
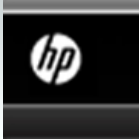


Smart Grid

A Smarter Approach to Server-Network Edge Virtualization:

The VEPA (Virtual Ethernet Port Aggregator) Standard

[Register Here](#)

WEBINAR On Demand

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

SEARCH Type here

SMART GRID

- Channels
- Important
- Free Resources
- Publications
- Smart Grid Blogs
- Smart Grid Summit (Register Now)**

- Latest Smart Grid Videos**
WATCH NOW
- Free White Papers**
DOWNLOAD NOW
- Smart Grid Summit 2011**
REGISTER NOW
- FREE eNewsletter**
Type your email here

- SMART GRID HOME
- Channel Program
- Communities
 - Smart Data Centers
- Channels
 - Advanced Carrier Services
 - Appliance Deployment
- NEWS
 - BREAKING NEWS
 - TOP 10
 - MOST POPULAR
 - EDITOR'S PICK
- Smart Grid White Papers
- Smart Grid Videos
- WEBINARS
- Smart Grid Podcasts
- Smart Grid Blogs
- Media Kit 2011(pdf)
- Back to TMCnet

NEWS

[December 19, 2010]

ConnectPort X3 H Cellular Gateway from Digi Brings Remote Devices Together in Harsh Environments

Dec 20, 2010 (Close-Up Media via COMTEX) -- Digi International has introduced the ConnectPort X3 H, a programmable cellular gateway for monitoring remote assets in harsh environments.

According to a release, featuring advanced battery power features and a NEMA 4X/IP66 enclosure to protect the gateway from water, dust and dirt, the ConnectPort X3 H is ideal for tank monitoring, pipeline, agriculture, utility and other rugged applications. The ConnectPort X3 H is integrated with the iDigi platform, a cloud computing service that makes it easy to remotely manage devices and integrate device information into a company's back-end systems.

Story continues below ↓



A Smarter Approach to Server-Network Edge Virtualization:

The VEPA (Virtual Ethernet Port Aggregator) Standard

[Register Here](#)

"The rugged features of the ConnectPort X3 H allow customers to reliably extend their device networks into the harshest of environments where power may not be available," said Larry Kraft, senior vice president of global sales and marketing, Digi International. "It is designed to connect remote devices in manufacturing and industrial environments where exposure to volatile liquids, gases and severe temperatures is common." The ConnectPort X3 H provides global connectivity to remote devices and device/sensor networks via GSM GPRS cellular networks, the Company said. It is Class 1, Division 2 certified and features multiple power options including mains power, battery power or

Latest Industry News

- Reportlinker Adds Cloud Computing Energy Efficiency - Strategic and Tactical Assessment of Energy Savings and Carbon Emissions Reduction Opportunities for Data Centers Utilizing SaaS, IaaS, and PaaS
- Hertz Rent2Buy Partners With Allied Business Network to Provide Customers With Extra Savings
- Recent home invasion not related to previous 2 cases
- Reportlinker Adds RNAi - technologies, markets and companies
- Oracle Announces Availability of Oracle Business Intelligence for Utilities, Part of Growing Family of Prebuilt Analytic Applications

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

- Carl Ford speaks to Jon Arnold Founder I...
October 12, 2010
- Interview with Aviat Networks
October 08, 2010
- Solar Incentive Program to Benefit the P...
September 22, 2010
- Smart Grid News
May 04, 2010
- Smart Grid News
May 04, 2010

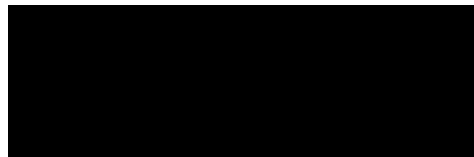
FREE MAGAZINES

battery power with solar charger panel for harsh environments where power may not be available.

The ConnectPort X3 H is available with an optional embedded XBee ZigBee module allowing the gateway to connect to a small network of ZigBee-enabled wireless devices or sensors for local data aggregation over a cellular network.

More product information: www.digi.com ((Comments on this story may be sent to newsdesk@closeupmedia.com))

[\[Back To Smart Grid Home's Homepage \]](#)



A Smarter Approach to Server-Network Edge Virtualization:

The VEPA (Virtual Ethernet Port Aggregator) Standard

[Register Here](#)

Comments

0 comments

[Post a new comment](#)

Latest Headlines

- [UMC Capital Invests in Trilliant for Smart Grid Delivery](#)
- [eMeter Makes Gartners' 'Visionaries' Quadrant for Smart Grid Software](#)
- [TMC Unveils Keynote Address and Featured Sessions for Smart Grid Summit](#)
- [Smart Grid Service Revenues for Fixed, Wireless Network Operators to Rise](#)
- [Interoperability: We're On the Road](#)
- [Silicon Valley Power Selects Elster's EnergyAxis Smart Grid Solution](#)

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:
webmaster@tmcnet.com.
[Contact us](#)
Technology Marketing Corp. 1997-2010
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](#)
- [▶ Digital Signage](#)
- [▶ Ethernet Extender](#)
- [▶ Integrated Communications](#)
- [▶ 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](#)