

Thursday 9/24

www.embedded-computing.com/iot

DEV KIT WEEKLY: HARDWARE REVIEW & RAFFLE

Dev Kit Weekly: Infineon XENSIV Sensors Getting Started IoT Box

This week we'll be giving away 9 of the Infineon XENSIV Sensors Getting Started Box IoT Development Kits for free, thanks to our sponsor Digi Key. Despite the kit being packed with 13 different pieces, the star of the show is the XMC1100 Boot Kit for Arduino. Obviously by the name, the XMC1100 is compatible with Arduino shields. But, it features so much more.

[Watch Now](#)



IoT DEVELOPMENT KITS NEWS

Avnet Introduces Monarch Go Pi HAT

Global technology solutions provider, Avnet, introduced the Monarch Go Pi HAT*, a new development kit designed to help product engineers and network developers enable suitable LTE connectivity for IoT solutions.

[Read more](#)

IoT NETWORKING NEWS

Semtech and Helium Expand LoRaWAN Network Deployments

Semtech Corporation announced its expanded collaboration with Helium, the company behind one of the world's first peer-to-peer wireless networks based on Semtech's LoRa® devices and the LoRaWAN® protocol.

[Read more](#)

Berg Insight Releases New Report on IoT Market

A recent report from Berg Insight, an IoT market research firm, show that IoT managed service providers have more than 50 million IoT subscribers worldwide. Between Europe and North America, there is a combined 15-20% of the market share.

[Read more](#)

WEBCAST

Meeting the Need for Secured Authentication in Wireless Charging

Sponsored by: **Infineon**

Date: **October 21, 11:00 a.m. ET**

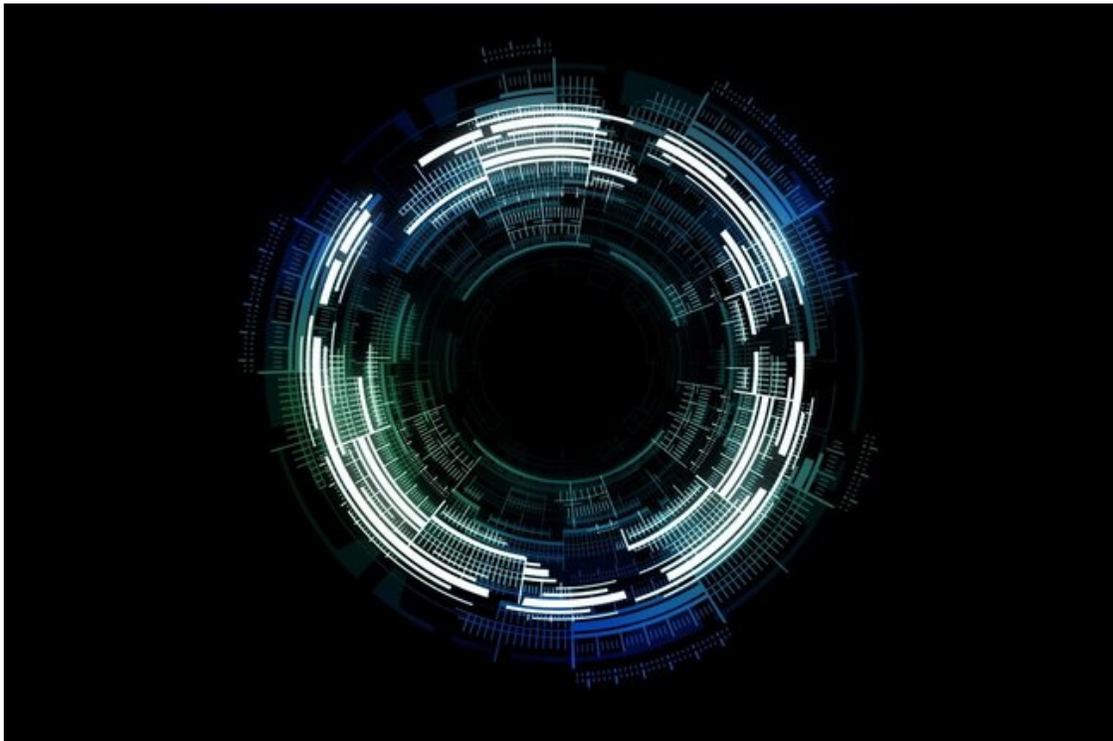
[REGISTER NOW](#)

INDUSTRY 4.0 FEATURE

Asset Monitoring is a Key Step in the Digital Transformation Journey

The widespread adoption of advanced machinery has fueled unprecedented levels of speed and efficiency in factories around the world. Even in complex operations involving hundreds of machines, several minutes of downtime for just one machine can significantly impact profit margins. To minimize unplanned downtime and reactive repairs, manufacturers need to be able to anticipate production issues before they happen.

[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