

Headlines



Digi Introduces First Embedded Module to Enable FIPS 140-2 Security for Wireless Devices (- XPress(TM) Crypto Module enables OEMs and integrators to fast track development of network products where FIPS validation is required -)

MINNETONKA, Minn., Mar 22, 2011 (BUSINESS WIRE) – Digi International (NASDAQ:[DGI](#)) today introduced the XPress Crypto Module, the industry's first cryptographic embedded module for developing wireless and wired devices that meet stringent federal cryptography standards required for many government, financial and other regulated industries. The XPress Crypto Module is validated by the National Institute of Standards and Technology (NIST) to Level 2 of the Federal Information Processing Standard (FIPS) 140-2 (certificate #1452). Digi has designed the cryptographic module into its XPress Ethernet Bridge, a 900 MHz wireless Ethernet bridge, in order to market the product as "FIPS 140-2 Inside." OEM customers can follow this same design process to achieve rapid time to market for products bearing the official NIST FIPS 140-2 logo.

"Most federal agencies can only purchase wireless security products that include validated FIPS 140-2 software and hardware," said Steve Mazur, director of government sales, Digi International. "The FIPS 140-2 validation process is time consuming and complex. Digi now offers a way to bring NIST FIPS 140-2 labeled products to market without spending months in certification testing."

The XPress Crypto Module is FIPS 140-2 Level 2 certified and provides data encryption in a secure hardware platform. The cryptographic boundary is limited to the module so product features can be added without requiring recertification. The module supports a Serial Peripheral Interface (SPI) and can be readily embedded in a host microcontroller circuit. A USB control interface allows passwords and encryption keys to be set from a PC, ensuring physical control over access to the configuration. The circuit board is treated with a government approved tamper-

government approved, tamper-evident coating to protect encryption keys from being compromised.

The module features an industrial temperature range (-40 deg C to +85 deg C) and small form factor (30 mm x 50 mm x 15 mm), allowing it to be used in a wide variety of applications. Digi also offers other FIPS certified products including the Digi Passport(R) FIPS console server and XPress 900 MHz Ethernet Bridge.

XPress Crypto Module development kits are available now for \$399. For more information about the XPress Crypto Module, visit <http://www.digi.com/xpresscrypto>.

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 integrators and original equipment manufacturers (OEMs). For more information, visit Digi's Web site at <http://www.digi.com>, or call 877-912-3444.

For more information, visit Digi's Web site at <http://www.digi.com>, or call 877-912-3444.

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

SOURCE: Digi International

CONTACT:

Press Contacts: Jan McBride Digi International (952) 912-3473 jan_mcbride@digi.com or Matt Serra Mulberry Marketing Communications (312) 664-1532 mserra@mulberrymc.com

Copyright Business Wire 2011

[Help](#) | [Contact Us](#) | [Log On](#) | [Become a Client](#) | [Legal Notices](#) | [Privacy Policy](#)
Copyright 2000/2001 myCFO, Inc. All Rights Reserved.

Charts and Quotes.

Copyright © 2011 MarketWatch, Inc. All rights reserved. Please see our [Terms of Use](#). MarketWatch, the MarketWatch logo, and BigCharts are registered trademarks of MarketWatch, Inc. Intraday data is at least 15-minutes delayed. Intraday data is provided by [ComStock](#), an Interactive Data Company and subject to the [Terms of Use](#).

News provided by Comtex.