

nBlue BR-XB-LE4.0-S2A Summary Datasheet Copyright 2002-2014 BlueRadios, Inc.



# Bluetooth<sup>®</sup> 4.0 Low Energy Single Mode Class 1 SoC XB Foot Print

# *n***Blue**<sup>™</sup> **BR-XB-LE4.0-S2A** (CC2540)

- AT HOME. AT WORK. ON THE ROAD. USING BLUETOOTH LOW ENERGY WIRELESS TECHNOLOGY MEANS TOTAL FREEDOM FROM THE CONSTRAINTS AND CLUTTER OF WIRES IN YOUR LIFE.
- FCC, IC, CE, RoHS, and Bluetooth<sup>®</sup> 4.0 Certified ISM 2.4GHz module.
- Utilizes the TI CC2540 SoC with 256K Flash, 8K RAM.
- Over 150 meter (500 ft) line of site (LOS) distance with integrated chip antenna.
- Can be externally controlled via simple ASCII AT commands over the UART or programmed with custom applications embedded in the module.
- Available embedded Bluetooth Protocols and Profiles include: GAP, GATT, SMP, ATT, L2CAP, BAS, BLP, BLS, DIS, FMP, ANP, HIDS, HOGP, HID, HTP, HTS, HRP, HRS, IOP, IAS, LLS, PASP, PXP, SCPP, SCPS, TIP, TPS.
- The BR-LE4.0-S2 module is identical to the BR-LE4.0-S3 with the exception of a USB controller replacing the I2C of the S3. In addition, the S2 provides a higher maximum output power.
- 20-pin DIP module requires no external components or firmware.



## **FEATURES**

- Integrated AT.s command stack for external control via UART or RF, with master/slave support and serial (BRSP) and battery (BAS) profiles. BRSP allows the user to stream data over LE similar to the way SPP works on Classic *Bluetooth* devices, but at a much lower maximum data rate.
- Available AT.e SDK for custom embedded applications on the module with approximately 130kB Flash and 2.5kB RAM available to the client application.
- UART (2 or 4 wire with CTS/RTS, 9600 to 460.8K baud), SPI, and USB data interfaces.
- 12-Bit ADC with 8 channels, RTC, battery monitor, temperature sensor, watchdog timer.
- Software adjustable transmitter power (-23dBm to 4dBm) for short to long range applications.
- Very low power consumption: 27mA 0dB TX, RX down to 19.6mA, .9uA sleep w/timer, and 0.4uA deep sleep. Compatible with TI TPS62730 step down converter which can extend battery life by up to 20%.
- Secure and robust communication link:
  - ✓ FHSS (Frequency Hopping Spread Spectrum)
  - ✓ 24-bit CRC Error correction for guaranteed packet delivery
  - ✓ AES-128 bit encryption using CCM for encryption and authentication of packets.
- Firmware updates Over-the-Air (OTA) or over two wire UART interface.
- Free iOS & Android libraries and applications. Supports iBeacon.



Page 2 of 7

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# **FIRMWARE OPTIONS**

- 1. AT.s Command Set for external control via UART or RF.
- 2. AT.e SDK for custom embedded applications, which requires the IAR Systems Compiler.

## APPLICATIONS

- Telemedicine / Telehealth
- Medical Patient Monitoring
- Human Interface Devices (Keyboard, Mouse, Remote control)
- Sports and leisure equipment
- Mobile phone accessories
- Remote controls
- Consumer Electronics
- Remote monitoring and control

- Health Care and Medical
- Smart Grid
- Automated Meter Reading (AMR)
- Home/Building Automation
- Machine-to-Machine (M2M)
- Wireless Sensor Networks
- Wireless Alarms and Security
- Lighting and HVAC control
- Proximity and out of range detection (iBeacon)

# LOW ENERGY VS CLASSIC BLUETOOTH

- Broadcast support
- Connectionless always off technology
- Proximity and out of range detection

- 10 msec. connect time and low data latency
- First low power wireless technology standard

*Bluetooth* Low Energy, part of *Bluetooth* Ver. 4.0, specifies two types of implementation: **single** mode and **dual** mode. Single mode chips implement the low energy specification and consume just a fraction of the power of classic *Bluetooth*, allowing the short-range wireless standard to extend to coin cell battery applications for the first time. Dual mode chips combine low energy with the power of classic *Bluetooth* and are likely to become a de facto feature in almost all new *Bluetooth* enabled cellular phones and computers. Single mode *Bluetooth* 4.0 Low Energy is **NOT** backwards compatible with previous *Bluetooth* standards. Dual mode *Bluetooth* 4.0 Low Energy is backwards compatible but is not practical for low power devices but targeted to gateway products.

An **nBlue** single mode module communicating over BLE once a second consumes ~30µA on average. To put this in perspective, 30µA corresponds to 330 days of battery life using a CR2032 coin cell. BLE is not recommended for data streaming applications but is ideal for efficient short (20 byte or less) packet bursts.

In LE, GAP defines four specific roles: Broadcaster, Observer, Peripheral, and Central. A device may support multiple LE GAP roles provided that the underlying Controller supports those roles or role combinations. However, only one LE GAP role may be supported at a given time. The **Broadcaster** role is optimized for transmitter only applications. Devices supporting the broadcaster role use advertising to broadcast data. The broadcaster role does not support connections. The **Observer** role is optimized for receiver only applications. Devices supporting the observer role are the complementary device for a broadcaster and receives broadcast data contained in advertisements. The observer role does not support connections. The **Peripheral** role is optimized for devices that support a single connection and are less complex than central devices. Devices supporting the peripheral role only require Controllers that support the Controller's slave role. The **Central** role supports multiple connections and is the initiator for all connections with devices in the peripheral role. Devices supporting the central role require a Controller that supports the Controller's master role and generally supports more complex functions compared to the other LE GAP roles.





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## SPECIFICATIONS SUMMARY

#### **Operating Conditions Summary**

Item	Specifications	
Supply voltage (VDD)	2.0-3.6 V	
VDD ripple	100 mV Max	
Max voltage on any pin	VDD + .3 V (Not 5V Tolerant)	
Ambient Temperature Range	-40 – 85 °C	

#### **Current Consumption Summary**

Measurements done at TA = 25°C, VDD = 3 V

Item	Specifications	Specifications w/ TPS62730
Power Mode 3 (120µs Wake-Up)	0.4 µA	0.4 µA
Power Mode 2 (120µs Wake-Up)	0.9 µA	0.9 µA
Power Mode 1 (4µs Wake-Up)	235 µA	235 µA
Low MCU Activity	6.7 mA	6.7 mA
RX Standard Gain	19.6 mA	15.8 mA
RX High Gain	22.1 mA	17.8 mA
TX -23 dBm	21.1 mA	16.5 mA
TX -6 dBm	23.8 mA	18.6 mA
TX 0 dBm	27 mA	21 mA
TX 4 dBm	31.6 mA	24.6 mA

#### **RF Specifications Summary**

Item	Specifications	
Frequency	2402 – 2480 MHz in 2 Mhz steps	
Data Rate and Modulation	1 Mbps, GFSK	
Number of Channels	40: 37 data / 3 advertising (0,12,39)	
Receive Sensitivity (w/chip antenna)	-96/-90 dBm	
Output Power	-23 to 0 dBm	
Link Budget	Up to 96dB	
RX/TX Turnaround	150 us	



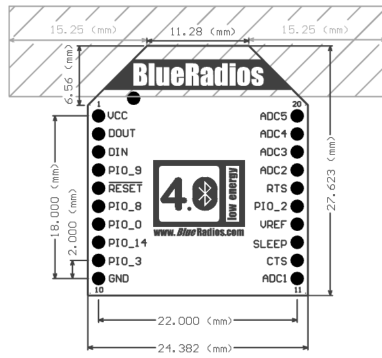
Page 4 of 7

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## DIMENSIONS

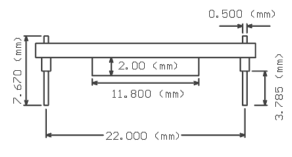
Keep Out Area. DO NOT locate any parts or copper in Keep Out Area on any layer. (Chip Antenna Configuration Only)



Mating Through Hole Connector: Digikey P/N: S5751-10-ND Manufacturer: Sullins Connector Solutions Man. P/N: NPPN101BFCN-RC

Mating Suface Mount Connector: Digikey P/N: S5901-10-ND Manufacturer: Sullins Connector Solutions Man. P/N: NPPN101BFLC-RC

0.062" Board Thickness



TERMINALS			
1.	VCC (2.0-3.6Vdc)	20. ADC5	
2.	DOUT	19. ADC4	
3.	DIN	18. ADC3	
4.	PIO_9	17. ADC2	
5.	RESET	16. RTS	
6.	PIO_8	15. PIO_2	
7.	PIO_0	14. VREF	
8.	PIO_14	13. SLEEP	
9.	PIO_3	12. CTS	
10.	GND	11. ADC1	



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## PINOUT

Pin	Pin Name	Pin	Pin Name	
1	GND	17	USB_DP	
2	NC	18	USB_DM	
3	RESET (Active Low)	19	PIO_14	
4	ADC_1	20	GND	
5	SPI_MISO	21	ADC_0	
6	SPI_CSB	22	PIO_9	
7	SPI_CLK	23	PIO_2 (20mA)	
8	SPI_MOSI	24	PIO_5 (20mA)	
9	VDD (2.0-3.6V)	25	PIO_6	
10	GND	26	PIO_3	
11	UART_CTS	27	PIO_8	
12	UART_RTS	28	PIO_4 (DD)	
13	UART_TX	29	PIO_7 (DC)	
14	UART_RX	30	GND	
15	USB_VBUS	31	NC (RF Test Antenna)	
16	USB_GND	32	NC (RF Test Ground)	

## **SMD Module Cross Reference Table**

XB Pinout	Pin Name	BR-C40 BT2.0	BR-XX-S1 BLE	BR-C46 BT2.0	BR-XX-S2 BLE
1.	VCC (3.3V)	3.3V	3.3V	3.3V	3.3V
2.	DOUT	UART_TX	UART_TX	UART_TX	UART_TX
3.	DIN	UART_RX	UART_RX	UART_RX	UART_RX
4.	PIO_9	NC	PIO_9	PIO_9	PIO_9
5.	RESET	RESET	RESET	RESET	RESET
6.	PIO_8	NC	PIO_8	PIO_8	PIO_8
7.	PIO_0	PIO_0	PIO_0/ADC0	PIO_0/ADC0	PIO_0/ADC0
8.	PIO_14	NC	NC	NC	PIO_14
9.	PIO_3	PIO_3	PIO_3	PIO_3	PIO_3
10.	GND	GND	GND	GND	GND
11.	ADC1	NC	PIO_1/ADC1	PIO_1/ADC1	PIO_1/ADC1
12.	CTS	UART_CTS	UART_CTS	UART_CTS	UART_CTS
13.	SLEEP	PIO_5	PIO_5	PIO_5	PIO_5
14.	VREF	PIO_6	PIO_6	PIO_6	PIO_6
15.	PIO_2	PIO_2	PIO_2	PIO_2	PIO_2
16.	RTS	UART_RTS	UART_RTS	UART_RTS	UART_RTS
17.	ADC2	SPI_MISO	SPI_MISO / ADC2	SPI_MISO	SPI_MISO / ADC2
18.	ADC3	SPI_MOSI	SPI_MOSI / ADC3	SPI_MOSI	SPI_MOSI / ADC3
19.	ADC4	SPI_CSB	SPI_CSB / ADC4	SPI_CSB	SPI_CSB / ADC4
20.	ADC5	SPI_CLK	SPI_CLK / ADC5	SPI_CLK	SPI_CLK / ADC5

**Note:** Module PIO4 isn't pulled out to the external 20 pin header because it is only set as an input. All the IO on XB are input/output and we didn't want this to cause an issue. PIO4 is on the programming header, as well as the user can use AT commands to perform factory reset.



Page 6 of 7

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# DEBUGGING

PIO\_4 and PIO\_7 also function as the Debug Data (DD) and Debug Clock (DC) lines, allowing the modules to be connected to a TI CC-Debugger for debugging and programming. See the CC Debugger User's Guide for more information: <u>http://www.ti.com/tool/cc-debugger</u>

An *nBlue* Interace Board (IB) is also available and allows the user to debug, program, update firmware and have UART communications with any of the *nBlue* modules through a single or double row 10 pin header. See the *nBlue* Module User's Guide for more information.

# A CC-DEBUGGER is only needed for writing a custom application for a module and not using the AT.s command set, AT.s firmware can be updated without a debugger.





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## **ORDERING INFORMATION**

Pricing and ordering information can be found at: <u>http://www.blueradios.com/orderinfo\_new.htm</u>

## PART NUMBER

BR-XB-LE4.0-S2#

BR = BlueRadios

XB = XB

- LE = Low Energy
- 4.0 = Bluetooth LE version

S = Single Mode

2 = Class 1 SoC Module +150 meter (CC2540)

3 = Class 2 SoC Module +100 meter (CC2541) special order

# = A (Antenna)

- # = U (U.FL RF Connector) built to order, not a stock item, minimum applies
- # = W (Whip Antenna) built to order, not a stock item, minimum applies

Part Number

- <u>Description</u>
- 1. BR-XB-LE4.0-S2A Bluetooth Low Energy v4.0 Single Mode with Antenna
- 2. BR-XB-LE4.0-S2U Bluetooth Low Energy v4.0 Single Mode with U.FL RF Connector
- 3. BR-XB-LE4.0-S2W Bluetooth Low Energy v4.0 Single Whip Antenna

### STANDARD PACKAGING

Bulk

### DEVELOPMENT KIT (BR-EVAL-LE4.0-S2A)

Development kit available containing everything required to set up a connection quickly and evaluate range and performance of the BR-LE4.0-S2A: <u>http://www.blueradios.com/hardware\_EVAL-LE4.0-S2.htm</u>

### CUSTOM FIRMWARE

The AT.s command interface can be modified for high volume customers and custom embedded software development is available upon request

### ADDITIONAL DOCUMENTATION

Complete OEM documentation can be found at: <u>http://www.blueradios.com/forum</u>.