SX-ULPAN Dual-Band 802.11n Wi-Fi Module for **IoT Applications**



New Module Supports Both SPI and UART as Host Interfaces

The SX-ULPAN is an ultra-low-power, dual-band 802.11 a/b/g/n Wi-Fi module with industrial temperature support. It features SPI or UART as host interfaces. This module provides the reliable connectivity for various microcontroller-based networking applications that your customers need.

Founded on world-class expertise from Silex Technology, and powered by the Qualcomm Atheros 4004 intelligent networking platform, the new solder-down module connects your device to the Internet of Things and provides a reliable connectivity experience for your customers.

The module's small form factor, rich features, and ultra-low power make it perfect for many mobile wireless applications and portable battery-operated devices.

Typical Applications: SX-ULPAN will find its way into many IoT applications like remote equipment monitoring, asset tracking and telemetry, security, wireless audio, industrial sensors and controls, home automation, medical devices, and many more.

Key Features:

UART Host Interface

UART interface eliminates the need for any driver development, and uses AT command to configure/control the wirless radio.

Data Rates

MCS 0-6 for 802.11n, 1 -54 Mbps for 802.11b/g and 6 -54 Mbps for 802.11a. Due to the limitiations of the host interface the actua throughput is limited to 10 Mbps in SPI mode and 460 kbps in UART.

Modular Certifications

FCC/IC/TELEC modular certifications improves time-to-market and decreses costs.

Wi-Fi Protected Setup

WPS 2.0 implementation makes it easy to add new devices to an existing network without entering long passphrases.

 IPv4, TCP, and UDP protocol supported on chip It helps offload the host microcontroller. Functions supported are ARP, iPv4, UDP, TCP socket support, DHCPv4, neighbor discovery, broadcast, MTU discovery, address auto config, and TCP zero copy.

Specifications:

specifications.		
Product Name	SX-ULPAN-2401	SX-ULPAN-2402
Interfaces	SPI Slave	UART
Radio Chip	QCA4004-BL3B	
Radio Specifications	802.11a/b/g/n	
Security	Open System, WPA/WPA2-PSK.	
Operating Voltage	3.3 V	
Humidity	Operating 10 to 95 %RH Storage: 15 to 95 %RH	
Operating Temperature	Continuous Tx/Rx: -40 to +75 degrees C Periodic Tx/Rx: -40 to +85 degrees C	
Current Consumption		end (SPI) = 5uA end (UART) = 1.2mA
Dimensions	20 x 15 x 2.2 mm	

Silex Reference Driver

Driver Version	v3.3.4
Supported CPU	Kinetis K22 (ARM Cortex-M4F)
Supported OS	Freescale MQX v4.1

Ordering Information

Bulk SKU	SX-ULPAN-2401	SX-ULPAN-2402
Sample Pack	SX-ULPAN-2401-SP	SX-ULPAN-2402-SP
Evaluation Kit	SX-ULPAN-2401-EVK SX-ULPAN-2401-SHIELD	SX-ULPAN-2402-EVK SX-ULPAN-2402-SHIELD

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. © 2016 silex technology, Inc. All rights reserved.



silex global sales & support locations

silex technology america, Inc. +1-801-748-1199 US toll free 866-765-8761 www.silexamerica.com sales@silexamerica.com

Europe Office silex technology europe, GmbH +49-2151-65009-10 Germany toll free 0800-7453938 www.silexeurope.com contact@silexeurope.com

Corporate Headquarters silex technology, Inc. +81-774-98-3781 www.silex.jp support@silex.jp

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi / 802.11 Modules category:

Click to view products by Silex manufacturer:

Other Similar products are found below:

DVK-WB50NBT KBPC10/15/2506WP SX-PCEAN2I-SP GT202-GC3013 WIFI-RT5392-SB-R10 849WM520100E WIFI-AT2350
ATWILC1000-MR1100B NVLJF3117PT1G HDG204-DN-3 QCA4004X-BL3B 32-2006-BU LBEE5ZZ1CK-982 WLNN-AN-DP551
WLNN-ER-DP551 RN-171-I/RM ATWILC1000-MR110UB ATWILC3000-MR110CA BP3595 BP3599 GT202-IC2006 RS9113-N00-D0F
QCA4002X-AL3A QCA4004X-AL3A QCA4004X-AL3B RS9113-N0Z-S1W SD-528 ABDN-ER-DP553 ST60-2230C ENW-49A01C3EF
ATSAMW25H18-MR210PB 2649 814 EWM-W135H01E EWM-W155H01E AMW006/R ATSAMW25H18-MR210PA ATSAMW25H18MR510PB ATWINC1510-MR210PB1140 ABDN-ER-DP551 ABDN-ER-IN5010 ABDN-ER-IN5018 ABDN-SE-IN5410 ABDN-SE-IN5420
APMN-Q551 APXN-Q5428 WLNN-SE-DP551 20-101-1319 20-101-1320 20-101-1321