Problem: Examples for integrating Communication stack like BLE, Wi-Fi Not supported for the CY8CPROTO\_064\_SB board

Description:

PSOC 6 has a dedicated Cortex m0+ core that handles all the security related tasks.

1. CY8CPROTO-064S1-SB does not have an in-built Bluetooth or Wi-Fi-module.   
   Is it possible to integrate external communication modules with all the security features as in modern development kits (CY8CKIT-064S0S2-4343W, CY8CKIT-062-WIFI-BT)?

For example, Is it possible to establish a secure communication using ESP8266 module with CY8CPROTO\_064\_SB, as is possible with a PSOC 6 board with inbuilt Wi-Fi.