

4G Wireless Evolution



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

Global Online Communities

Type I

WiMAX

WiMAX Latest News, Free Resources ...

**LTE**

LTE Latest News, Free Resources...

**Wireless Backhaul**

Wireless Latest News, Free Resources..

4GWE HOME

Important ↓

Events ↓

Publications ↓

Free Resources ↓

4g Blogs

WiMAX News

LTE NEWS

INDUSTRIES

VERTICALS

PUBLICATIONS

FREE
RESOURCES

INTERNATIONAL

EVENTS

COMMUNITIES

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

» 4G WIRELESS
FEATURED ARTICLES

NEWS

[May 20, 2009]

DIGI'S CELLULAR ROUTER ENABLES HIGH-BANDWIDTH APPLICATION

May 20, 2009 (AsiaPulse via COMTEX) -- (Full text of statement. Contact details below.) MEDIA RELEASE PR34735 High-Speed Cellular Router Enables High-Bandwidth Applications in Remote Industrial Environments MINNETONKA, 20 /PRNewswire-Asia/ -- Digi Connect(R) WAN 3G IA ideal for industrial automation, utility, pipeline and traffic applications International (Nasadq: DGII) today introduced the Digi Connect WAN 3G IA, a third generation (3G) Wireless WAN router providing secure primary and backup connectivity to remote devices in severe environments. It supports industrial protocols and high-speed 3G connectivity enabling high-bandwidth applications like remote video surveillance in harsh environments for utility, pipeline, traffic, industrial automation and other industrial applications.

(Logo: <http://www.prnasia.com/xprn/sa/200706131>)

"The Digi Connect WAN 3G IA is industrial certified provides high-speed connectivity enabling new applications in severe environments," said Larry Kraft, senior vice president of global sales and marketing, Digi International. "It offers an industrial temperature rating and other industry features that make it easy to connect remote industrial devices." The Digi Connect WAN 3G IA provides secure connectivity through both HSDPA (GSM) and EVDO (CDMA) connections. It includes Class 1 Division 2 industrial certification. It also includes Modbus TCP support for easy connectivity to programmable logic controllers (PLCs), Remote Terminal Units (RTUs) and other industrial devices.

Additionally, the Digi Connect WAN 3G IA includes Ethernet and serial ports, a terminal block for 9-30 pins and a din rail kit for mounting in industrial environments.

It features an industrial temperature rating of -25 degree Celsius to 75 degree Celsius (-13 degree Fahrenheit to 167 degree Fahrenheit) for GSM models and -30 degree Celsius to 75 degree Celsius (-22 degree Fahrenheit to 167 degree Fahrenheit) for CDMA models.

The Digi Connect WAN 3G IA features built-in VPN with IPSec for creating secure connections over public networks. It also features Dial SureLink(TM) for persistent connections over wireless networks and Dial Connectware(R) Manager for easy



configuration and maintenance of large installations. It also supports Python, an easy to use, object based, free, open-programming language for developing customized controlling applications.

The Digi Connect WAN 3G IA is available starting at less than \$800 MSRP. For more information, visit <http://www.digi.com/products/cellulargateways/digiconnectwanfamily.jsp> . For helpful information on IP enabling industrial devices, visit Digi industrial expert Lynn Linse's blog at <http://blog.iatips.com/> .

About Digi International Digi International is making wireless M2M easy by developing reliable products and solutions and securely manage local or remote electronic devices over the network or via the Web. Digi offers the highest levels performance, flexibility and quality, and markets its products through a global network of distributors and resellers, system integrators and original equipment manufacturers (OEMs). For more information, visit Digi's Web site at <http://www.digi.com> 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**
+852-2572-9989 Email: kylie.chan@digi.com SOURCE: Digi International

[[Back To 4g-wirelessevolution.tmcnet.com's Homepage](http://www.4g-wirelessevolution.tmcnet.com)]