IoT NETWORKING FEATURE

Extend the Power of IoT Solutions with BLE Mesh Network

With the addition of mesh topology in July 2017, BLE applications are further extended to a many-to-many topology for industries where wide range of power-efficient sensor networks are required.

Here's how to add BLE Mesh to your next design.

Read More
IoT DEVELOPMENT KITS NEWS
Avnet Introduces MaaXBoard Mini for Embedded Computing and Smart Edge IoT Applications
Global technology solutions provider Avnet is adding the MaaXBoard Mini, a new single-board computer, to its portfolio of hardware designed to accelerate time-to-market and reduce costs for IoT developers.
Read more

DEVICE MANAGEMENT PLATFORMS NEWS
Murata's MBN52832 with VitaNet Suite Enables Cloud-Centric IoT Device Deployments
Murata announced the completion of compatibility verification of the MBN52832, and embedded Bluetooth Module, with VitaNet Suite, a secure IoT platform.
Read more

ADVERTISEMENT
Keep Your IP Safe and Secure
Having your IP stolen, altered, etc., can have devasting effects on your company. IAR Systems' C-Trust tool can help ensure the safety of your IP. See how in Part 2 of this five-part series.
Sponsored by IAR Systems

IoT SECURITY NEWS
Wibu-Systems and CodeLock Combine Technologies to Provide a Robust Digital Document Protection Solution
Wibu-Systems and CodeLock have joined forces for CodeLock to offer an encryption tool that provides a way to secure valuable documents and sensitive digital information traveling across disparate mail servers.
Read more

IoT INDUSTRY NEWS
SECO Acquires Ispirata, Start-Up That Develops Data Orchestration Software
SECO SPA, a high-tech manufacturer of computer miniaturization and "ready-to-use" IoT-integrated systems, has signed an agreement to acquire the majority shares of Ispirata.
Read more

WEBCAST
Protect the IP in Your Embedded System
Sponsored by: IAR Systems
Date: August 12, 11:00 a.m. ET
REGISTER NOW

IoT INDUSTRY FEATURE
New Ways to Build a Business Bedrock for the
IoT Age

there?s a downside to this tsunami of IoT connected devices, which, as ResearchAndMarkets notes, will hit 25.1 billion in 2025, compared to 2017?s 7.5 billion. There are the threats, which come in many forms, and the ability to accidentally or purposely poison data, to re-route cars, or to impact organizations? performance. There have been ransomware examples with PCs, and this is expected to continue within the IoT.

Read More