EMBEDDED INSIDERS PODCAST

More Free Money & What NVIDIA Didn't Buy

In part 2 of the Embedded Insiders? analysis of recent industry acquisitions, Stacey Higginbotham, a tech industry expert and editor of the eponymous Stacey on IoT blog, joins Brandon and Rich to further the discussion about the ARM/NVIDIA deal. After, Jim McGregor of Tirias Research returns to analyze AMD's acquisition of programmable logic supplier Xilinx.

Tune In

CONNECTED CARS NEWS

Approov Partnership with BMW Group Provides Car Share Experience

Approov announced a partnership with BMW Group to provide a secure, safe, and seamless car-sharing experience. Per the companies, the BMW Group Car Sharing Platform, including the Approov SDK, has already been deployed in several thousand vehicles globally.

Read more

IoT NETWORKING NEWS

Soft Modem and Reference Design Simplify LoRa IoT Platform

Semtech recently announced two enabling solutions for its LoRa Edge platform: the LoRa Basics Modem-E and the LoRa Edge Tracker Reference Design. The Modem-E is a software modem that leverages the LoRaWAN protocol for the LoRa Edge platform that runs inside the LoRa Edge
transceiver. The reference design is a device-to-Cloud commercial grade reference solution for asset tracking applications.

Read more

IoT INDUSTRY NEWS

SmartWave Technologies to Drive Growth of IoT Market with Acquisition of MultiTech

SmartWave Technologies announced that it has acquired Multi-Tech Systems, Inc., a global supplier of Industrial IoT communication devices and services.

Read more

WEBCAST

Autonomous Vehicles: We’re Already There (Sort Of)

Sponsored by: Achronix, Lattice, DFI, Cadence, Arm
Date: November 19; 11:00 a.m.
REGISTER NOW

EMBEDDED COMPUTING DESIGN PRODUCT OF THE WEEK

Ethertronics’ Universal Broadband FR4 LTE/LPWA Antenna

IoT and connected device engineers looking for the flexibility of multiple wireless communications standards in a small physical footprint have come to the right place. The Universal Broadband FR4 LTE/LPWA Antenna from Ethertronics, an AVX Group Company, is a surface-mount (SMT), internal (onboard) antenna that supports the 617 to 960 MHz, 863 to 928 MHz, 1710 to 2200 MHz, and 2500 to 2700 MHz frequency bands for connectivity.

Read More