

SX-ULPGN-EVK-AT

802.11n Wi-Fi Internet-of-Things

Evaluation Kit with UART AT Command Set



Conveniently Evaluate SX-ULPGN Wi-Fi Module
Develop IoT Applications

SX-ULPGN-EVK-AT is an ultra-low-power 802.11b/g/n Wi-Fi IoT evaluation kit. It enables rapid development of cost-effective Wi-Fi connectivity for embedded devices. It features the SX-ULPGN module and access to the module's bootstrap options, mode configuration, interface extension, peripheral access and power supply. SX-ULPGN-EVK-AT brings out the UART, SPI, I2C, I2S, PWM, ADC, JTAG, and GPIO interfaces of the module. SX-ULPGN-EVK-AT can also be used for module manufacturing test.

Powered by Qualcomm's QCA4010 intelligent IoT platform, SX-ULPGN-EVK-AT provides several modes of connectivity including Station, Access Point, and P2P (Wi-Fi Direct) enabling easy transfer of content anytime, anywhere.

SX-ULPGN-EVK-AT ships with the Silex UART AT Command Set which helps you evaluate many wireless functions.

- Basic wireless connectivity
- AP Scan, WPA configuration
- Basic TCP/IP function with HTTP, DNS and SNTP
- Soft Access Point (AP), WPA client
- Wireless Configuration (DTIM, Bitrate etc.)

SX-ULPGN-EVK-AT is based on the QCA4010 Reference Hardware & Software. The Software and documentation are available on the Qualcomm Developer Network: <https://developer.qualcomm.com/hardware/qca4010>

Software Features

- **Modes:** Station, AP, and P2P (Wi-Fi Direct)
- **Authentication Methods:** Open System WPA-PSK (WPA2-PSK)
- **Encryption Method:** None, TKIP, and AES
- **Protocols Supported on Chip:** IPv4, IPv6, DNS, SNTP, HTTP, SSL/TLS, and WPS
- **Application Development:** AllJoyn® and ThreadX OS (Tensilica Tools)
- **JTAG Debugging**
- **Over-The-Air (OTA) Programming**

What is Included

- SX-ULPGN Evaluation Assembly
- Silex Evaluation Firmware Image
- USB-to-UART Cable Assembly for UART & Power (+5V)
- EVK Quick Start Guide Insert

silex technology is a registered trademark of silex technology, Inc. Other product or brand names may be registered trademarks or trademarks of their respective owners. Technical information and specifications are subject to change without notice. © 2017 silex technology, Inc. All rights reserved.

silex global sales & support locations