

SX-PCEGN 802.11 b/g/n PCI Express Card Module





Robust & Highly integrated 2 stream 11n solution

Wireless Solutions from the Experts in Embedded Wireless

The SX-PCEGN is an IEEE 802.11 b/g/n compliant 2.4GHz single band PCI Express Half-Mini Card with a 2x2 MIMO configuration. Designed for the growing demand of PCIe compliant devices that require wireless connectivity in a small form factor combined with high data throughput.

Silex is one of the first companies to productize the AR9287 PCIe card solution in the industry. Unlike the other similar solutions, the design, manufacturing, and tuning processes are strictly controlled in-house at the Silex state-of-the-art ISO9001 facility in Japan.

Each card is individually tested and inspected to ensure the industry's highest quality resulting greater performance and reliability. The SX-PCEGN is designed to meet the demanding performance requirements of critical embedded applications.

Silex Advanced Services

As an Atheros Authorized Design Center (AADC), Silex Technology America has the experience and expertise to provide all of the services necessary to enable embedded wireless networking in virtually any type product.

We specialize in embedded wireless solutions and services.

Our products and services include:

- Wireless Cards such as Mini-PCI, PCI Express and SDIO cards
- Intelligent wireless modules with Linux OS, robust protocols, web interface and enterprise security
- Wireless System in Package (SiP) for highly integrated applications
- Custom wireless module design and manufacturing
- Driver development and porting
- Certification, Manufacturing, and Logistics

In addition, Silex Technology America can engage with customers to execute an Atheros Technology License Agreement (TLA) which allows access to Atheros documentation and source code.

Features:

- Atheros AR9287 highly integrated chip set
- IEEE 802.11b/g/n compliant 2.4GHz single band
- Full MIMO performance with data rate up to 300Mbps
- PCI Express Half-Mini Card compliant
- PCI Express Mini Card 1.1 compliant
- Driver offering includes Linux, Windows 7 and Embedded XP
- Linux supplicant available for WPA/WPA2-PSK & 802.1x EAP
- Customer Driver development available
- IEEE 802.11e QOS support

Benefits:

- Small form factor based by Industry's highest quality
- · Robust proprietary Linux/Windows driver
- Wide range of wireless security options available

▶ Target Applications:

Medical devices, Security Systems, Industrial, PoS, Digital Sign, Set-Top/Net-Top Box, Embedded / Industrial / Tablet PC, Handheld devices, Thin Client devices, virtually any device supporting PCI Express interface.

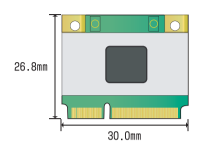
Specifications:

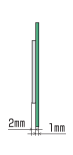
Product Name	SX-PCEGN		
Chipset	Atheros Communications AR9287		
Antenna Connector	U.FL Connector		
Operating Voltage	3.3V +/- 10%		
Transmitting Power Wireless Channels	802.11b 802.11g 802.11ng HT20 802.11ng HT40		17.5 dbm (Max) 17.5 dbm (Max) 16.5 dbm (Max) 16.0 dbm (Max)
Power Consumption	TX: 630mA (Max), RX: 270mA (Max)		
Weight	3.5g		
Dimensions	30.0 x 26.8 x 3.0mm, PCB Thickness = 1.0mm		
Storage Conditions	Temperature: -20 - 85C, Humidity: 10 - 85%RH		
Operating Conditions	Temperature: 0 - 60C, Humidity: 20 - 80%RH		

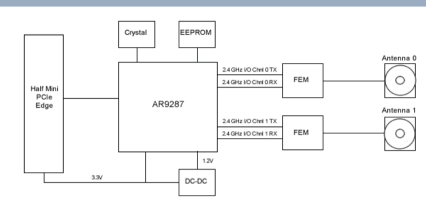




Dimensions & Block Diagram







Radio Configuration & General Specifications

Center Frequency:

2412 - 2472 MHz (Ch. 1- Ch.13) 802.11b/g/ng HT20 802.11ng HT40 2422 - 2462 MHz (Ch. 3- Ch.11)

Channel Spacing:

802.11b/11g/ng HT20/HT40 5 MHz

Modulation Type:

DSSS(CCK, DQPSK, DBPSK) 802.11b

802.11g/11ng DSSS-OFDM (64QAM,16QAM, QPSK,BPSK)

Driver Support

Silex Linux Reference Driver:

- 802.11a/b/g/n supported
- Ad hoc, Infrastructure, Access Point mode

Silex WPA Software:

- WPA Supplicant (Station) / WPA Authenticator (AP)
- Customized based on Open Source WPA supplicant / hostapd
- WPA TKIP/AES PSK/EAP(TLS/TTLS/PEAP/FAST)
- WPA2 AES PSK/EAP (TLS/TTLS/PEAP/FAST)
- IEEE 802.1X WEP / None EAP (TLS/TTLS/PEAP/FAST)

Windows Embedded (Windows XP/Windows 7)

Standard Compliance

Device Interfaces

- IEEE802.11b/g/n/e/h/i
- PCI Express Mini Card v1.2 (Single definitions: PCI Express v1.1)

Regulatory

- TELEC (Japan Radio Law Rule Article 2 Sect. 1 Number 19)
- Certifiable for FCC, IC, CE and other regulatory requirements*.

Recommended Antenna:

The following antenna part has been qualified for TELEC;

Part Number: TB18119A1S0 di-pole antenna (2.1dBi @ 2.4GHz)

Vendor: Sansel Flectronic

*Contact Silex for further details.

Part Number Information

SX-PCEGN (P):

Individually Packaged, 2 Antennas & Cables, MAC & EMI Labels

SX-PCEGN (B)

Bulk Packaged, 2 Two Antenna, 2 Cables, MAC & EMI Labels

SX-PCEGN (BB):

Bulk Packaged, MAC Address Label, EMI Label

SX-PCEGN (BBNL):

Bulk Packaged, MAC Address Label Only

silex technology is a registered trademark of silex technology, Inc. Other product or brand names may be registered trademarks or trademarks of their respective owners. Technical information and specifications are subject to change without notice. © 2010 silex technology, Inc. All rights reserved

silex global sales & support locations



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Silex Technology:

SX-PCEGN(P) SX-PCEGN-BBNL