

Digi Launches Industry's First Multi-Function Wireless Programmable Terminal Server

Posted November 16th, 2010 by Digi International (/user/digi-international)

vote



New ConnectPort LTS acts as a terminal server and ZigBee gateway MINNETONKA, Minn. (Nov. 16, 2010)-Digi International (http://www.digi.com/)

(NASDAQ: DGII) today introduced the ConnectPort LTS, the industry's first multi-

<u>(http://b(http://www.digi.com/products/serialservers/connectportits.isp#overview)</u> provides serial-to-IP connectivity and optional ZigBee <u>uzz.yahoo</u> wireless communications. This minimizes equipment space requirements and reduces cost by combining a <u>.com/buz</u> terminal server and wireless gateway in one device. The ConnectPort LTS is ideal for utilities, security, building

 $\overline{\frac{22}{2}}$ automation, retail, industrial automation, healthcare, data center management and other applications.

<u>targetUrl</u>"The ConnectPort LTS makes it easier and more cost effective for customers to access their critical device <u>=http%3</u>information, "said Larry Kraft, senior vice president of global sales and marketing, Digi International. "Whether its <u>A%2F%2</u>serial-to-IP or wireless communications, the ConnectPort LTS allows customers to connect to and mange their <u>Fwww.pre</u>devices with ease."

ssreleaseConnectPort LTS serial servers deliver secure, reliable, flexible and cost-effective RS-232/422/485 serial-topoint.comEthernet connectivity and are available in eight, 16 and 32-port options. The wireless version features ZigBee <u>%2Fdigi</u>-communications, an internal modem and USB 2.0 ports for expandability. All ConnectPort LTS serial servers <u>launches-</u>include dual GB Ethernet for extreme reliability, an SD memory slot for data storage and a large LCD screen for <u>industry0</u>easy configuration, monitoring and diagnostics.

<u>39s-first-</u>The Linux-based ConnectPort LTS is programmable with Python support and a software development kit. <u>multifunct</u>Advanced software features include an IPv4/v6 dual stack, user port sharing, port logging, SSHv2 and SSL.

<u>ion</u>-The ConnectPort LTS is available now for \$1,283, and the wireless ConnectPort LTS W is available now for <u>wireless</u>-\$1,511. For more information, visit<u>www.digi.com/products/serialservers/connectportlts.jsp#overview</u> <u>program(http://www.digi.com/products/serialservers/connectportlts.jsp#overview)</u>.

About Digi International

Digi International is making wireless M2M easy by developing reliable products and solutions to connect and

Ads by Google levels of performance, flexibility and quality, and markets its products through a global network of ViaCord® Cord distributors and resellers, systems integrators and original equipment manufacturers (OEMs). For **Blood Bank** more information, visit Digi's Web site atwww.digi.com (http://www.digi.com/), or call 877-912-15 Years Of Cord 3444. Blood Experience! Get **Press Contacts:** A Free Jan McBride Information Kit Digi International Today. 952-912-3473 www.ViaCord.com/Cor...

Matt Serra Mulberry Marketing Communications 312-664-1532

For more information, visit Digi's Web site at<u>www.digi.com (http://www.digi.com)</u>, or call 877-912-3444 (U.S.) or 952-912-3444 (International).

News Source : Digi Launches Industry's First Multi-Function Wireless Programmable Terminal Server ()



Personalized M&M'S® Concerned 2010
► Forward this page to a friend (#)
САРТСНА
This question is for testing whether you are a human visitor and to prevent automated spam submissions.
Math Question: * 2 + 0 = Solve this simple math problem and enter the result. E.g. for 1+3, enter 4.
Copy this html code to your website/blog and link to this press release. <a <br="" href="http://www.pressreleasepoint.com/digi-launches-industry039s-
first-multifunction-wireless-programmable-terminal-server">class="active">Digi Launches Industry's First Multi-Function Wireless Programmable Terminal Server
Contact Author
Contact this user
Your name: *
Email: *
Comment: *
САРТСНА
This question is for testing whether you are a human visitor and to prevent automated spam submissions.
Math Question: * 14 + 4 = Solve this simple math problem and enter the result. E.g. for 1+3, enter 4.
Send