

RZ Ecosystem Partner Solution Silex Wi-Fi & Bluetooth® Combo Module



Solution Summary

This product is a tri-band wireless LAN combo module dedicated to Renesas <u>RZ/G2E</u> MPU that supports the new wireless LAN standard IEEE 802.11ax (Wi-Fi 6/Wi-Fi 6E*1), and Bluetooth® v5.2. The module is equipped with Qualcomm's WCN6856 chipset, and supports Wi-Fi 6 features such as MU-MIMO and OFDMA. This wireless LAN module is ideal for the development of next-generation wireless LAN devices that can increase communication speed, efficiency, and stability.

*1: Certification for the 6GHz band for Japan has not been obtained (will be obtained). Overseas (U.S.A., Canada, Europe, U.K.), the 6 GHz band can be used.

Features/Benefits

- Supports IEEE802.11ax (Wi-Fi6)
- Supports 2.4GHz, 5GHz, and 6GHz^{*1} bands.
- Supports Bluetooth® v5.2
- Device Interfaces
 - PCIe for Wi-Fi
 - USB for Bluetooth
- Multiple shapes to meet various needs
 - M.2 2230 type
 - Half Mini Card type

- · Wireless standard support
 - Japan
 - U.S.A
 - Canada
 - Europe
 - U.K.
- Open source driver integration instructions are available.

Diagrams/Graphics





SX-PCEAX-M2

SX-PCEAX-HMC

Target Markets and Applications

- Logistics / Transportation
- Medical / Healthcare

- Retail
- Workplace

https://www.silex.jp/products/wireless-module/sxpceaxr.html



Absolutely Must Connect Our "AMC" Approach

Software to visualize wireless environments

Technology to use the limited wireless bands efficiently

Fast connections, Fast communications and Lowlatency features

Customized driver based on product characteristics

Hardware with optimized chip features

Sales and Support

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