


HOST YOUR WEBINAR ON TMC'S SMART GRID SITE
Receive actionable, highly qualified leads pre, during, and post-event.

 New Sites :: [Business Phone Service](#) | [Fixed Mobile Convergence](#) | [NGC](#) | [Smart Data Centers](#)

 SEARCH

GO

SMART GRID
[Channel](#)
[Important](#)
[Free Resources](#)
[Publications](#)
[Smart Grid Blogs](#)
[Videos](#)
[Media Kit 2011](#)

Latest Smart Grid Videos
 WATCH NOW

Free White Papers
 DOWNLOAD NOW

Smart Grid Summit 2011
 LEARN MORE

FREE eNewsletter

SUBMIT

SMART GRID HOME
Communities
[Smart Data Centers](#)
Channel
[IVR Solutions](#)
NEWS
[BREAKING NEWS](#)
[TOP 10](#)
[MOST POPULAR](#)
[EDITOR'S PICK](#)
Smart Grid Awards
Smart Grid White Papers
Smart Grid Videos
WEBINARS
Smart Grid Podcasts
Smart Grid Blogs
Media Kit 2011(pdf)
[Back to TMCnet](#)
NEWS

[April 21, 2011]

PowerDash selects Digi solutions to connect to Smart Energy devices

Apr 21, 2011 (Datamonitor via COMTEX) -- Digi International has announced that PowerDash has selected 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.

Story continues below ↓

According to the company, it is also using the ConnectPort X4 for commercial/industrial solar power installations to connect a broad range of production, metering and sensing equipment.

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.

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, the company said.

"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." <http://www.datamonitor.com> Republication or redistribution, including by framing or similar means, is expressly prohibited without prior written consent. Datamonitor shall not be liable for errors or delays in the content, or for any actions taken in reliance thereon

Latest Industry News
[Venture 3D Converts Screen Gems' Vampire Thriller Priest Into 3D](#)
[Murray, Frank & Sailer LLP Announces Investigation of Securities Fraud Claims Against HQ Sustainable Maritime Industries, Inc.](#)
[Arista Laboratories Purchases Waters NuGenesis Scientific Data Management System \(SDMS\) to Bring Laboratories into Adherence With Good Laboratory Practices \(GLP\)](#)
[Small Business Size Standards: Transportation and Warehousing](#)
[Democrats Gas Tax Out of Step With American Consumers - and the Facts](#)
FEATURED WHITEPAPERS
[Achieving the Gold Standard in Data Prot...](#)
 June 18, 2010

[Realizing the OpenADR Demand and Respons...](#)
 June 10, 2010

[SmartPrivacy for the Smart Grid: Embeddi...](#)
 June 10, 2010

[Introduction to Smart Grid : Latest Deve...](#)
 June 10, 2010

FEATURED VIDEOS
[Interview with University of Minnesota](#)
 February 14, 2011

[Interview with i2IS Cyberspace Solutions](#)
 February 11, 2011

[Interview with Green Energy Corp](#)
 February 11, 2011

[Smart Grid Summit](#)
 February 02, 2011

[Smart Grid Summit](#)
 February 02, 2011

FREE MAGAZINES

Sept. 13-15, 2011
Austin Convention Center
Austin, TX

The Premier Remote Asset Management Event For:

- Transportation
- Oil & Gas
- Supply Chain
- Logistics
- International Regulatory Compliance

Register Today

Add New Comment

Optional: Login below.

[Empty comment input box]

Post as ...

Showing 0 comments

Sort by **Popular now** [Subscribe by email](#) [Subscribe by RSS](#)

Trackback URL

[blog comments powered by DISQUS](#)

Latest Headlines

[New Airspan Product Could Be a 'Base Hit' in Canadian Smart Grid Market](#)

[On-Ramp Wireless and Gridsense Team up to Deliver Wireless Smart Transformer Monitoring](#)

[Siemens Awarded by eMeter for Rapid Implementation of Smart Grid Technology](#)

[TDS Telecommunications Expands Its Eden Prairie VISI Data Center](#)

[PHI Discusses Company's Progress on Smart Grid Deployment with USDOE Officials](#)

[Bangor Hydro Selects Itron Software to Support Migration to Smart Grid](#)

General Info

Technology Marketing Corporation,
800 Connecticut Ave, 1st Floor East
Norwalk, CT 06854 USA
Ph: 800-243-6002, 203-852-6800; Fx: 203-853-2845
General comments: tmc@tmcnet.com
Comments about this site:
w ebmaster@tmcnet.com
[Contact us](#)
Technology Marketing Corp. 1997-2011
Copyright.

Smart Grid Online Communities

- [DNS](#)
- [TEM Solutions](#)
- [Fixed Mobile Convergence](#)
- [NGC](#)
- [Smart Data Centers](#)
- [What is Global Online Community \(GOC\) ?](#)

Smart Grid Channels

- [Advanced Carrier Services](#)
- [Appliance Deployment](#)
- [ATCA](#)
- [Call Center Digital Signage](#)
- [Ethernet Extender](#)
- [Integrated Communications](#)
- [IVR Solutions](#)
- [Master Agent](#)
- [NEBS](#)

TMCnet Industries Site

- [4G Wireless/WIMAX](#)
- [Cable](#)
- [Robotics](#)
- [Satellite](#)
- [Green Technology](#)
- [Information Technology](#)
- [Telecommunications](#)
- [iPhone](#)
- [Insurance Technology](#)
- [Gadgets](#)
- [Health Care](#)
- [Education](#)
- [Business Video](#)