

Switch to **SUSE® Linux Enterprise** and
save up to 50% over Red Hat support.
[Learn more →](#)



EDA News - electronic design automation, semiconductor, embedded system

home :: contact :: embedded :: fpga ::

· [Ads by Google](#)

[Digi Arm](#)

[GSM Network](#)

[Application Software](#)

[Custom Applications](#)

[Embedded](#)

EDA Geek publishes news about the electronic design automation and semiconductor industry.

Ads by Google



[Embedded Systems](#)

Customized Solutions,
Full Line Of Products &
Compact Embedded
Systems

www.Advantech.com

[Wireless Sensor Networks](#)

Hardware and Software
Solutions OEM and
System Integrators

www.xbow.com

[BlackBerry® Solutions](#)

The Complete Wireless
Solution For Your Global
Business. Learn More.

BlackBerry.com/GetTheFacts

[Embedded Systems Design](#)

Rugged COTS
Embedded Computers
MIL-STD Rated
Subsystems for C4ISR

www.Parvus.com

[Wireless Connection](#)

Struggling to Connect
Your Devices Profitably?

www.jasperwireless.com

[News Archives](#)

[Boards, Busses](#)

[BSP](#)

[Chassis](#)

[Subscribe to EDA Geek](#)

Spectrum Design Offers Fixed Price for Wireless Design Services

Posted by EDA Geek News Staff in [Design Services](#), [Wireless](#) on Tuesday, May 12, 2009

[Curtiss-Wright to Develop Freescale QorIQ P4080 Single Board Computers](#) »

« [CEVA Announces Functional Silicon for TeakLite-III DSP Core](#)

Digi International (NASDAQ: DGII) announced the enhancement of its wireless design services by Spectrum Design with fixed price offerings. Spectrum Design is a Digi subsidiary that offers complete hardware and software wireless design services, including wireless strategy consulting and product customization for specific customer needs. This enables OEMs to quickly and easily add wireless capabilities to new and existing products. Spectrum Design now offers fixed prices on select services making it easier and faster for customers to begin working with Spectrum Design's team of wireless experts.

[Digi-Key Electronics](#)

Instant Availability, Pricing Specs. Quality
Components & Service

www.digikey.com

[HP Mini Laptop](#)

With Mobile Broadband Built-In \$199.99

w/2yr activation

VerizonWireless.com



Ads by Google

"Spectrum Design understands our goals and industry," said Spectrum Design customer Franco Chirico, Executive Vice President of Development and Manufacturing, Passtime. "Spectrum Design's team has taken an interest in our industry and what we are trying to achieve. We have found a fine balance between quality and performance while maintaining a competitive edge in lowering costs."

"From formulating a wireless strategy to optimizing product design, we can help our customers every step of the way," said Joel Young, CTO and senior vice president of research and development, Digi International. "With our new fixed price services, customers can now easily order services just like they would order Digi hardware."

Spectrum Design services include a unique wireless strategy review that helps customers develop an overall approach for adding wireless features to their products, and hardware design reviews by engineers experienced in designing with Digi embedded technologies. Spectrum Design services also include custom device driver development, customized antenna design and Python application development for Drop-in Networking products. Spectrum Design can also develop custom interfaces for Digi's unique Flexible Interface Modules (FIMs) available on the Digi Connect ME® 9210, ConnectCore[tm] 9P 9215 and ConnectCore[tm] Wi-9P 9215 modules; and NS9210 and NS9215 NET+ARM microprocessors.

Spectrum Design services can also be used as part of Digi's new iDigi wireless M2M solution bundles. At the heart of iDigi is the iDigi platform, a Platform as a Service

[Components](#)
[Database](#)
[Design Flow](#)
[Design Services](#)
[DSPs](#)
[EDA Tools](#)
[Embedded Systems](#)
[Equipment](#)
[Events, Training](#)
[Foundry](#)
[FPGAs](#)
[IDE](#)
[Industrial](#)
[IP Cores](#)
[Microcontrollers](#)
[Models, Simulations](#)
[Networking](#)
[Other](#)
[Reference Design](#)
[Research](#)
[Robotics](#)
[RTOS](#)
[SIP](#)
[Software](#)
[Test Solution](#)
[UML](#)
[Wireless](#)

(PaaS) that quickly and easily connects remote assets to a customer's application. iDigi Spectrum Design services include connecting devices to the iDigi platform, Python prototyping services and adding wireless connectivity to devices.

Spectrum Design wireless strategy reviews are available for \$10,000; hardware design reviews for \$5,000; and JumpStart prototypes including three production ready prototype boards with full design files based on Digi JumpStart Kits® for \$30,000.

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, call **877-912-3444**.

If you found this page useful, bookmark and share it on:

[del.icio.us](#) [digg](#) [yahoo](#) [furl](#) [reddit](#) [newsvine](#) [spurl](#) [blink](#) [simpy](#) [blogmarks](#)

[Curtiss-Wright to Develop Freescale QorIQ P4080 Single Board Computers »](#)

« [CEVA Announces Functional Silicon for TeakLite-III DSP Core](#)

Possibly of Interest

- [Digi Launches Three iDigi Development Kits](#)
- [Digi International Green Design Contest Features \\$20,000 in Prizes](#)
- [Digi International Announces iDigi Energy Wireless M2M Solution](#)
- [Spectrum Design Solutions Merges with Digi International](#)
- [Digi DialServ Connects Legacy Phones to Cellular IP Networks](#)

» [Apple iPhone 3GS F](#)
 » [Cadence QRC Extr](#)
[Supports TSMC iRCX](#)
 » [Agilent Announces](#)
[E/D pHEMT Process](#)
 » [Cadence Integrates](#)
[Encounter Digital Imp](#)
 » [4G World Conferen](#)
[Keynotes](#)
 » [Jungo Launches Me](#)
[for In-car Infotainment](#)
 » [Ocular Announces C](#)
[Touch Screens](#)
 » [Vishay Unveils 2.5-/](#)
[IGBT and MOSFET D](#)
 » [Tektronix Announce](#)
[Analysis Software](#)
 » [IBASE Introduces S](#)
[Signage System](#)
 » [Sans Digital Unveils](#)
[Storage with LCD Dis](#)
 » [OCP-IP Publishes V](#)
[for Video SoCs](#)
 » [LiMo Foundation An](#)
[Platform](#)
 » [SMIC, Chingis Tean](#)
[Process, IP Portfolio](#)

Free Industry Resources



[ABCs of RFID: Understanding and Using Radio Frequency Identification:](#)

Read this in depth overview of RFID technology and capabilities, major standards...



[Hacking Your PBX: 15 Ways to Make the Most of a Modern Phone System:](#)

Discover the tips and tricks to help PBX users optimize their business phone setup....

Google Search

Web
 edageek.com
 www.embeddedstar.com
 edablog.com

EDA Geek Newsletter

Don't have time to visit EDA Geek everyday? Then sign up for our free newsletter. We'll send you an email when we have something to share with you. Your email address will be kept confidential and we will not share, sell, or rent it to anyone. You

can unsubscribe at any time by clicking a link in the email.

Enter your email address to sign up for our free newsletter:

If you are familiar with RSS feeds, you can also sign up for our free [news feed](#). Our RSS feed is updated in real-time while our newsletter is updated daily.

Add to: [Google](#) [Yahoo](#) [Technorati](#) [NewsGator](#) [Bloglines](#) [Netvibes](#) [Pageflakes](#)

Copyright © 2006-2009 Online Destiny Ltd : : Top : : Home : : News Feed : : Dad Blog
EDA Geek is a trademark of Online Destiny Ltd. All other trademarks are the property of their respective owners.