



Exploring the Opportunities and Challenges of the 4G Future

October 4-6, 2010 Los Angeles Convention Center
Los Angeles, CA

Register Now!
Click Here

4GWE Launches New Sites: [WiMAX](#) | [LTE](#) | [WIRELESS BACKHAUL](#) | [Broadband Stimulus](#)

Global Online Communities

Type here to Search 4GWE



WiMAX

WiMAX Latest News, Free Resources ...



Mobile VoIP

Resource Center



Broadband Stimulus

Broadband Latest News...



- 4GWE Home
- 4G Blogs
- CONTACT US
- ADVERTISE

4GWE HOME

- Important ↓
- Events ↓
- Publications ↓
- Free Resources ↓
- 4g Blogs
- WiMAX News
- LTE NEWS
- Wireless Backhaul

INDUSTRIES

VERTICALS

PUBLICATIONS

FREE RESOURCES

INTERNATIONAL

EVENTS

COMMUNITIES

4GWE CHANNELS ↓

» IP Multimedia

» WiMAX

4GWE RESOURCES

WiMAX Resource ↓

» WHAT IS WiMAX

» WiMAX CONCERNS

» WiMAX APPLICATIONS

» THE ECONOMICS OF WiMAX

LTE Resource ↓

» 4G Alternatives

» 4G: LTE Versus WiMAX

» LTE: An Introduction

» LTE: Optimal Upgrade Path for 3G Networks

» The Evolution of the Wireless Packet Core

» LTE: The Vision Beyond 3G

NEWS ↓

» WiMAX LATEST NEWS

» LTE LATEST NEWS

» SMART PHONE LATEST NEWS

» 4G WIRELESS FEATURED ARTICLES

» Back to TMCnet



NEWS

[October 08, 2009]

Digi Launches Industry's First Fleet Management Telematics Device Family Featuring Five Different Wireless Technologies

- ConnectPort X5 family first Digi products to incorporate satellite technology from recent MobiApps acquisition - MINNETONKA, Minn. Oct. 6 /PRNewswire-Asia/ -- Digi International ([News](#) - [Alert](#)) (Nasdaq: DGII) today introduced the ConnectPort X5 family of compact, ruggedized telematics devices with optional satellite functionality. The product family is the industry's first family of telematics devices to incorporate cellular, satellite, global positioning system (GPS), Wi-Fi and vehicle area network (VAN) wireless technology in one device. Ideal for fleet management and asset tracking applications, the cost-effective ConnectPort X5 family provides remote connectivity to mobile assets via cellular or satellite networks and was developed using satellite technology gained through the recent acquisition of MobiApps.

Exploring the Opportunities and Challenges of the 4G Future

October 4-6, 2010
Los Angeles Convention Center
Los Angeles, California

Register Now!
Click Here

(Logo: <http://www.pnasia.com/xprn/sa/200706131247.jpg>)

"The versatile ConnectPort X5 family is tailored specifically for the demands of fleet management applications," said Larry Kraft, senior vice president of global sales and marketing, Digi International. "Featuring both cellular and satellite functionality allows customers to switch easily from one network to another. As a vehicle moves out of cell range, it can then use satellite to maintain connectivity. The highly flexible ConnectPort X5 family makes it easier and more efficient for customers to monitor the operating health, performance and location of their remote assets, as well as driver/operator behavior." "Digi's wireless hardware and connectivity solutions make it easier for our fleet management customers to communicate with their mobile assets," said Tom Flies, senior vice president of product management, XATA Corporation, a Digi fleet management partner. "Digi's expertise in wireless hardware and connectivity solutions coupled with our industry-leading software and

professional services creates the most sophisticated fleet management solution in the industry." ConnectPort X5 telematics devices provide flexible wide area networking connectivity supporting cellular, Wi-Fi, GPS, VAN and satellite functionality. Cellular and satellite connectivity provide instant, always-on communications, allowing companies to switch networks easily. Wi-Fi provides a cost-effective way to transfer less critical/time-sensitive information such as logs, firmware upgrades and larger files across low-cost private or public Wi-Fi networks. Wi-Fi can also be used to network in vehicle or near vehicle Wi-Fi enabled devices like vehicle displays and handheld mobile devices. On-board GPS enables location tracking and geo-fencing. For customers choosing the optional satellite version, the ConnectPort X5 also includes a dome enclosure that optimizes RF performance and dramatically simplifies and reduces the cost of cabling and installation.

The ConnectPort X5 family supports VANs with Digi's industry-leading XBee 802.15.4/ZigBee or point-to-multi-point 2.4 GHz radio technology. This allows users to deploy low-power sensor networks within and around the vehicle to monitor tires, reefer units, door latches, temperature sensors, cargo sensors, RFID readers and other critical asset points. An integrated three-axis accelerometer is also included which detects movement and driver behavior in accident conditions. The product family also features advanced power management as well as Canbus, J1708 and J1939 support.

Additionally, ConnectPort X5 customers have access to the iDigi wireless M2M solutions bundle which includes the hosted software and services necessary to easily configure and manage device deployments. iDigi solutions allow customers to quickly and easily extract remote asset data and transform that information into real value via the iDigi Platform. The ConnectPort X5 family is programmable in iDigi's application framework. Customized hardware and software development is also available through Digi's Spectrum ([News](#) - [Alert](#)) Design Services.

The ConnectPort X5 family includes the "brick style" ConnectPort X5 and dome/roof mounted ConnectPort X5 Fleet. Both products are encased in rugged IP67 enclosures and are SAE1455 certified. The ConnectPort X5, ConnectPort X5 Fleet and ConnectPort X5 Fleet with satellite are available now. For more information, visit <http://www.digi.com/CPX5> .

About Digi International Digi International is making wireless M2M easy by developing reliable products and solutions to connect and securely manage local or remote electronic devices over the network or via the Web. Digi offers the highest levels of performance, flexibility and quality, and markets its products through a global network of distributors and resellers, systems

Free 4GWE eNewsletter

Email

SUBMIT



Exploring the Opportunities and Challenges of the 4G Future

October 4-6, 2010
Los Angeles Convention Center
Los Angeles, California

Register Now!
Click Here

RSS FEEDS

- [RSS Wireless Blog](#)
- [RSS 4G Industry News](#)
- [RSS 4G FAQ](#)
- [RSS Wireless Jobs](#)

integrators and original equipment manufacturers (OEMs). For more information, visit Digi's Web site at <http://www.digi.com> , or call +852-2833-1008.

All brand names and product names are trademarks or registered trademarks of their respective companies.

Press Contacts: Kylie Chan Channel Marketing Manager, Asia Pacific Digi International Tel: +852-2833-1008 Fax: +852-2572-9989 Email: kylie.chan@digi.com SOURCE Digi International

As a community-building service, TMCnet allows user submitted content which is not always proofed by TMCnet editors. If you feel this entry is of inferior quality or wish to report it for some reason, please forward the URL to "webedit [AT] tmcnet [DOT] com" with your comments.

[[Back To 4g-wirelessevolution.tmcnet.com's Homepage](#)]

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.

4GWE Online Communities

[WiMAX](#)
[Wireless Backhaul](#)
[Broadband Stimulus](#)
[LTE](#)
[What is Global Online Communities ?](#)

4GWE Channels

[IP Multimedia](#) New

TMCnet Industries Site

[4G Wireless/WiMAX](#)
[Cable](#)
[Robotics](#)
[Satellite](#)
[Green Technology](#)
[iPhone](#)
[Gadgets](#)
[Health Care](#)
[Education](#)
[Smart Products](#)
[Business Video](#)