

RA Ecosystem Partner Solution SX-ULPGN – Ultra-Low-Power Wi-Fi IoT Module



Solution Summary

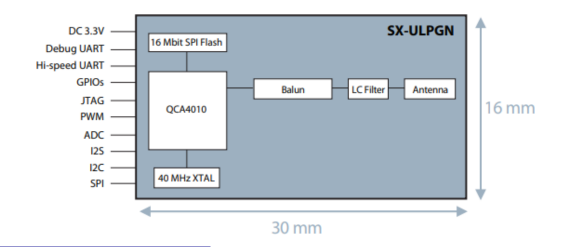
The SX-ULPGN is an ultra-low-power Wi-Fi IoT module. This low power Wi-Fi IoT module is based on QCA4010 radio from Qualcomm. The SX-ULPGN module is an excellent choice for device OEMs looking to design Wi-Fi connected products in a cost-effective way.

Features/Benefits

Block Diagram

- IEEE 802.11b/g/n-compliant (2.4 GHz)
- QCA4010 Radio
- Single stream system (1x1)
- 20 MHz integrated RF front end
- PCB trace antenna
- Host-less or hosted stack options

- Modular certifications
- AllJoyn support
- Wi-Fi protected setup
- IEEE sleep, fast wake-up, low power Rx
- Up to 800 Kbytes of RAM available for application code



Target Markets and Applications

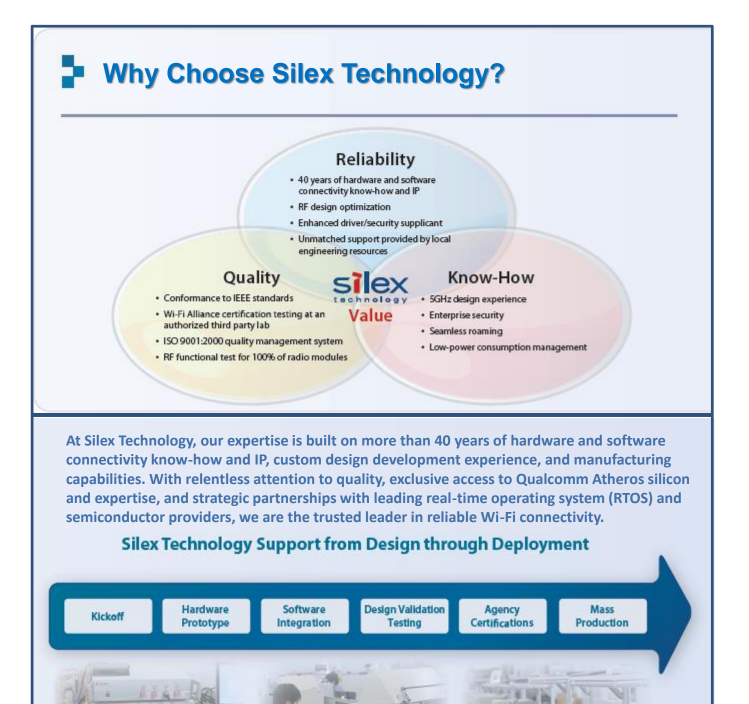
- Smart Building
- Appliances and Remote Controls
- Automation, Smart City
- Lighting



Pmod and EK-RA6Mx Kit

https://www.silextechnology.com/connectivity-solutions/embedded-wireless/sx-ulpgn





Sales and Support

EMEA sales@silexeurope.com

China Phone +86 10 6440 3958

Japan silex@silex.jp Phone: +81-774-98-3781

Phone +86 10 6440 3958

Global Distribution

Arrow Electronics

Americas

sales@silexamerica.com

Mouser Electronics