IoT NETWORKING FEATURE

**Chipset Specific, Integrated Passive Devices (IPDs) Simplify Development of Next Gen Wireless IoT Applications**

For the next generation of low-cost, battery operated, wireless IoT products, the design goal is to provide exceptional RF signal range and stability, while also reducing power consumption, in a miniaturized package. As a result, leading RF chipset and component manufacturers are increasingly fine-tuning and improving their products to do just that.

Read More

5G INDUSTRY NEWS

**EdgeQ Announces Launch from Stealth, $51 Million in Funding**

With the launch and the funding, EdgeQ plans to address the 5G infrastructure market as the first company to couple 5G connectivity with AI compute onto a SoC.

Read more
SIGNAL PROCESSING NEWS
Xilinx Announces Collaboration with Texas Instruments to Develop DFE Solutions
Xilinx announced a collaboration with Texas Instruments (TI) to develop digital front-end (DFE) solutions in an effort to increase energy efficiency of lower antenna count radios.
Read more

DEV TOOLS AND OS NEWS
MicroEJ Supports QNX Neutrino Realtime Operating System (RTOS) to Accelerate Development of Mission-Critical Devices
MicroEJ announced support for the QNX Neutrino RTOS, a microkernel real-time operating system from BlackBerry QNX.
Read more

IoT 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

SPONSORED VIDEO
LYNX MOSA.ic for Industrial
This video provides a brief introduction to our system development framework for building Mission Critical Edge solutions: LYNX MOSA.ic? for Industrial.
Watch now

WEBCAST
Rethinking Digital Transformation: Addressing the Complexities of the New Normal
Sponsored by: Intel
Date: December 3, 9:00 a.m. ET
REGISTER NOW

EMBEDDED EXECUTIVES FEATURE
Marcin Nagy, Product Director for IoT, AVSystem
Standards abound in the world of the IoT. There are standards organizations, some ad-hoc, some with some real muscle behind them. That is certainly the case when it comes to security for the IoT. But what if you?re designing to ? open standards?? That?s something that crossed my desk recently, and to be honest, I wasn?t sure what it meant, so I decided to go to the source of that phrase, Marcin Nagy, the Product Director for IoT at AVSystem. In this week?s
Embedded Executives podcast, I had Marcin explain what is meant by open standards, and then how it effects the embedded design community.

Read More