



# **Next Generation Wi-Fi 7 plus** Bluetooth v 5.4 Combo Module **SX-PCEBE**





# 2.4GHz, 5GHz, 6GHz Tri-band Connectivity for Industrial and Medical Applications

# Overview

The SX-PCEBE is a rugged, industrial-grade embedded wireless LAN module powered by the Qualcomm QCC2076 chipset. It delivers reliable, high-speed communication using the latest Wi-Fi 7 standard (IEEE 802.11be). This module ensures seamless, stable wireless connectivity for a wide range of applications, including industrial and medical data communication, as well as video and image transmission for machine vision, remote monitoring cameras, and diagnostic imaging equipment. Additionally, the SX-PCEBE supports the 6GHz frequency band, offering enhanced performance with minimal radio interference, ensuring reliable communication in even the most demanding environments.

### **Features**

Stable communication with 6GHz band support

The 6GHz band offers numerous channels and is free from noise in 2.4GHz and 5GHz, ensuring stable communication for critical data in industrial and medical applications.



Standard form factors for seamless integration

M.2 Card

**Surface Mount Type** 

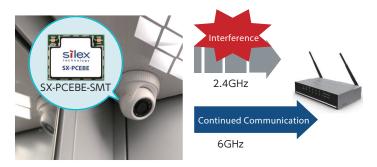
In addition to the versatile M.2 type, we offer a compact surface-mount option, ideal for medical equipment with limited space and cameras.



**Diagnostic Imaging Devices** 

Redundant communication ensures data integrity and enhances reliability

Wi-Fi 7's multi-link operation enables communication redundancy by simultaneously using two frequency bands. If interference disrupts one band, communication continues on the other, enhancing reliability for devices like cameras that transmit continuous data.



# Two high-speed concurrent streams for simultaneous communication

This product enables simultaneous communication on 2.4GHz, 5GHz, or 6GHz frequencies, with two streams per band for highspeed, concurrent data transfer.



#### **Specifications** SX-PCFBF-SMT **Product Name** SX-PCEBE-M2 Chipset OCC 2076 WLAN: PCI Express 3.0 Host Interface Bluetooth USB 1.1 Wi-Fi Specification IEEE 802.11a/b/g/n/ac/ax/be (2×2) 2.4GHz、5GHz、6GHz Frequency 2.4GHz: 20MHz, 40MHz : 20MHz, 40MHz, 80MHz, 160MHz Bandwidth 5GHz : 20MHz、40MHz、80MHz、160MHz Bluetooth® Spec (BR/EDR/LE/LE 2 Mbps/BLE long range) Antenna Connector MHF4 Connector: x2 Voltage Temperature : -40 ~ 85℃ **Operating Temp** Humidity: 15~80%RH (No Condensation) Temperature : -40 ~ 85℃ **Storage Conditions** Humidity: 15~80%RH (No Condensation) SX-PCEBE-SMT : 20.0×16.0×1.8 mm **Dimensions** SX-PCEBE-M2 : 22.0×30.0×2.6 mm SX-PCEBE-SMT : M.2 LGA Type 1620 Form Factor SX-PCEBE-M2 : M.2 Card Type 2230-S3-E USA, Canada, Europe, UK, Japan Certifications ※In AP mode, wireless authentication is required for each device on the 6GHz band.

# **Product Lineup**





SX-PCEBE-SMT

SX-PCEBE-M2

Product Name	Form Factor	MoQ / Lot	Packaging
SX-PCEBE-SMT	M.2 LGA Type 1620	1000pcs	reel
SX-PCEBE-M2	M.2 Card Type 2230-S3-E	100pcs	tray
SX-PCEBE-SMT-SP	M.2 LGA Type 1620	1 pc	cut-tape
SX-PCEBE-M2-SP	M.2 Card Type 2230-S3-E	1 pc	box, includes 2 antennas

#### SX-PCEBE Web Page

https://www.silextechnology.com/connectivity-solutions/embedded-wireless/sx-pcebe

# **[SX-PCEBE-AP Web Page]**

https://www.silextechnology.com/connectivity-solutions/embedded-wireless/sx-pcebe-apulations/embedded-wire

# **Silex Reference Driver for Easy Integration**

Silex provide a fully tested, enhanced and optimized version of the Qualcomm's reference wireless LAN driver, ensuring smooth evaluation and easy porting to your environment.

# **Evaluation Environment**

Silex will provide an evaluation Linux OS image for easy testing of wireless functions.

#### Reference Platform

- NXP's Layerscape LS1043A Reference Design Board (LS1043ARDB-PD)

#### Features (Linux OS)

- Station、Access Point Modes
- WPA2™/WPA3™ authentication methods
- IEEE 802.1X (TLS、TTLS、PEAP、LEAP、FAST)
- WPS2.0, etc

# Other Tools Included in Evaluation Image

- Wireless LAN management command iw Commands
- Throughput test iperf
- Wi-Fi STA/AP function wpa\_supplicant, hostapd
- DHCP udhcpd、udhcpc

# Purchase SX-PCEBE-M2-SP

- 2 Antennas Included

#### Sign Evaluation License Agreement

- Available Online. Contact Sales for more Information

# Download from Sllex Website

- Various documents, Linux OS image (including Silex reference driver)

#### Reference Platform Required

- LS1043ARDB-PD

Start Evaluation

# **Related Prodcuts**

Wi-Fi 7 (IEEE 802.11be)
Wireless LAN access point module
SX-PCEBE-AP

In addition to high speed and efficiency, the high-output transmit power design ensures stable wireless communication over a wide area.



silex technology is a registered trademark of silex technology, Inc. Other product or brand names may be registered trademarks of their respective owners.

Technical information and specications are subject to change without notice. © 2024 silex technology, Inc. All rights reserved.



silex global sales & support locations

sales@silexeurope.com





**US Office**