**Blue** Bluetooth® 4.0 Low Energy Single Mode Class 1 SoC USB Serial Dongle

**nBlue™ BR-MUSB-LE4.0-S2A (CC2540)**

**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.

- 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.
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.
**SPECIFICATIONS SUMMARY (Module only)**

### Operating Conditions Summary

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage (VDD)</td>
<td>2.0-3.6 V</td>
</tr>
<tr>
<td>VDD ripple</td>
<td>100 mV Max</td>
</tr>
<tr>
<td>Max voltage on any pin</td>
<td>VDD + .3 V (Not 5V Tolerant)</td>
</tr>
<tr>
<td>Ambient Temperature Range</td>
<td>-40 – 85 °C</td>
</tr>
</tbody>
</table>

### Current Consumption Summary

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

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

### RF Specifications Summary

<table>
<thead>
<tr>
<th>Item</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>2402 – 2480 MHz in 2 Mhz steps</td>
</tr>
<tr>
<td>Data Rate and Modulation</td>
<td>1 Mbps, GFSK</td>
</tr>
<tr>
<td>Number of Channels</td>
<td>40: 37 data / 3 advertising (0,12,39)</td>
</tr>
<tr>
<td>Receive Sensitivity (w/chip antenna)</td>
<td>-96/-90 dBm</td>
</tr>
<tr>
<td>Output Power</td>
<td>-23 to 0 dBm</td>
</tr>
<tr>
<td>Link Budget</td>
<td>Up to 96dB</td>
</tr>
<tr>
<td>RX/TX Turnaround</td>
<td>150 us</td>
</tr>
</tbody>
</table>
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: [http://www.ti.com/tool/cc-debugger](http://www.ti.com/tool/cc-debugger)

An *nBlue* Interface 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.
ORDERING INFORMATION

Pricing and ordering information can be found at:
http://www.blueradios.com/orderinfo_new.htm

PART NUMBER

BR-MUSB-LE4.0-S2A

BR = BlueRadios
MUSB = Mini Universal Serial BUS
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

<table>
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<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. BR-USB-LE4.0-S2A</td>
<td>Bluetooth Low Energy v4.0 Single Mode with Antenna</td>
</tr>
</tbody>
</table>

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: http://www.blueradios.com/hardware_EVAL-LE4.0-S2.htm

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: http://www.blueradios.com/forum. Requires proof of purchase.