

# 1x1 802.11abgn + BT4.0 + ZigBee

The RS9113 WiSeConnect module is based on Redpine Signals RS9113 ultra-low-power, single spatial stream, dual-band 802.11n + Bluetooth (BT4.0) + ZigBee (ZB) Convergence SoC. The RS9113 module is a complete IEEE 802.11 a/b/g/n, ZB and BT wireless device server that provides a wireless interface to any equipment with a SDIO, UART, SPI or USB interface. The RS9113 module integrates a multi-threaded MAC processor with integrated analog peripherals and support for digital peripherals, baseband digital signal processor, analog front-end, crystal oscillator, calibration OTP memory, dual-band RF transceiver, dual-band high-power amplifiers, baluns, diplexers, diversity switch and Quad-SPI Flash thus providing a fully-integrated solution for embedded wireless applications and all WLAN, BT and ZB protocols and networking stack functionality in embedded firmware to make a fully self-contained wireless solution for a variety of applications. The module integrates an antenna and a U.FL connector for external antenna with an option to select either one of them. The M2MCombo (RS9113) chips and modules leverage and improve upon Redpine's proven low power innovations from Lite-Fi<sup>TM</sup> products (RS9110) and provide WLAN 802.11n, BT4.0 and ZB convergence solution for integration into mobile and M2M communication devices.

#### **Features and Benefits**

- RS9113 WiSeConnect module integrates WLAN, BT 4.0 and ZigBee functions.
- WLAN: Compliant to IEEE 802.11 a/b/g/n with dual band support.
- Bluetooth: Compliant to dual-mode Bluetooth V4.0
- ZigBee: Compliant to IEEE 802.15.4
- Supports both 20MHz and 40MHz bandwidth.
- WLAN transmit power up to +18dBm and receiver with sensitivity of -97dBm.
- Support for Bluetooth Transmit power class-1 with integrated PA and high performance Bluetooth receiver with -94dBm Rx sensitivity.
- Support for multiple ZigBee output powers up to +19dBm with integrated PA and high perform ance ZigBee receiver with -100dBm Rx sensitivity.
- U.FL connector for external antenna connection is selectable.
- Dual external antenna (diversity supported).
- Embedded WLAN stack, ZigBee stack, BT stack, TCP/IP stack, HTTP server.
- Support for Embedded Wi-Fi Direct, Enterprise Security, Client mode and Access Point mode.
- BT profile support for GAP,SDN,PAN,SPP,IAP,HFP 1.5,GATT,ATTR,IAP,A2DP,ACRP.
- Supports for ZigBee profiles like Home-automation and Smart Energy
- Supports SPI, UART, USB, SDIO host interfaces.
- Can operate with 8-bit microcontrollers with no OS.
- Single supply 3.0 to 3.6 V operation.



Module with integrated antenna



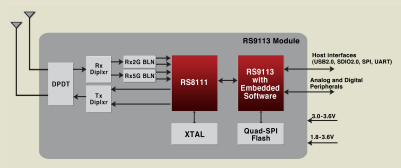
Module without integrated antenna

## **Applications**

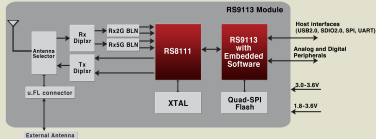
- Smart phones, Tablets and e-Readers
- VoWi-Fi phones
- Smart Meters and in-home displays
- Industrial automation and telemetry
- MP3 music and MP4 video players
- Medical Devices
- Industrial monitoring and control
- Home and building automation
- Wi-Fi-BT gateway device
- Wi-Fi-ZB gateway device
- Wireless headset

## **Evaluation Package**

The evaluation package comprises RS9113 WiSeConnect module based evaluation board. This is accompanied by driver source code for host interface, firmware and documentation.



RS9113 Module Block Diagram without integrated antenna



RS9113 Module Block Diagram with integrated antenna

#### **Specifications**

Network Standard Support	IEEE 802.11a/b/g/j, 802.11n, 802.11d/e/i/w, 802.1X, 802.11k/r/v/h Bluetooth v2.1 + EDR, v3.0 + HS, v4.0 802.15.4-2009 (2.4GHz)		
Data Rates	802.11n: from 6.5 Mbps to 150 Mbps (MCS 0-7) 802.11a/g: from 6 Mbps to 54 Mbps 802.11b: from 1 Mbps to 11 Mbps Bluetooth: 1, 2, 3Mbps 802.15.4-2009: 250Kbps		
Modulation Techniques	OFDM with BPSK, QPSK, 16-QAM and 64-QAM 802.11b with CCK and DSSS Bluetooth: GFSK, DQPSK, 8DPSK 802.15.4-2009: DSSS		
QoS	WMM and WMM Power Save Support		
802.11n Advanced Features	1-SS, 40MHz bandwidth, Greenfield Preamble, Short-GI, 1 spatial stream STBC, RIFS, A-MSDU, A-MPDU, Aggregation with Block-ack, A-MSDU inside A-MPDU, PSMP, MTBA, Fragmentation and Virtual AP support (up to 8 BSSIDs)		
Bluetooth Advanced Features	Scatternet, Adaptive Frequency Hopping, Interlaced scanning, 15 active slaves in proprietary mode, hold, sniff and park modes		
Zigbee Advanced Features	CCM* security, orphan scanning, coordinator realignment, mesh routing		
Wi-Fi modes	Embedded Wi-Fi client, Access point, Wi-Fi Direct		
Network Protocols	TCP, UDP, DHCP, ARP, IGMP, DNS client. Integrated web server, ZigBee and BT profiles.		
Bluetooth modes	Master, slave, scatternet		
Zigbee modes	Zigbee Coordinator, Router, End device		
Host Interfaces	SDIO, USB 2.0, SPI, UART		
Other Peripherals/Interface	$\rm I^2C$ , $\rm I^2S$ , SPI, QSPI, UART, GPIO, JTAG, Analog and Ultra-low-power peripherals		
Supply Voltage	3.0-3.6V, 1.8-3.6V		
Operating Temperature	Industrial Grade -40°C to +85°C		
Software and Regulatory	WiFi Alliance (802.11abgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct™, Voice-Personal, Protected management frames), Cisco CCX v5, Zigbee Certification Bluetooth QualificationFIPS 140-2 World-WideRegulatory Compliance (FCC, IC, CE, ETSI, TELEC)		
Typical Transmit Power(+/- 2 dBm)	Wi-Fi: 18 dBm for 802.11b DSSS  17 dBm for 802.11g/n OFDM  15 dBm for 802.11a/g/n OFDM  Bluetooth: 19dBm  ZigBee: 19dBm		
Rx sensitivity (+/- 1 dBm)	Wi-Fi: 1 Mbps -97 dBm (< 8% PER) 54 Mbps -76.5 dBm (< 10% PER) MCS7 (20MHz) -72 dBm (< 10% PER) MCS7 (40MHz) -69 dBm (< 10% PER) Bluetooth: 1 Mbps -93 dBm 2 Mbps -93 dBm 3 Mbps -84 dBm BTLE (1Mbps) -91 dBm ZigBee: 250 Kbps -101 dBm (< 8% PER)		

#### **Module Reference Design**

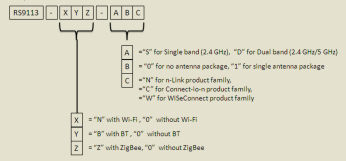
Redpine offers form-factor SPI, USB2.0, UART and SDIO reference designs along with software for manufacture testing and diagnostics. For details on availability please contact sales

# **Device Listing**

Device Number	Description	Packaging	Qualification
RS9113-N00-S0W	Single band WiSeConnect module with no antenna and integrated Wi-Fi.	Tray	Industrial
RS9113-N00-D0W	Dual band WiSeConnect module with no antenna and integrated Wi-Fi.	Tray	Industrial
RS9113-N00-S1W	Single band WiSeConnect module with embedded single antenna and integrated Wi-Fi.	Tray	Industrial
RS9113-N00-D1W	Dual band WiSeConnect module with embedded single antenna and integrated Wi-Fi.	Tray	Industrial
RS9113-NB0-S0W	Single band WiSeConnect module with no antenna and integrated Wi-Fi and Bluetooth	Tray	Industrial
RS9113-NB0-D0W	Dual band WiSeConnect module with no antenna and integrated Wi-Fi and Bluetooth	Tray	Industrial
RS9113-NB0-S1W	Single band WiSeConnect module with embedded single antenna and integrated Wi-Fi and Bluetooth	Tray	Industrial
RS9113-NB0-D1W	Dual band WiSeConnect module with embedded single antenna and integrated Wi-Fi and Bluetooth	Tray	Industrial
RS9113-N0Z-S0W	Single band WiSeConnect module with no antenna and integrated Wi-Fi and ZigBee.	Tray	Industrial
RS9113-N0Z-D0W	Dual band WiSeConnect module with no antenna and integrated Wi-Fi and ZigBee.	Tray	Industrial
RS9113-N0Z-S1W	Single band WiSeConnect module with embed- ded single antenna and integrated Wi-Fi and ZigBee	Tray	Industrial
RS9113-N0Z-D1W	Dual band WiSeConnect module with embedded single antenna and integrated Wi-Fi and ZigBee	Tray	Industrial
RS9113-NBZ-S0W	Single band WiSeConnect module with no antenna and integrated Wi-Fi ,Bluetooth and ZigBee	Tray	Industrial
RS9113-NBZ-D0W	Dual band WiSeConnect module with no antenna and integrated Wi-Fi, Bluetooth and ZigBee.	Tray	Industrial
RS9113-NBZ-S1W	Single band WiSeConnect module with embedded single antenna and integrated Wi-Fi, Bluetooth and ZigBee.	Tray	Industrial
RS9113-NBZ-D1W	Dual band WiSeConnect module with embedded single antenna and integrated Wi-Fi, Bluetooth and ZigBee.	Tray	Industrial

#### **Device Ordering Information**

The device numbering is based on the following naming convention. All the devices are labeled as RS9113-XYZ-ABC Where,



#### **Examples:**

- RS9113-NBZ-S0N will refer to single band n-Link module with no antenna and integrat ed Wi-Fi, Bluetooth and Zigbee.
- RS9113-N00-D1C will refer to a dual band Connect-io-n module with embedded single antenna and integrated Wi-Fi.
- RS9113-NB0-S0W will refer to a single band WiSeConnect module with no antenna and integrated Wi-Fi and Bluetooth.



For additional information, please contact Sales at Redpine Signals, Inc.:

Redpine Signals, Inc. • 2107 North First Street • Suite 680 • San Jose, CA 95131

Phone: +1408 748 3385 • Email: sales@redpinesignals.com • www.redpinesignals.com

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi / 802.11 Development Tools category:

Click to view products by Redpine manufacturer:

Other Similar products are found below:

249-4-B-50-50-3-63-2 2702 ATSMARTPLUGCN ATSMARTPLUGEU ATSMARTPLUGUS BCM943364WCD1\_EVB XPCW1002100K MAX2830EVKIT+ WL1835MODCOM8A 450-0171 DVK-ST60-2230C DVK-ST60-SIPT EVAL-PAN1720 EVAL-PAN1720-BR MIKROE-2336 3210 450-0172 MIKROE-2046 RN-1723-LPCM AMW006-EW2 CC3000FRAMEMK-M 2680 249-6-E-50-50-3-62-1 ATEXTWIFI ATSAMW25-XPRO ATWINC1500-XSTK ATWILC1000-SD WLNN-EK-DP551 CMD95-21VGCTR10 80-000535 XKA2B-WFT-0 410-194 410-194P-KIT 410-231 TWR-WIFI-AR4100 39-5632-12 PWDK1000-01 PWEV1000-01 PWGG2052000K TWR-LTRX-XPWK XPCW1002100B 450-0155 450-0156 DV102411 RN-131-PICTAIL RN-171-EK RN-171-PICTAIL RN-1723-EK RN-XV-RD2 MIKROE-1527