoconferencing Camera Solution**

Solid State Disks (SSD), a storage systems design, development and integration company, has launched HotBackup, a solid state live-host backup solution suited for process and mission-critical legacy computer systems.

[Read more](#)

### SPONSORED WHITE PAPER

#### **The Developer's Journey to a Secure Embedded System**

The developer's journey toward a secure system starts right at the very beginning of the product development, well before one line of code is written. Security must become part of the developer's DNA, rather than an additional task to be completed.

[View now](#)

### SPONSORED VIDEO

#### **Platform Is Perfectly Suited for Medical Applications**

Advances in computer-aided healthcare are coming at us at record-breaking speed. While that in itself can be considered a success, it's the specific end applications—as well as the patients—that really reap the benefits of these programs.

[View now](#)

### ADVERTISEMENT

EMBEDDED EXECUTIVE PODCAST

## Arduino Opl? IoT Kit

If you're just getting into IoT technology, you're late to the party. Fortunately, the Arduino Opl? IoT Kit is an edge-to-cloud IoT system that's backed by tons of helpful tutorials and getting-started projects that will have you partying in no time. You can get it from the official Arduino store for \$114. Or, you can enter this week's raffle and try to win one for absolutely free!

[Watch 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](#)