

Redpine Signals' RS9116 family of SoCs and modules provides a comprehensive multi-protocol wireless connectivity solution including 802.11 a/b/g/n (2.4 GHz and 5 GHz), 802.11j, dual-mode Bluetooth® 5 and 802.15.4 (capable of running Thread or ZigBee®).

## Solution Highlights

- Co-existence of multiple wireless protocols managed by an internal protocol arbitration manager
- Ultra-low power consumption with multiple power modes to reduce the system energy consumption
- Multiple levels of security including FIPS 140-2 and PUF (Physically Unclonable Function) to create a highly secure system
- Fully integrated and wireless certified modules with multiple sizes as small as 4.63 mm x 7.90 mm
- Multiple software architectures (hosted and embedded) and host interfaces (SDIO, USB, SPI, UART) for easy integration with different processor families and operating systems
- Footprint compatible single band and dual band modules as well as hosted and embedded modules for easy migration within the product family
- Leading edge RF performance providing long range and higher throughputs

## Features

### Wi-Fi®

- Compliant to single-spatial stream IEEE 802.11 a/b/g/n, 802.11j (hosted mode) with dual band (2.4 and 5 GHz) support
- Support for 20 MHz and 40 MHz channel bandwidths
- Transmit power up to +20 dBm<sup>1</sup> with integrated PA
- Receive sensitivity as low as -97 dBm<sup>1</sup>
- Application data throughput up to 100 Mbps<sup>1</sup> (Hosted Mode) in 802.11n with 40 MHz bandwidth and up to 50 Mbps with 20 MHz bandwidth
- Application data throughput up to 90 Mbps<sup>1</sup> (Embedded Mode) with 40 MHz bandwidth and up to 40 Mbps<sup>1</sup> with 20 MHz bandwidth

### Bluetooth

- Compliant to dual-mode Bluetooth 5
- Transmit power up to +20 dBm<sup>1</sup> with integrated PA
- Receive sensitivity as low as -104 dBm<sup>1</sup>
- Data rates: 125 kbps, 500 kbps, 1 Mbps, 2 Mbps, 3 Mbps

### 802.15.4

- Compliant to IEEE 802.15.4, 2.4 GHz
- Transmit power up to +20 dBm<sup>1</sup> with integrated PA
- Receive sensitivity of -102 dBm<sup>1</sup>

### Wake-Fi™ 2

- Ultra-low power wake-up receiver with secure wakeup pattern to prevent battery drain attack

### RF Features

- Integrated baseband processor with calibration memory, RF transceiver, high-power amplifier, balun, T/R switch and flash memory
- Dual external antenna (diversity supported)

### Operating Modes

- Hosted mode (n-Link™): Wi-Fi stack, Bluetooth stack and profiles, ZigBee stack and profiles, Thread stack and all network stacks reside on the host processor
- Embedded mode (WiSeConnect™): Wi-Fi stack, TCP/IP Stack, IP module, Bluetooth stack and ZigBee PRO stack reside in RS9116W; Some of Bluetooth profiles and all of Zigbee profiles reside in host processor

### Hosted Mode (n-Link™)

- Available host interfaces: SDIO 2.0 and USB HS
- Host drivers for Linux, Android™, and Windows®
- Support for Client mode, Access point mode, Wi-Fi Direct, Concurrent client and access point mode, Enterprise Security
- Support for concurrent Wi-Fi, dual-mode Bluetooth 5 and 802.15.4<sup>2</sup>
- Support for multiple Virtual Access Points

### Embedded Mode (WiSeConnect™)

- Available host interface: UART, SPI, SDIO, USB HS, and USB HS CDC
- Support for Embedded Client mode, Access Point mode, Wi-Fi Direct and Enterprise Security
- Supports advanced security features: WPA/WPA2-Personal and Enterprise (EAP-TLS, EAP-FAST, EAP-TTLS, EAP-PEAP, EAP-LEAP, PEP-MSCHAP-V2)
- Integrated TCP/IP stack (IPv4/IPv6), HTTP/HTTPS, DHCP, ICMP, SSL 3.0/TLS1.2, WebSockets, IGMP, DNS, DNS-SD, SNMP, FTP Client
- BT profile support<sup>2</sup> for SPP, A2DP, AVRCP, HFP, PBAP, IAP, GAP, SDP, L2CAP, RFCOMM, GATT, IAP1, IAP2
- Wireless firmware upgrade and provisioning
- Support for concurrent Wi-Fi, dual-mode Bluetooth 5 and 802.15.4<sup>2</sup>

### Security

- HW device identity and key storage with PUF
- Accelerators: AES128/256, SHA256/384/512, RSA, ECC, ECDH, RNG, CRC

### Power Consumption

- Wi-Fi standby associated current of <90 uA<sup>1</sup> for DTIM 3 (2.4 GHz)
- Wi-Fi TX current = 260 mA<sup>1</sup> (6 Mbps, 20 dBm, 2.4 GHz), RX current = 30 mA<sup>1</sup> (6 Mbps, 2.4 GHz)
- <7 mA<sup>1</sup> transmit current in BT 5 mode, 0 dBm output power, 1 Mbps data rate

## Software and Regulatory Certifications

- Wi-Fi Alliance<sup>2</sup>
- ZigBee Certification<sup>2</sup>, Bluetooth Qualification<sup>2</sup>
- FIPS 140-2 Certification<sup>2</sup>
- Regulatory certifications (FCC, IC, CE, ETSI, TELEC)<sup>2</sup>

## Operating Conditions

- Single supply: 2.1 to 3.6 V or 1.85 V
- Operating temperature: -40°C to +85° C (Industrial Grade)

## Packages

- Module packages with and without antenna
- SoC packages: WLCSP, QFN and BGA

## Evaluation Kit:

- Single band P/N: RS9116X-SB-EVK1
- Dual band P/N: RS9116X-DB-EVK1

## Package Options

### Module Packages

Package Code	Package Type	Dimensions (mm)	Frequency Band	Integrated Antenna	Note
AA0	LGA, 101	14 x 15 x 2.1	Single Band (2.4 GHz)	No	RS9113 compatible
AB0	LGA, 101	14 x 15 x 2.1	Dual Band (2.4 / 5 GHz)		
AA1	LGA, 79	16 x 27 x 3.1	Single Band (2.4 GHz)	Antenna and u.FL Connector	RS9113 compatible
AB1	LGA, 79	16 x 27 x 3.1	Dual Band (2.4 / 5 GHz)		
CA0	LGA, 173	9.1 x 9.8 x 1.2	Single Band (2.4 GHz)	No	
CC0	LGA, 173	9.1 x 9.8 x 1.2	Dual Band (2.4 / 5 GHz)		
CA1	LGA, 107	15.0 x 15.70 x 2.2	Single Band (2.4 GHz)	Antenna and u.FL Connector	
CC1	LGA, 107	15.0 x 15.70 x 2.2	Dual Band (2.4 / 5 GHz)		
B00	LGA, 126	4.63 x 7.90 x 1.2	Single Band (2.4 GHz)	No	
MB0	M.2, 75	23 x 30	Dual Band (2.4 / 5 GHz)	Two u.FL Connectors	
HB0	Half Mini PCIe Card, 52	26.8 x 30	Dual Band (2.4 / 5 GHz)	Two u.FL Connectors	USB interface

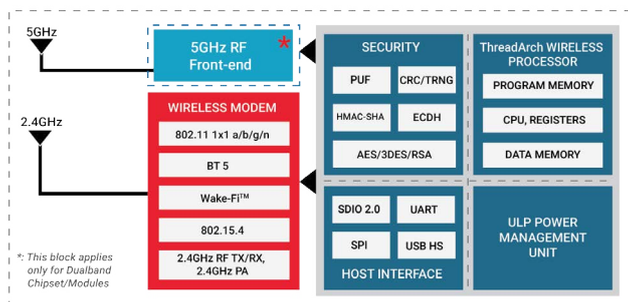
### SoC Packages

Package Code	Type of Package	Dimensions, Pitch (mm)	Frequency Band
WMS	WLCSP, 79	3.51 x 3.60 x 0.5, 0.4	Single Band (2.4 GHz)
QMS	QFN, 84	7 x 7 x 0.85, 0.5	Single Band (2.4 GHz)
BTS	BGA, 196	6 x 6.3 x 0.9, 0.5	Single Band (2.4 GHz)

### Part Ordering Options

Part Number	Wireless	SoC Packages (ppg)	Module Packages (ppg)
<b>Hosted Connectivity (n-Link™)</b>			
RS9116N-SB00-ppg	SBW+BT5	QMS, WMS, BTS	AA0, AA1, CA0, CA1, B00
RS9116N-SBT0-ppg	SBW+BT5+ZB/THR	QMS, WMS, BTS	AA0, AA1, CA0, CA1, B00
RS9116N-SBT1-ppg	SBW+BT5+ZB/THR+Wake-Fi	QMS, WMS, BTS	AA0, AA1, CA0, CA1, B00
RS9116N-DB00-ppg	DBW+BT5	None	AB0, AB1, CC0, CC1
RS9116N-DB01-ppg	DBW+BT5+Wake-Fi	None	AB0, AB1, CC0, CC1
RS9116N-DBT0-ppg	DBW+BT5+ZB/THR	None	AB0, AB1, CC0, CC1, MB0, HB0
RS9116N-DBT1-ppg	DBW+BT5+ZB/THR+Wake-Fi	None	AB0, AB1, CC0, CC1
<b>Embedded Connectivity (WiSeConnect™)</b>			
RS9116W-SB00-ppg	SBW+BT5	QMS, WMS, BTS	AA0, AA1, CA0, CA1, B00
RS9116W-SBT0-ppg	SBW+BT5+ZB/THR	QMS, WMS, BTS	AA0, AA1, CA0, CA1, B00
RS9116W-SBT1-ppg	SBW+BT5+ZB/THR+Wake-Fi	QMS, WMS, BTS	AA0, AA1, CA0, CA1, B00
RS9116W-DB00-ppg	DBW+BT5	None	AB0, AB1, CC0, CC1
RS9116W-DB01-ppg	DBW+BT5+Wake-Fi	None	AB0, AB1, CC0, CC1
RS9116W-DBT0-ppg	DBW+BT5+ZB/THR	None	AB0, AB1, CC0, CC1
RS9116W-DBT1-ppg	DBW+BT5+ZB/THR+Wake-Fi	None	AB0, AB1, CC0, CC1

## Block diagram



Note: Replace 'ppg' with desired SoC / Module Packages code;  
**SBW**: Single Band Wi-Fi (2.4 GHz); **DBW**: Dual Band Wi-Fi (2.4/5 GHz); **ZB**: ZigBee; **THR**: Thread

Note: The BTSIG certified production parts for this product family will be available in early 2019.

<sup>1</sup>: Subject to change. Contact Redpine Signals for final numbers. <sup>2</sup>: Contact Redpine for availability.

## Redpine Signals, Inc.

2107 North First Street, Suite #540, San Jose, California 95131, United States of America.

Phone: +1-408-748-3385 | Fax: +1-408-705-2019

Email: sales@redpinesignals.com | Website: www.redpinesignals.com



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [WiFi Modules \(802.11\)](#) category:*

*Click to view products by [Redpine](#) manufacturer:*

Other Similar products are found below :

[WISE-1520ITB-TDA1E](#) [SX-PCEAN2C-SP](#) [BCM43602KMLG](#) [7265.NGWG.W](#) [ENW-49801A1JF](#) [WH-M2SD50NBT](#) [SX-680-2700-SP](#)  
[RN171-IRM481](#) [FXX-3061-MIX](#) [9668C52W10E](#) [EMIO-1533-00A2](#) [EWM-W162M201E](#) [ISM43340-L77-TR](#) [BCM4352KMLG](#)  
[BCM43520KMLG](#) [BCM43217KMLG](#) [7265.NGWWB.W](#) [PPC-WL-KIT02-R11](#) [RC-CC2640-A](#) [M113DH3200PS3Q0](#) [SX-PCEAN2c](#) [WT-](#)  
[01S](#) [WT8266-S3](#) [ESP-07S](#) [WT8266-S6](#) [ESP-12S](#) [WT-01F](#) [WT8266-S5](#) [ESP-12F](#) [WT32-S1](#) [ESP-WROOM-02UC](#) [ESP-WROOM-02DC](#) [WT-](#)  
[01N](#) [ESP32-WROOM-32UC](#) [ESP32-WROOM-32DC](#) [ESP-01](#) [ESP-01S](#) [ESP32-WROOM-32\(16MB\)](#) [ESP32-WROVER-E\(8MB\)](#) [ESP32-](#)  
[WROVER-IB\(16MB\)](#) [ESP32-WROVER-E\(16MB\)](#) [ESP32-WROVER-IB\(8MB\)](#) [ESP32-WROOM-32D\(16MB\)](#) [ESP32-WROOM-32U\(8MB\)](#)  
[ESP32-WROOM-32U\(16MB\)](#) [ESP-WROOM-02\(4MB\)](#) [ESP-WROOM-02D\(4MB\)](#) [ESP32-WROVER-E\(4MB\)](#) [ESP32-WROVER-B\(16MB\)](#)  
[ESP32-WROVER\(IPEX 4MB\)](#) [EAR00370](#) [EAR00373](#) [EAR00364](#)