



KUBER Series
Empowering Industrial IoT

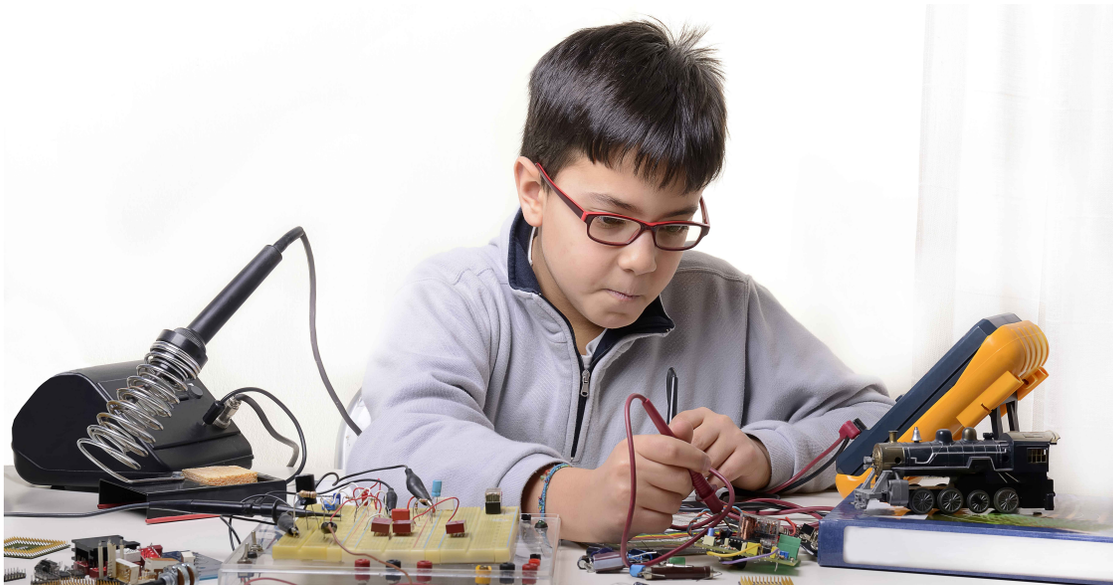


DEVELOPMENT TOOLS & OPERATING SYSTEMS FEATURE

What Are You Going to Build?

Today's grandfathers might remember sending punch cards through a reader. From the stories that are told about punch cards, those days are best forgotten. Then CRT-based computers arrived on the scene. You could change code, compile, run, and step through code with a debugger in minutes.

[Read more](#)



ADVERTISEMENT

Intel® 9th Generation Core™ Desktop Processors

Provide up to 5GHz and 16-way multitasking giving entry-level performance options down the stack.

Sponsored by **Mouser Electronics**

IoT DEVELOPMENT KITS NEWS

Actinius Cellular IoT Prototyping Platform Compatible with Adafruit FeatherWing

Actinius, is now shipping a "plug & play" development board and firmware with Adafruit FeatherWing compatibility.

[Read more](#)

DevKit Weekly: BeagleBone AI Edition

Here's your head start applying AI in the real world - BeagleBone? AI makes it easy to explore how artificial intelligence (AI) can be used in everyday life.

Sponsored by BeagleBoard.org

CONNECTED CAR NEWS

NXP Announces Automotive Ultra-Wideband Chip That Turns Smartphones into Car Keys

NXP Semiconductors announced a new automotive UWB IC. The technology is designed to give spatial awareness to UWB-equipped cars, mobiles, and other smart devices, to enable cars to know exactly where users are.

[Read more](#)



ATP NEXT-GEN A600Si/A600Sc SATA SSDs 

Offer Superior Power Loss Protection for Embedded/Industrial Applications

[LEARN MORE](#)

EDA NEWS

Mentor Continues Tessent Roll-out, Releases Tessent Safety

After introducing Tessent Connect, Mentor, a subsidiary of Siemens, continued its unveiling of Tessent products with the Tessent Software Safety Ecosystem? a comprehensive portfolio of automotive IC test solutions from Mentor with links to its partners.

[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

SPONSORED BLOG

Compact Industrial PCs Bolster Compute Power, Graphics and IoT Connectivity

Industrial designs are evolving with a steady rise in compute and graphics capabilities as well as the availability of flexible network configurations via I/O and wireless connectivity mechanisms to serve a wide array of applications in factory automation, automated test equipment, smart warehouse, digital signage and medical equipment.

[Read more](#)

The Current State of Autonomous Vehicles Technology

Autonomous Vehicles is a fast growing market in not just the United States, but globally Gartner expects multiple launches of autonomous vehicles

around 2020. You?ll want to get ahead of this trend soon, and this webinar will discuss the key factors you must consider below.

Sponsored by **On Semiconductor**

TRENDS IN EMBEDDED INTERVIEW SERIES

TRENDS in EMBEDDED: Easy Access to Security Through the Renesas RA Ecosystem

Steve DeLaney, President of Cypherbridge Systems, discusses how his company?s SDKPac integrates seamlessly with Renesas? new family of secure RA microcontrollers. Through an ambient light sensing demonstration, Delaney displays the power of the RA ecosystem that enables secure cloud transmissions and real-time streaming analytics.

[WATCH NOW](#)



WEBCAST

Learn How to Store all that Free (Solar) Energy

Sponsored by: **ON Semiconductor**

Date: **November 19, 2:00 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

