

**Telecom : English**

**Digi launches Wi-Fi version of popular XBee module**

Displayplus.net 2011.08.06

<http://www.displayplus.net/xe/79535>



USA - Digi International ([www.digi.com](http://www.digi.com)) 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."

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 is fully tested at manufacture and 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.

XBee Wi-Fi development kits are available now for \$149. For more information about the XBee Wi-Fi, visit <http://www.digi.com/xbeewifi>.

You would..

Trackback : <http://www.displayplus.net/xe/79535/dfo/trackback>

List

Subject

**Machine-to-Machine Markets: The Machine Revolutions**

Brazil - Latin America has a mobile phone penetration of approximately 103%, a figure that indicates some level of saturation. In this sense, the Machine-to-Machine (M2M) technologies market appear with...

**Harris and Nokia Siemens Networks join nationwide public safety 700 MHz LTE demonstration network**

USA - Harris ([www.harris.com](http://www.harris.com)) announced that its complete public safety LTE solution is now operational within the 700 MHz Public Safety Broadband Demonstration Network. The Public Safety Communicatio...

