



Wireless Radio Module

802.11a/b/g/n/ac/ax/be Tri-band 2Tx2R + BT5.3 PCle Combo Module



SX-PCEBE

The SX-PCEBE is the industry's first PCIe Wi-Fi 7 plus Bluetooth (BT) combination module designed to meet highperformance connectivity demands for mission-critical applications. It is powered by Qualcomm's QCC2076 chipset which is a highly integrated System-On-Chip (SoC) supporting Wi-Fi 7 and Bluetooth (BT) 5.3. It supports simultaneous operation on 2.4GHz and 5GHz, or 6GHz, also known as Dual Band Simultaneous (DBS).

Key Features

320 MHz Channels

Wi-Fi 7 can deliver massive throughput gains thanks to a wider channel and capacity gains from 6GHz spectrum. Wi-Fi 7 can deliver peak rates of over 4X increase over Wi-Fi 6E.

Preamble Puncturing

Wi-Fi 7 introduces preamble puncturing to avoid channels with interference, resulting in an ability to use wider channels also in the face of interference.

Multi-Link Operation (MLO)

Wi-Fi 7 introduces several multi-link options that can significantly increase throughput and reduce latency. Wi-Fi operates on multiple bands—2.4GHz, 5GHz, and, with Wi-Fi 6 and 7, 6GHz. Typically, a signal is only a single link transmitted on its own band.

With Wi-Fi 7, multiple links can all be combined into a single connection or switched around as needed to improve speed or reliability.

Modulation Evolution to 4K QAM

Wi-Fi 7 is standardizing an advanced modulation scheme called 4K QAM, which can boost the peak rates to increase throughput, and capacity compared to Wi-Fi systems using 1K QAM modulation.

	2X higher	throughput
--	-----------	------------





Reduced transmission overhead

Enhanced spectral efficiency



SX-PCEBE-SMT (M.2 LGA Type 1620)
SX-PCEBE-M2 (M.2 Card Type 2230-S3-A-E
QCA2076SPI for FreeRTOS
WLAN : PCle 3.0
Bluetooth: UART or USB
IEEE 802.11a/b/g/n/ac/ax/be (2x2)
Bluetooth v5.3
MHF4 Connectors: 2
3.3V (VIO: 1.8V)
Temperature: -40 ~ 85 ℃
Temperature: +55 ~ 150 ℃
SX-PCEBE-SMT: 16.0mm x 20.0mm
SX-PCEBE-M2: 22.0mm x 30.0mm
2.4 GHz: 26 dBm
5 GHz: 21 dBm
6 GHz: 23 dBm
USA, Canada, Europe, Japan
TE Connectivity (2118907-8)

OS Support Wi-Fi Driver Support Windows

• Linux

Basic Functionality

- Station
- **Access Point**
- WPA3
- IEEE802.1X (TLS, TTLS, PEAP)
- WPS 2.0*
- Wi-Fi Direct*

*Wi-Fi Alliance certification required separately