

**SEARCH Archives**

Enter keywords



Sponsored by:



Read the latest print edition of Control Engineering.

Sign up for our free industry newsletters.

**Wi-Fi Version Of XBee Module Released**

**Digi International's Wi-Fi Module Is Designed To Be Compatible Not Only With XBee Modules, Creating A Single Board Design For Wireless Products**

08/01/2011



Digi International introduced the XBee Wi-Fi, an embedded module that enables industry leading low power, serial-to-Wi-Fi networking in the popular XBee form factor. Because of the XBee's common footprint and application programming interface (API), customers can now create a single board design for wireless products that supports 802.15.4, ZigBee, ZigBee Smart Energy, 2.4 GHz, 900 and 868 MHz, Wi-Fi and proprietary DigiMesh protocols.

"XBee modules offer developers tremendous flexibility and are extremely easy to use," said Larry Kraft, senior vice president of global sales and marketing, Digi International. "By adding a low-power Wi-Fi module to the XBee product family we give customers the fastest and most flexible way to get Wi-Fi up and running on their systems."

Reportedly ideal for energy management, wireless sensor networks and intelligent asset management, the XBee Wi-Fi offers 802.11 b/g/n networking and flexible SPI and UART serial interfaces. Because the module includes the 802.11 b/g/n physical layer, baseband MAC and TCP/IP stack, developers can add Wi-Fi to their products simply by connecting to the XBee Wi-Fi's serial port. The XBee Wi-Fi comes with modular certification for the U.S., E.U., Canada and a number of other countries, further reducing the time to market, development expense and design complexity.

[www.digi.com](http://www.digi.com)

Digi International

" - Edited by Chris Vavra, *Control Engineering*, [www.controleng.com](http://www.controleng.com)"

**Related News:**

- [Fieldbus Foundation brings more information through HSE with Wireless and Remote I/O - 06.06.2011 15:13](#)
- [Wireless Application: Western refining cuts wiring costs, improves performance - 23.05.2011 17:46](#)
- [PLCS, PACs, IPCs – Does it matter? - 13.01.2011 01:37](#)

[<- Back to: More News](#)

For a wide range of Automation and Control products

Download for **FREE** and insert into your designs

Register for **FREE Webinar**

**STEP #1**

**49 CFR Real-Time Answers**

Contextualization and Hierarchical Display: HMI per API 1165

**invenSys**  
Operations Management

**Pol Of The Week**

Which of these PLC programming languages does your company's controls engineering team utilize most frequently?

- Ladder diagram (LD)
- Function block diagram (FBD)
- Structured text (ST)
- Instruction list (IL)
- Sequential function chart (SFC)

6468+

[Vote Now](#)

[Click Here for Poll Archives](#)

*Sponsored by:*



Control Engineering's global reach engages engineers from around the world.

Click the logos below to visit our international partners and find out the latest engineering news from the Czech Republic, Poland, China and Europe.



### **Automation Integrator Guide**

[Search the online](#)

[Automation](#)

[Integrator Guide](#) to find more information on system integrators and the Control System Integrators Association.



### **Events and Awards**

[Check out](#) what Control Engineering is doing with its in-house promos and events. [»](#)

