



Silex provides solutions to connect devices to wired and wireless networks.

## Silex Technology America News

When it Absolutely Must Connect

March 2012 - Vol 1, Issue 2

### In This Issue

- New Product Announcements
- Silex "USB over IP" Technology Deployed in Over 5 Million Devices!
- Silex Adds Learning Center to Website
- Connect with Silex

### Quick Links

- [Silex Technology America Home Page](#)
- [Silex Products](#)
- [Contact Us](#)

### Connect with Silex at ESC in San Jose, Calif. March 27-29

See our next-generation, 802.11n embedded intelligent modules based on the Qualcomm Atheros AR6003 along with a complete showcase of our products to solve your WiFi and embedded networking challenges.



The Embedded Systems Conference (ESC), Design West Summit takes place March 26-29, 2012 in San Jose at the McEnery Convention Center. You can find us in Booth #1141.

[Use this link](#) to obtain a free registration pass for the show.

Please contact [sales@silexamerica.com](mailto:sales@silexamerica.com) to schedule an appointment with one of our team members.

### New Products From Silex: 802.11a/b/g/n & Bluetooth 4.0 Dual-Band Solutions Based on Qualcomm Atheros AR6003 Radio

Silex's [SX-SDPAN SDIO System in Package \(SiP\)](#) allows device manufacturers to easily add wireless in a small form factor at the lowest cost for portable electronic devices. If you are seeking 802.11n WLAN throughput, range and power efficiency along with Bluetooth 4.0 functionality, our SX-SDPAN delivers the latest capabilities and more.



Read more about the [SX-SDPAN's features and specifications](#).

The [SX-SDMAN SDIO Radio Module](#) has been designed to ensure the highest quality Wi-Fi performance as Silex provides design and production validation. The SX-SDMAN also can save cost by providing FCC and Telec modular certification. Finally, the SX-SDMAN module approach helps future-proof your design as Silex plans to offer next generation radio solutions in the same form factor.

Read more about the [SX-SDMAN's features and specifications](#).

SX-SDPAN and SX-SDMAN samples are now available for evaluation. Silex Technology also provides an evaluation kit that includes a sample radio driver and tools to test basic wireless functionality, throughput and RF characteristics.

Whether you select the SX-SDPAN, SX-SDMAN or any Silex Technology product, we provide both hardware and software engineering services including custom driver development, as well as turnkey product design and manufacturing.

[Read the press release...](#)



## Silex "USB over IP" Technology Deployed in Over 5 Million Devices!



Silex Technology Inc., is the dominant supplier of USB over IP technology that enables a USB device to be shared on a network. Silex provides external box solutions (e.g., SX-2000WG and SX-3000GB) and licenses the technology to be included in various devices like iPod docks, printers and routers.

"We are excited to pass a major shipment milestone," stated Keith Sugawara, **USB over TCP/IP SDK** VP of Business Development. "Our growth continues to accelerate with an estimated 2012 target of an additional 2.5 million devices."

In addition, Silex will be adding various enhancements to our core technology in the near future. These announcements are related to allowing multiple users to simultaneously share a USB disk drive and enabling various "cloud" applications.

## Silex Adds Learning Center to Website

In an effort to create customer value with a technology resource for WiFi, Bluetooth, WLAN, networking technology and more, we have consolidated information in our website's new Learning Center.

In the Silex Learning Center, you'll find a collection of White Papers from Silex, other technology companies and industry leaders to offer you a way to gather relevant general embedded Wi-Fi technology information.



To assist our customers with in-depth Silex product information, you will also find an Application Notes section in an easy to navigate format. And to learn more about Silex's most recent announcements, check out our Blog posts and past newsletters.

Go to the new [Learning Center](#) now...

## Connect with Silex

Do you want to stay more connected to Silex to see what we've been up to and where we are headed? It's easy to do when you "Like" us on Facebook and "Follow" us on Twitter.

We'll use these social media marketing tools to announce breaking news about our company and our products.

We look forward to watching our Facebook fans and Twitter followers grow so that we can better know our customers and provide you with products and technology to meet your needs.

Like us on **Facebook** 

Follow us on **twitter**