

# SX-PCEAN2*i* / SX-PCEAN2*c* 802.11 a/b/g/n Mini PCIe Radio Module with Industrial Temperature Support



### Ideal for High Performance Applications based on the Freescale i.MX6 Platform

The SX-PCEAN2 is the next generation dual-band 802.11 a/b/g/n PCIe module with industrial temperature support which is designed for devices that require wireless connectivity in a small form factor combined with high data throughput at extreme temperatures.

The SX-PCEAN2 is powered by Qualcomm Atheros radio chip and features 2x2 MIMO technology for higher throughput performance, reliability and range.

#### **Embedded Applications:**

The SX-PCEAN2 is ideal for high performance applications based on the freescale i.MX6 platform. It is designed to meet the demanding performance requirements of critical embedded applications.

Applications include but not limited to medical devices, security systems, industrial, PoS, digital signs, set-top/ net-top box, embedded / industrial / tablet PC's, handheld devices, thin client devices, and many more.

#### Key Features:

MIMO System

2x2 stream system and 40MHz channel width provides a strong and stable Wi-Fi connection.

Data Rates

MIMO architecture allows link speeds up to 300Mbps.

Industrial Temperature

Industrial grade module supports extended temperature range from -40°C to +85°C.

Premium Quality

With in-house manufacturing capability, each card is individually tested and inspected to ensure the industry's highest quality resulting greater performance and reliability.

Modes of Operation
SX-PCEAN2 supports access point, adhoc and client modes.

- Wi-Fi Protected Setup WPS 2.0 implementation making it easy to add new devices to an existing network without entering long passphrases.
- Certifications Modular certifications for FCC and TELEC.
- Driver Support Linux driver with WEP, TKIP, AES encryption, IEEE 802.11e (QoS), IEEE 802.1X, and hidden SSID support. Open source ath9k driver.

#### Specifications:

Product Name	SX-PCEAN2c/ SX-PCEAN2i
Radio Chipset	AR9582 [commercial] / AR9592 [Industrial]
Radio Specifications	802.11a/b/g/n
Security	Open System, WEP, WPA, WPA2. 80.211x
Interface	PCI Express mini card edge
Operating Voltage	3.3 V
Current Consumption	2.4 GHz : Tx 580mA ; Rx 160mA 5.0 GHz : Tx 790mA ; Rx 160mA
Humidity	20 ~ 80% RH
Operating Temperature	SX-PCEAN2 <i>c</i> : 0°C to +60°C SX-PCEAN2 <i>i</i> : -40°C to +85°C
Storage Temperature	-40°C to +85°C
Dimensions	29.85 × 26.80 x 3.45 mm
Reference Driver	
Supported CPU	Freescale i.MX 6
Supported OS Distribution	Linux

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. © 2014 silex technology, Inc. All rights reserved.

### silex global sales & support locations



US Office silex technology america, Inc. US toll free 657-218-5199 www.silextechnology.com sales@silexamerica.com

#### Europe Office silex technology europe, GmbH +49-2154-88967-0 Germany toll free 0800-7453938 www.silextechnology.com contact@silexeurope.com

India Office silex technology india, Pvt. Ltd.,. +91-44-43033234 www.silex-india.com support@silex-india.com

Corporate Headquarters silex technology, Inc. +81-774-98-3781 www.silex.jp support@silex.jp

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi Modules - 802.11 category:

Click to view products by Silex manufacturer:

Other Similar products are found below :

KBPC10/15/2506WP 7265.NGWG.SW HDG204-DN-3 FXX-3061-MIX SIM7600CE-L1S ESP32-S3R8 SIM800C A7680C-LANS SIM7600CE-CNSE-PCIE A7670C-LASS DFR0654-F Ai-M62-M2-I-Kit Ai-WB2-01M Ai-M62-13U NodeMCU-VB-01-Kit Ai-WB2-M1 Ai-M62-12F Ai-M62-32S-Kit Ai-M61-32S Ai-WB2-12F Ai-WB2-32S Ai-M62-13-Kit Ai-M62-32S-I E103-W06 ML307S MN316-DBRD ML305 ML307A-DSLN M5310-E ML307A-DCLN ESP-WROOM-02D-N2 ESP32-WROVER-IB (4MB) ESP32-S3-MINI-1-N4R2 HLK-7621 HLK-RM08S A7670G-LABE SIM5360A A7680C-LANV A7670E-LASE SIM7080G-M SIM7080G Y7025 A7680C-LAAS A7670SA-LASC A7605C1-LASC A7605C1-MASE A7670G-LLSE A7600C-M2-LABD A7670C-LASE CBU(3bcj)