

Embedded Star

Your opinion can win you \$1000!

PLEASE TAKE A SHORT SURVEY.

go!

Embedded system blog and directory

· **Ads by Google**

[3G Mobile Router](#)

[GSM Network](#)

[Secure GSM](#)

[Embedded Wireless](#)

[Wireless](#)

home : : contact : : e

Embedded Star covers the embedded systems industry.

Ads by Google



[Single Board Computer](#)

Large Variety of Products
On-line
Catalog/Convenient E-Store

www.Ampro.com

[Industrial Monitor](#)

6.4" - 40" LCD, Multiple Mountings Touchscreen, NEMA, Sunlight AV DVI

www.RackmountMart.com

[Wireless Connection](#)

Struggling to Connect Your Devices Profitably?

www.jasperwireless.com

[Wireless Broadband Access](#)

Create A Hotspot Anywhere NETGEAR 3G Mobile Broadband Router

www.netgear.com/3Gmobilerouter

[Learn PIC Programming](#)

Attend Microchip MASTERS Conference July 27 - Aug 1, 2009

www.Microchip.com/masters

Embedded Directory

[Articles](#)
[White Papers](#)
[Downloads](#)
[Vendors](#)
[News Archives](#)

Subscribe to Embedded Star

Digi Connect WAN 3G IA

Posted by Ken Cheung in [Wireless](#) on Wednesday, May 13, 2009

[Teridian Semiconductor 78M6612 Energy Measurement Chip](#) »

« [Avalue EMX-945GSE Mini-ITX Motherboard with Intel Navy Pier Platform](#)

The Digi Connect WAN 3G IA is a 3G Wireless WAN router for secure primary and backup connectivity to remote devices in severe environments. The Connect WAN 3G IA supports industrial protocols and features high-speed 3G connectivity enabling high-bandwidth applications like remote video surveillance in harsh environments. It is ideal for utility, pipeline, traffic, industrial automation, and other industrial applications. The Digi Connect WAN 3G IA is available for under \$800 MSRP.

[Industrial Panel PCs](#)

Industrial Panel PC's 6.4" to 20" Panel Mount / Chassis / Open Frame

www.industrialimage.net/

[HP Mini Laptop](#)

With Mobile Broadband Built-In \$199.99 w/2yr activation

VerizonWireless.com



Ads by Google

The Digi Connect WAN 3G IA support both HSDPA (GSM) and EVDO (CDMA) connections and features 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. In addition, the Digi Connect WAN 3G IA includes both Ethernet and serial ports, a terminal block for 9-30 VDC power, a din rail kit for mounting in industrial environments, and an industrial temperature rating of -25° C to 75° C (-13° F to 167° F) for GSM models and -30° C to 75° C (-22° F to 167° F) 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 Digi SureLink for persistent connections over wireless networks and Digi Connectware Manager for easy setup, configuration and maintenance of large installations. It also supports Python, an easy to use, object based, free, open-source programming language for developing customized controlling applications.

More information: [Digi International](#)

If you found this page useful, bookmark and share it on:

[del.icio.us](#) [digg](#) [yahoo](#) [furl](#) [reddit](#) [newsvine](#) [spurl](#) [blink](#) [simpy](#) [blogmarks](#)

[Teridian Semiconductor 78M6612 Energy Measurement Chip](#) »

« [Avalue EMX-945GSE Mini-ITX Motherboard with Intel Navy Pier Platform](#)

Possibly of Interest

[Embedded Blog](#)
[Jobs](#)
[Free Journals](#)

Embedded Blog

[Articles](#)
[Boards, Busses](#)
[BSP](#)
[Components](#)
[Database](#)
[Design Services](#)
[DSP](#)
[EDA Tools](#)
[Embedded Systems](#)
[Equipment](#)
[FPGA](#)
[IDE](#)
[Industrial](#)
[IP Core](#)
[Microcontrollers](#)
[Models, Simulations](#)
[Networking](#)
[Reference Design](#)
[Research](#)
[Robotics](#)
[RTOS](#)
[Test Solution](#)
[UML](#)
[Wireless](#)
[Other](#)

- [Digi Connect ME 9210 Embedded Device Server](#)
- [Digi JumpStart Kits](#)
- [Digi ConnectPort X4 Gateway](#)
- [iDigi Tank for Storage Tank Monitoring Applications](#)
- [SENA Parani-MSP1000 Multi-Port Bluetooth Access Point](#)



Google Search

- Web
 www.embeddedstar.com
 edageek.com
 edablog.com

Embedded Star Newsletter

Don't have time to visit Embedded Blog everyday? Then sign up for our free newsletter. We'll send you an email when we have something to share with you. Your email address will be kept confidential and we will not share, sell, or rent it to anyone. You can unsubscribe at any time by clicking a link in the email.

Enter your email address to sign up for our free newsletter:

Subscribe

If you are familiar with RSS feeds, you can also sign up for our free [blog feed](#). Our RSS feed is updated in real-time while our newsletter is updated daily.



EDA News

[Ethernet Direct Annou](#)
[Industrial Switches](#)
[Promwad Innovation \(](#)
[Processors, Platforms](#)
[Telegesis Launches E](#)
[VDC Research Comr](#)
[Systems Acquisition](#)

Add to: [Google](#) [Yahoo](#) [Technorati](#) [NewsGator](#) [Bloglines](#) [Netvibes](#) [Pageflakes](#)

Copyright © 2002-2009 Online Destiny Ltd : : [Top](#) : : [Home](#) : : [Blog Archives](#) : : [Blog Feed](#) : : [EDA Geek](#) : : [EDA Blog](#) : : [FPGA Blog](#) : : [iZachy](#) : : |
Embedded Star is a trademark of Online Destiny Ltd. All other trademarks are the property of their respective owners.
