



NOW ON WIRELESS DESIGN & DEVELOPMENT

- Welcome to Brainstorm!
- How US Design Engineers Can Meet Global Legislation Challenges...
- Wireless Base Stations Benefit from Signal Compression
- Low Cost FPGA-Based HD/SD SDI Transceivers

Search

SUBSCRIBE

CURRENT ISSUE

Upfront With Nancy

Brainstorm

What's Hot

Product News

Industry Perspective

Technology Awards

Efficiency Zone

Technology Focus Products

Eye on Components

Features

RESOURCES CENTER

Renewable Energy Hub

Guest Blogs

Wall Charts [pdf]

Industry Show Coverage

Wireless White Papers

Job Search

Buyer's Guide

Industry Links

Digital Edition Archive

Year in Wireless

Consumer Electronics Show

ABOUT US

Staff

Advisory Board

Digital Library

Editorial Calendar

Media Kit

Advertising Rates

List Rental

Feedback

NEW Wireless Connectivity Guide

- Industry's broadest wireless connectivity portfolio
- View featured product overviews and selection tables



Sponsored Product

We are now Materion.
The ten companies of Brush Engineered Materials are now known as Materion, which means we're able to get you a broader range of products and services more efficiently than ever before.
[Click here for more information](#)

Industry News

Gateways and iDigi Used for Residential and Commercial Renewable Energy Monitoring

MINNETONKA, Minn. Digi International today announced that PowerDash is using the ConnectPort X2 Smart Energy wireless gateway and iDigi Device Cloud to connect its energy performance monitoring solutions to Smart Energy devices for residential solar installations. It is also using the ConnectPort X4 for commercial/industrial solar power installations to connect a broad range of production, metering and sensing equipment.

PowerDash is a Software-as-a-Service (SaaS) platform that streamlines and simplifies the collection, management and usability of energy production and consumption data from clean energy technologies such as solar inverters, smart meters, wind power systems and other devices.

"I have been involved in this type of work for nearly eight years, and the challenge has always been getting the required data from the different devices," said Stephen Lapointe, principal, PowerDash. "Digi enables the development of applications and tools that are at the heart of what the Smart Grid needs. It provides an effective communications layer on top of existing Grid infrastructure making it possible to develop Smart Grid tools and applications in an effective way. Digi has delivered on the promise of the ZigBee Smart Energy standard."

Used in residential applications, the ConnectPort X2 connects ZigBee Smart Energy devices such as Smart Meters to the PowerDash solution. It gathers high accuracy solar production data required by state solar renewable incentive programs from revenue grade ZigBee Smart Meters and sends it back to the iDigi Device Cloud over Ethernet. PowerDash applications use the iDigi Device Cloud to access the solar production information in real-time. iDigi also speeds solar system installation and makes device management easier.

The ConnectPort X4 is used in commercial installations to wirelessly connect smart energy devices, sensors, inverters and other devices to the PowerDash solution. It connects the devices via ZigBee, serial connections and/or Ethernet to the ConnectPort X4 which transmits the data back to the PowerDash solution over cellular networks. iDigi is used in commercial applications to simplify device installation and management.

For more information about Digi, visit: <http://www.digi.com/>.

For more information about iDigi, visit: <http://www.idigi.com/>.

For more information about PowerDash, visit: <http://www.powerdash.com/>.

Wireless Design & Development

© 2011 Advantage Business Media

Advantage Business Media Part Search

Powered by
netCOMPONENTS
GLOBAL ELECTRONIC COMPONENTS DATABASE
Terms Of Use

Wireless Blogs

The Tesla Tales

Check out our blog covering the latest wireless tech and some things that are just plain cool.
Click!

Latest Releases

Geo-Magnetic Modules Extend Battery Life and Boost Accuracy in Mobile Compassing Applications

STMicroelectronics has introduced a new generation of geo-magnetic modules. The ultra-low-power device addresses advanced navigation and location-based services in portable consumer applications by integrating high-resolution three-axis sensing of linear and magnetic motion in a 5 x 5 x 1mm package.

New Xilinx Spartan-6 FPGA USB Module Refreshes Flagship Products

Opal Kelly recently announced the XEM6010, a refresh of its flagship products XEM3010 and XEM3050.

Universal Wireless Transceiver Module

Omega's new series UWTC-REC6 easily connects and adds wireless sensor capability to your meter, controller, recorder or data logger.

Latest Releases Archives >>



ECN

Manufacturing
net

Wireless
Design & Development

PRODUCT
DESIGN & DEVELOPMENT

MDT MEDICAL DESIGN TECHNOLOGY

Advantage
Business Media

© Copyright 2011 Advantage Business Media
[Privacy Policy](#) | [Advertise With Us](#) | [Contact Us](#)