

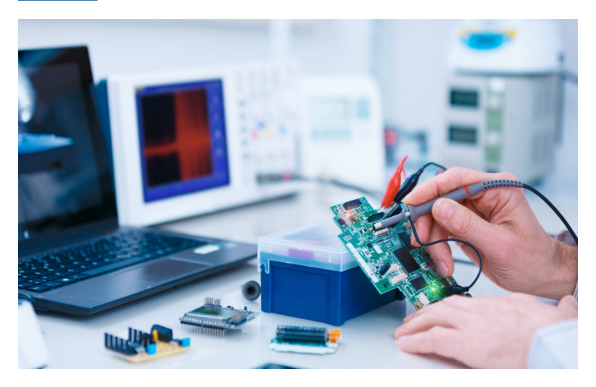


EMBEDDED SECURITY FEATURE

Embedding Security by Design in the Product Development Process: What we see in our IoT Security Evaluation Labs

As billions of IoT devices make their way into our offices, factories and households, one of the primary security concerns for IoT actors is confronting low-cost attacks against poorly secured devices.

Read more



AI & MACHINE LEARNING NEWS

SensiML launches free trial version of its Analytics Toolkit

SensiML Corporation, a developer of AI tools for building IoT endpoints, announced the release of a free trial version of its SensiML Analytics Toolkit and introduction of its Data Depot sample dataset repository.

Read more

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

EMBEDDED SECURITY NEWS

Parasoft Announces Support for New 2019 CWE Guidelines

Parasoft, an automated software testing company, announced support for the updated 2019 Common Weakness Enumeration (CWE) Top 25 and "On the Cusp" (an additional 15 weaknesses) for C, C++, Java, and .NET languages. Read more



IOT DEVELOPMENT TOOLS & OPERATING SYSTEMS NEWS

Toradex Releases Over-The-Air Updates for TorizonCore under its Toradex Labs Innovation Brand

Toradex announced the release of an experimental version of its Over-The-Air (OTA) solution under Toradex Labs.

Read more

ADVERTISEMENT

Texas Instruments IWR6843ISK-ODS mmWave Sensor Evaluation Module Features a short-range antenna with a wide field of view (FoV), permitting direct connectivity to the mmWave sensors carrier card platform (MMWAVEICBOOST).

Sponsored by Mouser Electronics

SPONSORED CONTENT

Empowering Next-Generation Automotive Wireless Systems Using Advanced Test Solutions

This presentation will cover the various systems involved in advanced vehicle systems, and how advanced test solutions ensure the optimal performance of these RF systems in the finished product.

Read more

WEBCAST

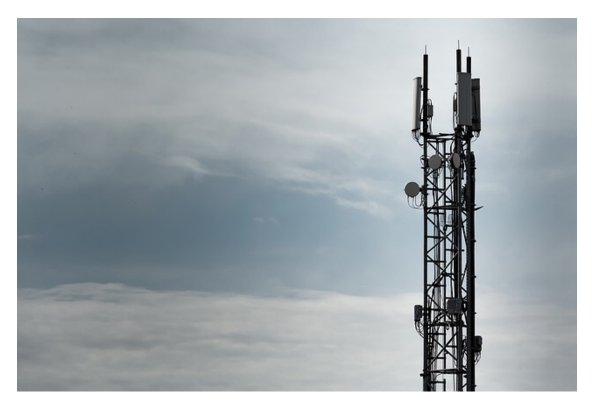
Windows 10 LTSC vs. Windows 10 Pro: Comparison of usage scenarios and benefits

Sponsored by: Arrow Electronics
Date: December 10, 11:00 a.m. ET
REGISTER NOW

Modem or Module? Answering a Key Question for Cellular IoT Design Projects

Cellular is the opposite of ideal for IoT devices. It?s a complete battery hog, plus it runs up data charges like a teenager. That has changed with the creation of LTE-M and NB-IoT. But should designers use a module or a modem?

Read More





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