

Live WEBINAR: REGISTER NOW ▶
Implementing Field Oriented Motor Control in SmartFusion™ Intelligent Mixed Signal FPGAs
 Actel Microsemi

Monthly E-letter
 Latest edition | [Subscribe](#)

Mouser Stocking Digi International XBee-PRO ZB Programmable Modules

[Mouser Electronics](#) AUGUST 3RD, 2010



[E-mail](#) | [Print](#) | [More](#)

Program Directly to XBee Module via Built-in Processor

Mansfield, Texas, USA – August 3, 2010 – Mouser Electronics, Inc., known for its rapid introduction of the newest products, today announced it is stocking the Digi International XBee-PRO® ZB Programmable Modules.



Digi International XBee-PRO® ZB Programmable Modules make customizing [ZigBee](#) applications easy because a built-in processor enables the customization separate from the RF code. Programming directly on the Digi International XBee-PRO ZB Programmable Modules eliminates the need for a separate processor. Because the [Wireless](#) software is isolated, applications can be developed using Digi International XBee-PRO Programmable Modules with no risk to RF performance or [Security](#). XBee-PRO ZB embedded RF modules provide cost-effective wireless connectivity to devices in ZigBee mesh networks. The XBee-PRO ZB Programmable Dev Kit (XBP24-BZTB-DK) makes it easy to develop designs using XBee-PRO ZB Programmable Modules. Learn more

Known for its focus on design engineers with its broad product line, unsurpassed customer service, advanced on-line catalog and innovative product marketing, Mouser continuously offers customers the newest products and latest technologies for their new design projects.

Mouser Electronics' website with interactive online catalog is updated daily and searches over 6.7 million products to locate over a 1.6 million part numbers available for easy online purchase. Plus, it houses downloadable data sheets, supplier-specific reference designs, application notes, technical design information and engineering tools.

Mouser Electronics' website with interactive online catalog is updated daily and searches over 6.7 million products to locate over a 1.6 million part numbers available for easy online purchase. Plus, it houses downloadable data sheets, supplier-specific reference designs, application notes, technical design information and engineering tools.

About Mouser

Mouser Electronics, Inc. is an electronic component distributor, focused on the rapid introduction of new products and technologies to electronic design engineers. Mouser.com features more than 1.6 million products online from more than 400 manufacturers. Mouser publishes multiple catalogs per year providing designers with up-to-date data on the components now available for the next generation of electronic devices. Mouser ships globally to over 270,000 customers in 170 countries from its 432,000 sq. ft. state-of-the-art facility in Mansfield, Texas. For more information, visit www.mouser.com.

About Digi International

Digi International offers innovative products and technologies that enable you to connect and manage serial, USB, and other electronic devices locally, remotely, over the network or via the web. Digi International makes device networking easy by developing products and technologies that are cost-effective and easy to use. Visit www.digi.com/.

Trademarks

Mouser and Mouser Electronics are registered trademarks of Mouser Electronics, Inc. All other products, logos, and company names mentioned herein may be trademarks of their respective owners.

ADVERTISEMENT

Intel® Embedded Design Center

Ask. Click. Get answers. Click to chat now with an Intel engineer. [Learn More >](#)

intel Embedded

Ask. Click. Get answers.

Chat with an Intel engineer. [Learn More >](#)

ADVERTISEMENT

VIDEO: Rapid product development with SmartFusion™ and Micrium's μC/OS-III

WATCH NOW ▶

Actel POWER MATTERS

ADVERTISEMENT

SMARTFUSION™

DESIGN FEARLESSLY

Submit your design idea to WIN A SMARTFUSION EVAL KIT ▶

Actel Microsemi

Explore:

166 - 30 -

mouser electronics

[Home](#) > [News](#) > [New Products](#) > [Mouser Electronics](#)

More from this issue:

- [National Instruments Introduces New Ethernet Data Acquisition Platform](#)
- [XMOS Customers Build Better Products, Faster](#)

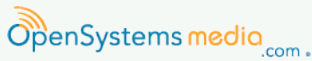
Share this page (and/or comment):



Submit Comment

Leave a verified comment using

This entry was posted on Tuesday, August 3rd, 2010 at 7:15 am and is filed under [New Products](#), [News](#). You can follow any responses to this entry through the [RSS 2.0](#) feed. You can [leave a response](#) or [trackback](#) from your own site.



ADVERTISEMENT

Ask. Click. Get answers.

Chat with an Intel engineer. [Learn More >](#)

[croTCA Systems](#)

Embedded COMPUTING DESIGN

Silicon, software, and strategies for embedded devices

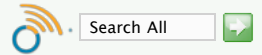
Embedded Computing Design magazine is the resource for engineers, architects, and decision makers involved with embedded devices. Topics explored span silicon, software, and strategies for designing and connecting with small devices in mobile, automotive, home, industrial, and medical applications. Departments include Deep Green discussing the latest in energy efficient, low power designs and applications. Content is available in print, E-letter, E-cast, white papers, video, RSS, social networks, and more. Subscriptions are free of charge.

E-mail us: [Editor](#), [Sales](#)

Subscribe: [Print](#), [E-letter](#), [E-mag](#)

Advertise: [Media Kit](#), [Editorial Calendar](#)

Contribute: [Submit your content](#) ([Editorial Guidelines](#))



©MMX Embedded Computing Design. An [OpenSystems Media](#) publication.

[Need help?](#) [Find a bug?](#) Please let us know!