RS9113 Connect-io-n[®] Module Family



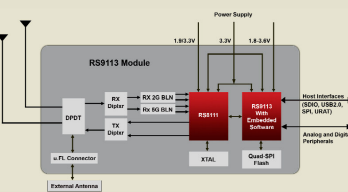
PRODUCT BRIEF

1x1 802.11abgn + BT4.0 + ZigBee

The RS9113 Connect-io-n[®] 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[™] 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 Connect-io-n 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 Client mode and Access Point mode.
- BT profile support for GAP,SDN,PAN,SPP,IAP,HFP 1.5,GATT,ATTR,IAP,A2DP,ACRP.[†]
- 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.



RS9113 Module Block Diagram without integrated antenna

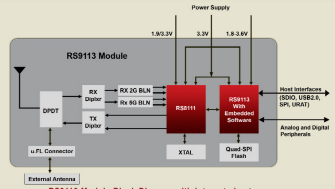




- IoT Devices
- VoWi-Fi phones
- Smart Meters and in-home displays
- Industrial automation and telemetry
- Wi-Fi-BT gateway device
- Wireless headset

Evaluation Package

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



RS9113 Module Block Diagram with integrated antenna

MODEL: RS91130B FV: RS9133B2 C: XFG-RS9113DB C

Module with integrated antenna

- Music and video players
- Medical Devices
- Industrial monitoring and control
- Home and building automation
- Wi-Fi-ZB gateway device

Wireless Specifications

Network Standard Support IEEE 802.111 a/bign, 802.111/i, 8	whereas specifications	
B02.11aig: from 6 Mbps to 54 Mbps B02.11b: from 1 Mbps to 11 Mbps B02.01b: Modulation Techniques OFDM with BPSK, QPSK, 18-QAM, 64-QAM 802.11b: with CCK and DSSS B02.01b: Modulation Techniques OFDM with BPSK, QPSK, 18-QAM, 64-QAM 802.11b: Advanced Features SS, 40MHz bandwidth, Greenfield Preamble, Short-GI, 1 spatial stream STBC, RFS, A-MSDU, AMPDU, Aggregation with Block-ack, A-MSDU inside AMPDU and Virtual AP support Bluetooth Advanced Features ¹ Scattemet, Adaptive Frequency Hopping, Interfaced scanning, 15 active slaves in proprietary mode, hold, sniff and park modes ZigBee Advanced Features CCM* security, orphan scanning, coordinator realignment Wi-Fi modes Master, slave, scatternet ¹ ZigBee Modes ZigBee Coordinator ¹ , Router ¹ , End device OdoS WMM and WMM Power Save Support Hest Interfaces USB 20, SPI, USART Other Peripherals/Interfaces USB 20, SPI, USART, GPIO, JTAG, Analog(ADC/DAC) and Ultra-low-power peripherals. Supply Voltage 30-3.6V, 18-3.6V Operating Temperature Industrial Grade 40°C to +85°C Software and Regulatory Certification	Network Standard Support	802.11v [†] , 802.11r [†] , 802.11h [†] Bluetooth v2.1 EDR, v4.0
802.11b with CCK and DSSS Bluetooth: GFSK, DDPSK, 80PSK 802.11n Advanced Features 1.55, 40MFz bandwidth, Greenfield Preamble, Short-GI, 1 spatial stream STBC, RIFS, A-MSDU, A-MPDU, Aggregation with Block-ack, A-MSDU inside A-MPDU and Virtual AP support Bluetooth Advanced Features ¹ 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 Wi-Fi modes Wi-Fi client, Access point, Wi-Fi Direct Bluetooth Modes Master, slave, scatternet1 ZigBee Modes ZigBee Coordinatorf, Routerf, End device QoS WMM and WMM Power Save Support Host Interfaces USB 2.0, SPI, UART Other Peripherals/Interfaces 12C, I2S, SPI, QSPI, USART, GPIO, JTAG, Analog(ADC/DAC) and Ultra-low-power peripherals. Supply Voltage 3.0-3.6V, 1.8-3.6V Operating Temperature Industrial Grade -40°C to +65°C Software and Regulatory Certification Wi-Fi Alliance Compliance (802, 11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct TM , Voice-Personal ^R , Protected management frames1), Cisco CCX v51, Bluetooth: SIG Qualification ⁴ , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) Power(+/-2 dBm) Vi-Fi: 1Mbps <t< td=""><td>Data Rates</td><td>802.11a/g: from 6 Mbps to 54 Mbps 802.11b: from 1 Mbps to 11 Mbps Bluetooth: 1, 2, 3Mbps</td></t<>	Data Rates	802.11a/g: from 6 Mbps to 54 Mbps 802.11b: from 1 Mbps to 11 Mbps Bluetooth: 1, 2, 3Mbps
STBC, RIFS, A-MSDU, A-MPDU, Aggregation with Block-ack, A-MSDU inside A-MPDU and Virtual AP support Bluetooth Advanced Features ¹ Scatternet, Adaptive Frequency Hopping, Interfaced scanning, 15 active slaves in proprietary mode, hold, sniff and park modes ZigBee Advanced Features CCM* security, orphan scanning, coordinator realignment Wi-Fi modes Wi-Fi client, Access point, Wi-Fi Direct Bluetooth Modes Master, slave, scatternet ¹ ZigBee Modes ZigBee Coordinator ¹ , Router ¹ , End device QoS WMM and WMM Power Save Support Host Interfaces USB 2.0, SPI, USART, CPIO, JTAG, Analog(ADC/DAC) 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 Certification Wi-Fi Alliance Compliance (802.11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct ¹⁴ , Voice-Personal ⁶ , Protected management frames ¹), Cisco CCX v51, Bluetooth-SIG Qualification ⁴ , Wordtwide Regulatory Compliance: FCC (IDs are XF6-RS9113DB, KF6-RS9113DB) IC (IDs are Ad07A-RS9113DB, KF6-RS9113DB) IC (IDs are Ad07A-RS9113DB, KF6-RS9113DB) IC (IDs are Ad07A-RS9113DB, Mic 13 dBm for 802.11b DSSS 17.5 dBm for 802.11g/n OFDM 12 dBm for 809.PER), MCS7(40MHz) - 69.5 dBm (< 10% PER) MCS7(4	Modulation Techniques	802.11b with CCK and DSSS Bluetooth: GFSK, DQPSK, 8DPSK
15 active slaves in proprietary mode, hold, sniff and park modes ZigBee Advanced Features CCM* security, orphan scanning, coordinator realignment Wi-Fi modes Wi-Fi client, Access point, Wi-Fi Direct Bluetooth Modes Master, slave, scatternet [†] ZigBee Modes ZigBee Coordinator [†] , Router [†] , End device QoS WMM and WMM Power Save Support Host Interfaces USB 2.0, SPI, UART Other Peripherals/Interfaces Li2C, I2S, SPI, QSPI, USART, GPIO, JTAG, Analog(ADC/DAC) 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 Certification Wi-Fi Alliance Compliance (802.11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct™, Voice-Personal ^β , Protected management frames1), Cisco CCX v51, Bluetooth-SIG Qualification [‡] , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) CE/ETSI, TELEC‡, SRRC [‡] Typical Transmit Wi-Fi: 17.5 dBm for 802.11b DSSS Power(+/-2 dBm) Wi-Fi: 17.5 dBm for 802.11b DSSS Vic/Fi: 1Mbps -97 dBm (< 8% PER) MCS7(20MHz) -73 dBm (< 10% PER) MCS7(40MHz) -69.5 dBm (< 10% PER) M	802.11n Advanced Features	STBC, RIFS, A-MSDU, A-MPDU, Aggregation with Block-ack, A-MSDU
Wi-Fi modes Wi-Fi client, Access point, Wi-Fi Direct Bluetooth Modes Master, slave, scatternet1 ZigBee Modes ZigBee Coordinator1, Router1, End device QoS WMM and WMM Power Save Support Host Interfaces USB 2.0, SPI, UART Other Peripherals/Interfaces I2C, I2S, SPI, QSPI, USART, GPIO, JTAG, Analog(ADC/DAC) 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 Certification Wi-Fi Alliance Compliance (802.11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct™, Voice-Personal ^β , Protected management frames1), Cisco CCX v51, Bluetooth-SIG Qualification1, Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) Power(+/-2 dBm) Wi-FI: 17.5 dBm for 802.11b DSSS 17.5 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM Rx sensitivity Wi-FI: 1Mbps -97 dBm (< 8% PER) MCS7(20MHz) -73 dBm (< 10% PER) MCS7(20MHz) -63.5 dBm (< 10% PE	Bluetooth Advanced Features [†]	
Bluetooth Modes Master, slave, scattermet [†] ZigBee Modes ZigBee Coordinator [†] , Router [†] , End device QoS WMM and WMM Power Save Support Host Interfaces USB 2.0, SPI, UART Other Peripherals/Interfaces I2C, I2S, SPI, QSPI, USART, GPIO, JTAG, Analog(ADC/DAC) 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 Certification Wi-Fi Alliance Compliance (802.11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct TM , Voice-Personal [#] , Protected management frames [†]), Cisco CCX v6 [†] , Bluetooth-SIG Qualification [‡] , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) VE/ETSI, TELEC [‡] , SRRC [‡] Vi-Fi: 17.5 dBm for 802.11b DSSS 17.5 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM Rx sensitivity Wi-Fi: 17.5 dBm for 802.11b DSS 17.5 dBm (< 10% PER) MCS7(20MHz) -73 dBm (< 10% PER) MCS7(20MHz) -73 dBm (< 10% PER)	ZigBee Advanced Features	CCM* security, orphan scanning, coordinator realignment
ZigBee ModesZigBee Coordinator ¹ , Router ¹ , End deviceQoSWMM and WMM Power Save SupportHost InterfacesUSB 2.0, SPI, UARTOther Peripherals/Interfaces12C, 12S, SPI, QSPI, USART, GPIO, JTAG, Analog(ADC/DAC) and Ultra-low-power peripherals.Supply Voltage3.0-3.6V, 1.8-3.6VOperating TemperatureIndustrial Grade -40°C to +85°CSoftware and Regulatory CertificationWi-Fi Alliance Compliance (802.11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct TM , Voice-Personal ⁶ , Protected management frames ¹), Cisco CCX vol ⁵ , Bluetooth-SIG Qualification [‡] , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) CE/ETSI, TELEC [‡] , SRRC [‡] Typical Transmit Power(+/-2 dBm)Wi-Fi: 17.5 dBm for 802.11b DSSS 17.5 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM 13 dBm Rx sensitivity (+/-1dBm)Wi-Fi: MCS7(20MHz) -73 dBm (< 8% PER) MCS7(40MHz) -69.5 dBm (< 10% PER) MCS7(40MHz) -69.5 dBm (< 10% PER) MCS7(40MHz) -69.5 dBm (< 10% PER) MCS7(40MHz) -69.2 dBm 3 Mbps -84 dBm BTLE(1Mbps) -91 dBm	Wi-Fi modes	Wi-Fi client, Access point, Wi-Fi Direct
QoS WMM and WMM Power Save Support Host Interfaces USB 2.0, SPI, UART Other Peripherals/Interfaces I2C, I2S, SPI, QSPI, USART, GPIO, JTAG, Analog(ADC/DAC) 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 Certification Wi-Fi Alliance Compliance (802.11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct™, Voice-Personal [®] , Protected management frames1), Cisco CCX v61, Bluetooth-SIG Qualification [‡] , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 76.5 dBm for 802.11b DSSS 17.5 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM 12 gBee : 15 dBm Rx sensitivity (+/- 1dBm) Wi-Fi: 1Mbps -97 dBm (< 8% PER) MCS7(20MHz) -73 dBm (< 10% PER) MCS7(20MHz) -69.5 dBm (< 10% PER) MCS7(40MHz) -69.5 dBm (< 10% PER)	Bluetooth Modes	Master, slave, scatternet [†]
Host Interfaces USB 2.0, SPI, UART Other Peripherals/Interfaces I2C, I2S, SPI, QSPI, USART, GPIO, JTAG, Analog(ADC/DAC) 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 Certification Wi-Fi Alliance Compliance (802.11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct™, Voice-Personal [®] , Protected management frames1), Cisco CCX v51, Bluetooth-SIG Qualification [‡] , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113CB) IC (IDS are 8407A-R	ZigBee Modes	ZigBee Coordinator [†] , Router [†] , End device
Other Peripherals/Interfaces I2C, I2S, SPI, QSPI, USART, GPIO, JTAG, Analog(ADC/DAC) 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 Certification Wi-Fi Alliance Compliance (802.11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct™, Voice-Personal ⁶ , Protected management frames1), Cisco CCX v51, Bluetooth-SIG Qualification [‡] , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are X407A-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) CE/ETSI, TELEC‡, SRRC‡ Typical Transmit Power(+/-2 dBm) Wi-Fi: 17.5 dBm for 802.11b DSSS 17.5 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM Rx sensitivity (+/- 1dBm) Wi-Fi: 11Mbps -97 dBm (< 8% PER) 54 Mbps Rx sensitivity (+/- 1dBm) Wi-Fi: 11Mbps -97 dBm (< 10% PER) MCS7(20MHz) -73 dBm (< 10% PER) MCS7(40MHz) -69.5 dBm (< 10% PER) MCS7(40MHz) -69.5 dBm (< 10% PER) MCS7(40MHz) -69.5 dBm (< 10% PER)	QoS	WMM and WMM Power Save Support
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 Certification Wi-Fi Alliance Compliance (802.11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct™, Voice-Personal ⁶ , Protected management frames1), Cisco CCX v51, Bluetooth-SIG Qualification [‡] , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A, IDS (IDS (ID	Host Interfaces	USB 2.0, SPI, UART
Operating Temperature Industrial Grade -40°C to +85°C Software and Regulatory Certification Wi-Fi Alliance Compliance (802.11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct™, Voice-Personal ^β , Protected management frames [†]), Cisco CCX v5 [†] , Bluetooth-SIG Qualification [‡] , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) CE/ETSI, TELEC [‡] , SRRC [‡] Typical Transmit Wi-Fi: 17.5 dBm for 802.11b DSSS Power(+/-2 dBm) 17.5 dBm for 802.11a/g/n OFDM Bluetooth: 15 dBm Rx sensitivity Wi-Fi: 11Mbps -97 dBm (< 8% PER)	Other Peripherals/Interfaces	
Software and Regulatory Certification Wi-Fi Alliance Compliance (802.11bgn, WPA, WPA2 Personal and Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct™, Voice-Personal ^β , Protected management frames [†]), Cisco CCX v5 [†] , Bluetoth-SIG Qualification [‡] , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) Verifix 17.5 dBm for 802.11b DSSS Power(+/-2 dBm) 17.5 dBm for 802.11b DSSS ITypical Transmit Wi-Fi: Power(+/-2 dBm) 17.5 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM Bluetooth: 15 Bluetooth: 15 Mi-Fi: 1Mbps -97 Mi-Fi: 1Mbps -97.65 dBm (< 10% PER)	Supply Voltage	3.0-3.6V, 1.8-3.6V
Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct™, Voice-Personal ^β , Protected management frames1), Cisco CCX v51, Bluetooth-SIG Qualification [‡] , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) CE/ETSI, TELEC [‡] , SRRC [‡] Typical Transmit Power(+/-2 dBm) Ui-Fi: 17.5 dBm for 802.11b DSSS 17.5 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM 12 dBm for 802.11a/g/n OFDM Bluetooth: 15 dBm ZigBee : 15 dBm Rx sensitivity Wi-Fi: 1Mbps -97 dBm (< 8% PER)	Operating Temperature	Industrial Grade -40°C to +85°C
Power(+/-2 dBm) 17.5 dBm for 802.11g/n OFDM 12 dBm for 802.11a/g/n OFDM Bluetooth: 15 IS dBm ZigBee : 15 Rx sensitivity Wi-Fi: (+/- 1dBm) 54 MDS -97 dBm (< 8% PER)	Software and Regulatory Certification	Enterprise, WMM, WMM-PS, WPS, Wi-Fi Direct [™] , Voice-Personal ^β , Protected management frames [†]), Cisco CCX v5 [†] , Bluetooth-SIG Qualification [‡] , Worldwide Regulatory Compliance: FCC (IDs are XF6-RS9113SB, XF6-RS9113DB) IC (IDs are 8407A-RS9113SB, 8407A-RS9113DB) CE/ETSI, TELEC [‡] ,
(+/- 1dBm) 54 Mbps -76.5 dBm (< 10% PER) MCS7(20MHz) -73 dBm (< 10% PER) MCS7(40MHz) -69.5 dBm (< 10% PER) Bluetooth: 1 Mbps -94 dBm 2 Mbps -92 dBm 3 Mbps -84 dBm BTLE(1Mbps) -91 dBm	21	17.5 dBm for 802.11g/n OFDM 12 dBm for 802.11a/g/n OFDM Bluetooth: 15 dBm
BTLE(1Mbps) -91 dBm		54 Mbps -76.5 dBm (< 10% PER)
		BTLE(1Mbps) -91 dBm

t: These features may not be supported by current software releases. Contact Repine Signals Sales (sales@redpinesignals.com) for details.

‡ These certifications are in progress at this time. Contact Redpine Signals Sales (sales@redpinesignals.com) for more details and for certifications not listed here.

β: Applicable to n-Link[®] modules only

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

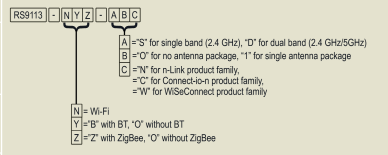
Redpine Signals, Inc. • 2107 North First Street • Suite 540 • San Jose, CA 95131

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

Redpine Signals, Inc. reserves the right to make changes to the product(s) or information contained herein without notice. No Liability is assumed as a result of their use or application. Redpine, Redpine Signals, the Redpine logo, Driving Wireless Convergence, WiSeConnect and Lite-Fi are trademarks of Redpine Signals, Inc. All other company names, products and logos are registered trademarks of their respective companies. © Copyright 2016 Redpine Signals, Inc. All Rights Reserved.



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 integrated 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.

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



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 :

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_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_ATSAMW25H18-MR210PB1961_3168.NGWG