-SDMAH

802.11ah Wi-Fi HaLow[™] SDIO/SPI module with enhanced features for hosted embedded systems

SX-SDMAH (US)

Product Overview

SX-SDMAH (US) is an 802.11ah Wi-Fi HaLow SDIO/SPI module enabled by Morse Micro's MM6108. It features a host SDIO or SPI interface to operate with a processor or a microcontroller. It supports up to 8MHz channel bandwidth to improve the maximum data throughput in the countries allowing 8MHz usage. Its small footprint design with the integrated antenna connector saves the PCB space and allows a more flexible embedded system design. The SX-SDMAH also features high-transmission power to gain more distance and coverage.

Benefits

Data Transfer over Further Distances

The SX-SDMAH features higher transmission power than other Wi-Fi HaLow modules enabled by MM6108 IC. It ensures the best performance in its data throughput over long distances, and also provides wide coverage of Wi-Fi HaLow radio signal.

Improved Data Throughput

The SX-SDMAH supports up to 8MHz channel bandwidth to allow data transmission at up to 32.5Mbps PHY bit rate. It will improve the user experiences with Wi-Fi HaLow in regions where 8MHz channel bandwidth usage is allowed. Improved data throughput also enhances the experience with a large-scale IoT network.

SDIO Host Interface for Linux OS

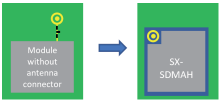
The SDIO host interface has been widely used in legacy Wi-Fi systems. The SX-SDMAH offers more options for the embedded system design. It also eliminates a performance constraint with certain processors with SPI interface.

SPI Host Interface for RTOS

The SX-SDMAH supports the SPI host interface for RTOS embedded systems.

Small Footprint

The SX-SDMAH is the small footprint module integrating the antenna connector to save PCB space and simplify the PCB design.



Embedded System Examples

- Wi-Fi HaLow™ access point
- Gateway
- Ethernet wireless bridge
- Wi-Fi extender
- IP camera, thermography camera
- 3D scanner
- GNSS receiver
- Vehicle telemetry devices
- High-end sensors (e.g. vibration sensors)
- Access control system



Key Features

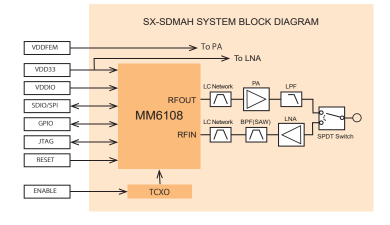
- Complies with IEEE 802.11ah
- 1/2/4/8MHz channel bandwidth support
- Up to 32.5Mbps PHY bit rate
- Transmission power of +23dBm or higher (target)
- Access point and station mode
- SDIO/SPI interface
- Enhanced Open/WPA3 security
- Power-saving mode
- Modular certification for the United States and Canada (plan)
- Linux/Free RTOS driver support

802.11ah Wi-Fi HaLow **High-performance module**

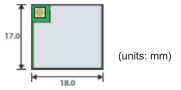
SX-SDMAH (US)

Specifications	
Name	SX-SDMAH (US)
Chipset	MM6108
Host Interface	SDIO for Linux SPI for FreeRTOS
Wi-Fi Standard	802.11ah Wi-Fi HaLow
Antenna Connector	MHF1
Operating Voltage	VDD: 3.3V VDDIO: 1.8V or 3.3V VDDFEM: 3.3V or 5V (US)
Operating Environment	Temperature: -40 - 85°C Humidity: 15% - 95% w/o condensation
Storage Environment	Temperature: -40 - 85°C Humidity: 15% - 95% w/o condensation
Size	17mm × 18mm × 2.65mm
Weight	T.B.D.
Package Type	60-pin LGA
Modular Certification	US, Canada, Japan (under testing)

Block Diagram



Mechanical Specifications



Product SKUs Description Part Number MoQ 500 SX-SDMAH (US) Reel SX-SDMAH-SP (US) 1 Cut Reel Evaluation kit with Raspberry Pi SX-SDMAH-EVK (US) 1 Raspberry Pi HAT Board SX-SDMAH-EVB (US) 1

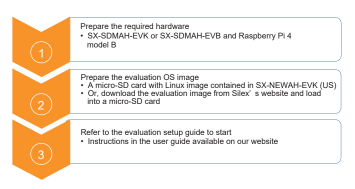
Evaluation





SX-SDMAH-EVK (US) + Raspberry Pi4 model B

- SX-SDMAH-EVK(US) Linux Driver Evaluation Image
- Linux kernel version 5.10
- hostapd/wpa_supplicant version 2.10
- · Configurable to an access point or a station
- SX-SDMAH(US) command line tool
- · Network test command: ping, iperf, iw, etc.



For more information on SX-SDMAH, please visit:

www.silextechnology.com/connectivity-solutions/embedded-wireless/sx-sdmah



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 specications are subject to change without notice. © 2020 silex technology, Inc. All rights reserved.

US Office

silex technology america, Inc. +1-657-218-5199 www.silextechnology.com sales@silexamerica.com

Europe Office silex technology europe, GmbH +49-2154-88967-0 Germany toll free 0800-7453938 www.silextechnology.com contact@silexeurope.com

China

silex global sales & support locations

silex technology beijing, Inc. +86-10-8497-1430 www.silex.com.cn contact@silex.com.cn

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 Development Tools - 802.11 category:

Click to view products by Silex manufacturer:

Other Similar products are found below :

 RN-G2SDK
 RD-88MW320-R0
 ESP-LAUNCHER
 DVK-ST60-2230C
 DVK-ST60-SIPT
 MIKROE-2336
 EVAL_PAN1760EMK

 EVAL_PAN1026EMK
 ATWINC1500-XPRO
 2471
 DM990001
 WRL-13711
 MIKROE-2046
 2999
 3010
 ATWILC3000-SHLD
 3032

 DFR0321
 TEL0118
 3046
 3060
 3061
 2022
 ATAFERO-MOD2-XPRO
 ABX00004
 WBSBHVGXG
 3213
 3269
 ASD2123-R
 DFR0489

 WRL-13804
 DEV-13907
 UP-3GHAT-A20-0001
 3405
 EVK-LILY-W132
 2491
 2680
 2821
 3044
 3591
 3606
 3619
 3653
 4172
 4201
 4264

 4285
 4363
 BB-WLNNA-EK-DP551
 CS-ANAVI-25