

# SX-ULPGN-BTZ Low Power WiFi, BLE, 15.4 Single-Chip SoC



## Highly Integrated Multi-Radio Host-less Platform for IoT

SX-ULPGN-BTZ is a dual band a/b/g/n Wi-Fi, Bluetooth low energy (BLE), 802.15.4 combo module for the Internet-of-Things (IoT). It is a single stream 1x1 WLAN, BLE 5 + 802.15.4 based on Qualcomm's QCA4020 System-on-Chip (SoC). It enables seamless integration of three popular wireless connectivity technologies (802.11, Bluetooth and 802.15.4) used in the majority of todays IoT applications. The cost optimized single-chip solution, includes advanced hardware-based security features and a low power architecture targeted at meeting the demands of the latest IoT applications. The SDK's available for the SX-ULPGN-BTZ provide pre-integrated support for OCF specifications as well as support for AWS and MS Azure cloud connectivity.

Developed to address the expanding demands of embedded IoT applications the device is suited for single chip gateways, energy management, lighting, industrial automation, white goods appliances, home security and many other applications requiring multi-radio functionality.

#### Key Features

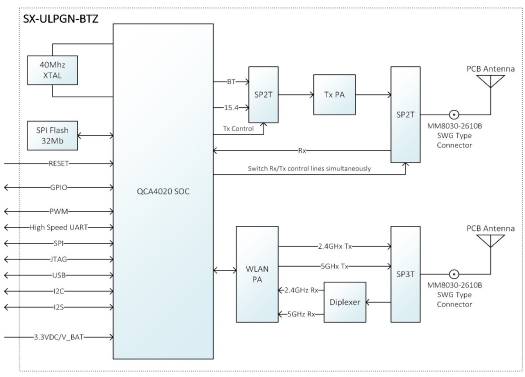
- Dual Band 802.11 a/b/g/n Wi-Fi + Bluetooth Low Energy + 802.15.4 connectivity (Zigbee, Thread PRO R21)
- Ecosystem Support: Amazon AWS, OpenThread, Microsoft Azure
- Supports WPA and WPA2 Enterprise Security. LEAP, EAP-FAST, EAP-TLS, PEAP, EAP-TTLS supported
- Integrated multi-radio co-Existence: 15.4+BLE+Wi-Fi coexistence on 2 antennas
- Configurable memory retention for minimizing deep sleep power per application
- Three dedicated internal processors remove the need for an external CPU/MCU:
  - > ARM Cortex-M4F@128 MHz for user applications + 300KB SRAM
  - > ARM Cortex-M0@64 MHz for BLE, 15.4 lower level MAC
  - > Xtensa7 WLAN processor to run complete Wi-Fi stack
- Integrated PMU to generate power supplies for internal circuitry either from an external battery or a 3.3 V supply

#### Specifications

| Product Name          | SX-ULPGN-BTZ-2000  |
|-----------------------|--|
| Application CPU       | ARM Cortex M4 @ 128MHz<br>32KB L1 cache<br>300+KB RAM  |
| Connectivity CPU      | ARM Cortex M0 @ 64MHz for BT LE and 15.4<br>MAC CPU<br>Dedicated 802.11a/b/g/n MAC CPU<br>Isolated RAM and ROM   |
| I/O Interfaces        | SPI, HSUART, USB, PWM, I2C, I2S, SDIO, ADC, GPIO   |
| WLAN Technology       | 802.11 a/b/g/n (Dual band)   |
| Bluetooth Technology  | BT LE v5   |
| Data Rate             | WLAN: Up to 150Mb/s  |
| WLAN Channel Width    | 40 MHz   |
| Dimension             | 28.5mm x 33.5mm x 4.5mm  |
| WLAN Tx Power Out     | Up to +17dBm   |
| BLE Tx Power Out      | Class II (External PA)   |
| 15.4 Tx Power Out     | Up to 0dBm (External PA)   |
| Power Supply          | 3.3VDC, 1.8VDC (Optional)  |
| Operating Temperature | -20°C to 80°C  |
| Security              | WLAN supports WPA/WPA2 personal and<br>enterprise, WPS2.0<br>Secure boot, Secure Storage, HW crypto engine,<br>HW ECC, 16-bit True RNG, Trusted Execution<br>Environment |
| Antenna               | Integrated WLAN + BT/15.4<br>MDX connector for external WLAN + BT/15.4   |
|                       |  |



#### Block Diagram



#### Software Features

- Available on Qualcomm Developer Network (QDN)
- Full IDE environment
- Complete peripheral support and functionality.
- Wide range of example applications and demo code.
- Regulatory testing support

#### Ordering Information

SX-ULPGN-BTZ-2000 Bulk Ordering
SX-ULPGN-BTZ-2000 -SP Sample Pack

SX-ULPGN-BTZ -EVK EVK for SX-ULPGN-BTZ module

#### **EVK Features**

- Evaluation base board for easy evaluation of the SX-ULPGN-BTZ module
- On-board FTDI2232 IC for 4-wire JTAG debugging
- Comprehensive set of headers, test-point for power measurement, direct connect to battery, boot-configuration, other measurements
- Reference design schematics and layout information available.
- Supports JTAG and USB factory programming interfaces.



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