



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

Silex Technology America News

When it Absolutely Must Connect June 2012 - Vol 1, Issue 3

In This Issue

New Serial to Wi-Fi Intelligent Modules

3rd-Generation SDIO Card Module Launched

Silex Introduces USB Device Servers

Silex Case Study - AMX

Connect with Silex

Quick Links

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

Silex to Announce Freescale Partnership at the Freescale Technology Forum (FTF)

Silex will be promoting a new strategic partnership with Freescale Semiconductor by participating as a Silver Sponsor at the Freescale Technology Forum. This embedded computing solutions event will be held at the JW Marriott San Antonio Hill Country Resort & Spa on June 18 -21, 2012.



Silex will showcase a new Wi-Fi radio module (see below) designed in collaboration with Freescale Semiconductor who will be aggressively promoting this solution to enable their customers to add Wi-Fi connectivity to their next-generation i.MX6 reference designs.

[Use this link](#) to register for the show.

Please contact sales@silexamerica.com to schedule an appointment with one of our team members.

New Products From Silex:

Silex Introduces SX-570/SX-580 Embedded Serial to Wi-Fi Intelligent Modules

Silex recently announced the SX-570 and SX-580 high performance intelligent modules designed for connecting devices that require low-power consumption to 802.11a/b/g/n WANs. Intelligent modules allow device manufacturers to easily connect their device with a serial port to an 802.11a/b/g/n wireless network. Intelligent modules handle all of the TCP/IP and 802.11 network processing, so it provides a fast and easy way to add wireless networking capabilities.



"The SX-570/SX-580, our third-generation intelligent module, further strengthens our leadership position enabling WLAN capabilities for OEM devices," said Keith Sugawara, Vice President of Business Development. "Silex is the only vendor to offer device manufacturers with solutions that range from SiPs to wireless radio modules to intelligent modules to external boxes. Our broad product offering enables Silex to provide the best solution for our customers today while helping them transition to a more integrated solution when required."

Read more about the SX-570/SX-580 features and specifications [here](#).

Read the SX-570/SX-580 [press release...](#)

Silex to Unveil 3rd-Generation SDIO Card Module



Silex is pleased to introduce the SX-SDCAN SDIO card module! The SX-SDCAN is designed to be directly inserted in an industry-standard SDIO slot. Because it is based on the Qualcomm Atheros AR6233 System-in-Package, it will support both 802.11a/b/g/n and Bluetooth.

By adopting an industry standard form factor, the SX-SDCAN provides customers with more flexibility as most other SDIO radio modules require a proprietary connector. In addition, the SX-SDCAN provides an upgrade path to existing Silex customers who are currently using our 802.11a/b/g SX-SDCAG SDIO card module.

Read more about the SX-SDCAN SDIO card module's features and specifications [here](#):

SX-SDCAN samples are now available for evaluation. Like other Silex radio modules, we provide both hardware and software engineering services including driver development with an Enterprise security supplicant.

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

Product News: Silex Expands Product Line With High Performance Gigabit and 802.11n Wireless USB Device Servers

Silex Technology America recently launched two new USB Device Server products to allow connecting and sharing USB devices on home or office networks.

The SX-DS-3000WAN supports the latest 802.11n wireless standard and works on 2.4 and 5Ghz allowing you the option to configure it to work best with other wireless electronics within homes and offices. The SX-DS-4000U2, with an 800 MHz CPU, is the fastest USB device server in the world

Read about the SX-DS-3000WAN features and specifications [here](#):

Learn more about the SX-DS-4000U2 features and specifications [here](#):

View the SX-DS-3000WAN/SX-DS-4000U2 USB Device Servers [press release](#)...



Case Study: Silex Teams with AMX to Deliver Touch Panel with Secure Wi-Fi Solution



Learn how Silex worked with AMX to integrate Wi-Fi into their Modero® ViewPoint® Touchpanel used in residential and commercial control and automation applications.

Read why AMX stated Silex provided the best support they've seen from a third party supplier and how product integration issues were overcome with Silex engineering support.

All of these challenges and successes are highlighted in our recent Silex Case Study that



you can read [here](#)...

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 