POWER ELECTRONICS FEATURE

Power Integrations? MinE-CAP IC Reduces Significantly AC-DC Converter Volume

Aimed at high power density, universal input AC-DC converters, the Power Integrations MinE-CAP IC significantly reduces the size of the high-voltage bulk electrolytic capacitors required in the offline power supplies used in compact chargers and adapters.

Read more

IoT NETWORKING NEWS

Micron, Tata Announce Collaboration for Cellular Connectivity Solution

Micron Technology and Tata Communications announced a collaboration to create a worldwide cellular connectivity solution to simplify and accelerate global deployments of IoT devices.

Read more

Get the Microsoft Windows 10 IoT Enterprise LTSC Licensing Guide
Learn about the licensing requirements for Windows 10 IoT Enterprise LTSC Edition
Sponsored by Arrow Electronics

IN-VEHICLE INFOTAINMENT NEWS

LG Electronics and Candera GmbH to Present AR Solution for
Automotive Use
LG Electronics announced the development of an AR solution supporting various displays such as head-up display (HUD) and center information display (CID) for automotive and in-vehicle use.
Read more

DEV TOOLS & OPERATING SYSTEMS NEWS
Toradex joins BlackBerry QNX Channel Partner Program to Deliver Safety-Critical and Secure Software Solutions
Toradex AG announced that it will offer BlackBerry QNX software and services to its embedded customer base across North America, EMEA, and APAC. Toradex joins the BlackBerry QNX Channel Partner Program, a worldwide network of value-added integrators, distributors, and reseller experts trained on QNX technologies.
Read more

SPONSORED VIDEO
Embedded Toolbox: The Ins and Outs of IP Protection for Embedded Systems
According to analysts, IP theft costs industry a staggering $500 to $600 billion per year. With more than half a trillion dollars at stake, you'd think that IP protection would be top of mind for many electronic device manufacturers.
View video

IoT NETWORKING FEATURE
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.
Read More