SMART HOMES FEATURE

One-Chip Graphics, Touch & Wireless for the Smart Home, Part 1

In Part 1, we will cover general smart home market trends, user interface, and sensing requirements. In Part 2, we will cover connectivity and security requirements for devices intended for the Smart Home market.

Read More

IoT DEV KITS NEWS

STMicroelectronics Releases New Amazon-Qualified Reference Design

STMicroelectronics released an Amazon-qualified reference design package for smart connected devices leveraging Alexa Voice Service (AVS) Integration for AWS IoT Core.

Read more

ADVERTISEMENT

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
Digi International Releases Digi IX10 Industrial Router
Digi International released its Digi IX10 industrial router. Built to provide connectivity in industrial infrastructures, the newest member of the Digi IX industrial cellular router family, can operate well with digital signage, asset monitoring, and retail applications.
Read more

EdgeQ Announces Launch from Stealth, $51 Million in Funding
With the launch and the funding, EdgeQ plans to address the 5G infrastructure market as the first company to couple 5G connectivity with AI compute onto a SoC. By doing so, the company can help lock in private networking for disruptive applications, intelligent services, and new business models.
Read more

IoT Modules Hardened with End-to-End Security
As awareness of the transformative nature of 5G is increasing, the industry is slowly waking up to the enormous challenge of securing not only the networks but also all the things these networks connect and the vital data they carry.
Read now

WEBCAST
Rethinking Digital Transformation: Addressing the Complexities of the New Normal
Sponsored by: Intel
Date: December 3, 9:00 a.m. ET
REGISTER NOW

Can You Stand the Heat?
Industrial Internet-of-Things (IIoT) has provided a digital transformation and disrupted industrial segments in many ways. Unlike commercial and typical industrial products, these connected rugged devices must perform well in punishing environments.
Read More