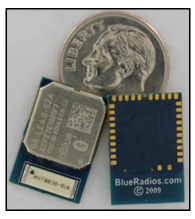




Bluetooth® 4.0 Low Energy Dual Mode Class 1 SoC Module

nBlue[™] **BR-LE4.0-D2A** (CC2564)

- 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® 4.0 Certified ISM 2.4GHz module.
- Utilizes the TI MSP430F5438A with 256K Flash, 16K RAM and the TI CC2564 baseband.
- Over 500 meter (1640 ft) line of site (LOS) distance over SPP with integrated 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: SPP, 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, and BRSP.
- The BR-LE4.0-D2 dual mode module has the same footprint as the nBlue single mode modules and is pin for pin compatible with the exception of a few extra PIOs.
- Supports both Low Energy and Classic BR/EDR Bluetooth.





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 Bluetopia SDK for custom embedded applications on the module with approximately 100kB Flash and 4kB RAM available to the client application.
- UART (2 or 4 wire with CTS/RTS, 9600 to 460.8K baud), SPI, and I2C data interfaces.
- 12-Bit ADC with 8 channels, RTC, battery monitor, temperature sensor, watchdog timer.
- Software adjustable transmitter power (-23dBm to 10.5dBm) for short to long range applications.
- Low power consumption: 40mA 4dB TX, RX 38.5mA, 590uA idle w/ UART active, and 90uA deep sleep.
- 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 two wire UART interface.
- Modules easily configured to advertise as iBeacons to support immediate, near, and far proximity ranges.
- Free iOS & Android libraries and applications.

Page 2 of 7

nBlue BR-LE4.0-D2A Summary Datasheet Copyright © 2002-2014 BlueRadios, Inc.

FIRMWARE OPTIONS

- 1. AT.s Command set for external control via UART or RF.
- 2. Bluetopia stack for custom embedded applications, which requires IAR Systems Compiler for MSP430.

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.

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

Operating Conditions Summary

Item	Specifications
Supply voltage (VDD)	2.4-3.6 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 on BR-LE4.0-D2A running AT.s 3.3.0.0-D2

Item	Specifications Specifications	
Power Modes		
Power Mode 3 (5μs Wake-Up) AT.s in idle state with sleep mode enabled (MSP in LPM3).	90 μΑ	
Active AT.s in idle state (MSP in LPM0).	590 μA	
Peak RF Consumption		
RX	38.5 mA	
TX -23 dBm	28.5 mA	
TX -6 dBm	32.0 mA	
TX 0 dBm	36.5 mA	
TX 4 dBm	40.0 mA	
TX 10 dBm	72.0 mA	

General RF Specifications Summary

Item	Specifications	
Receive Sensitivity (w/chip antenna)	-95 dBm	
Output Power	10.5 dBm max	
Link Budget	Up to 105.5 dB	
RX/TX Turnaround	150 us	

Classic Bluetooth RF Specifications Summary

Item	Specifications
Frequency	2402 – 2480 MHz in 1 Mhz steps
Data Rate and Modulation	BR:1 Mbps, GFSK / EDR: 2-3 Mbps PSK
Number of Channels	79

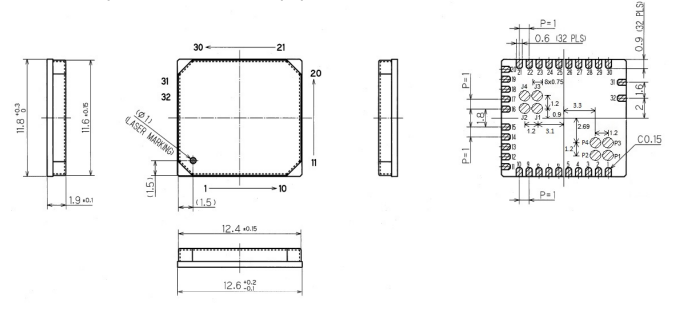
Low Energy RF Specifications Summary

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)

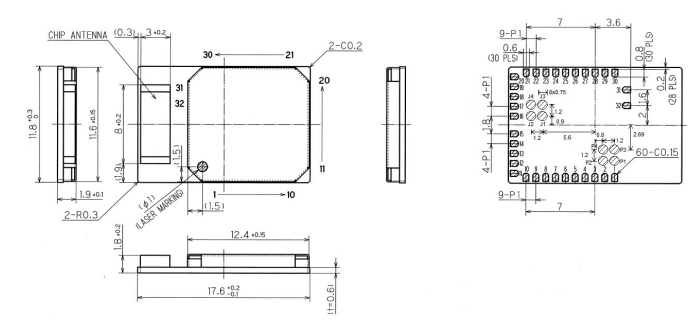


DIMENSIONS

BR-LE4.0-D2N (Without Antenna, SMD Output) – 11.8 x 12.6 x 1.9 mm

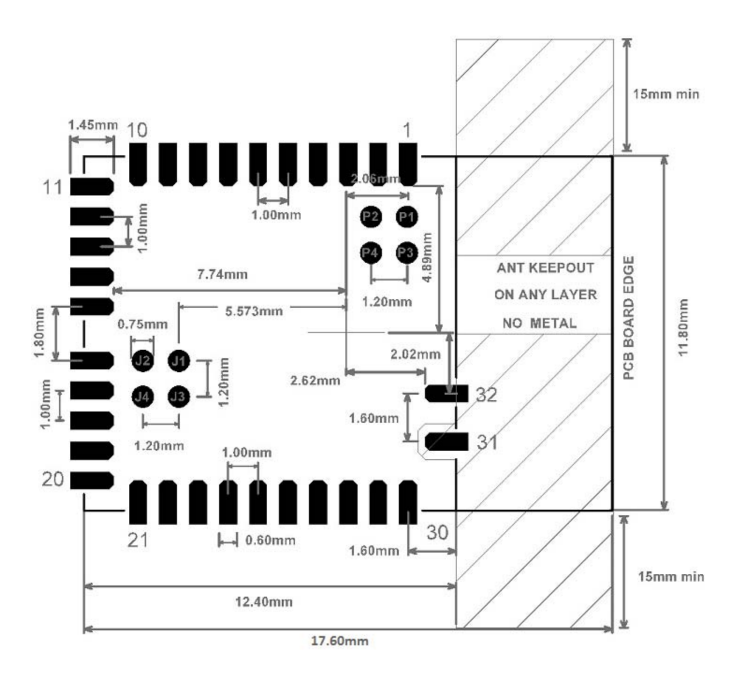


BR-LE4.0-D2A (With 2 dBi TDK ANT8030-2R4-01 Antenna) – 11.8 x 17.6 x 1.9 mm



Units: mm

STANDARD LAND DIMENSIONS (WITH ANTENNA)



Note: Radio requires a RF ground plane on the rest of the Printed Circuit Board (PCB) area. This can be located on any layer of the PCB. Extend the RF ground plane parallel to module pins 31 and 32 the entire length of your board. Connect all ground pins and do not notch the ground plane around the module. Bottom of module is grounded so be careful of vias or conductive traces located under the modules that are not soldered masked to prevent shorting. Keep metallic components, connectors, copper traces, internal layers, and ground planes away from the antenna area in 3D space!



PINOUT

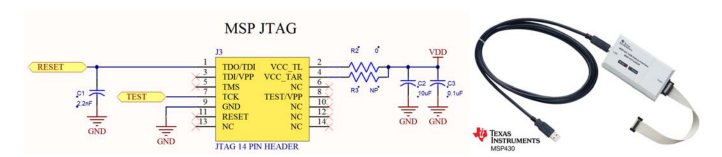
Pin	Pin Name		Pin Name
1	GND		PIO_21
2	TEST / SBWTCK (Spy-Bi-Wire)		PIO_22
3	RESET (Active Low / Spy-Bi-Wire)		PIO_14
4	ADC_1		GND
5	SPI_MISO		ADC_0
6	SPI_CSB		PIO_9
7	SPI_CLK		PIO_2
8	SPI_MOSI		PIO_5
9	VDD (2.4-3.6V)	25	PIO_6
10	GND		PIO_3
11	UART_CTS		PIO_8
12	UART_RTS		PIO_4
13	UART_TX		PIO_7
14	UART_RX	30	GND
15	PIO_19	31	NC (RF Test Antenna)
16	PIO_20	32	NC (RF Test Ground)
J1	JTAG_TMS		PCM_OUT
J2	JTAG_TDO		PCM_IN
J3	JTAG_TCK P3		PCM_CLK
J4	JTAG_TDI		PCM_SYNC

DEBUGGING

SBWTCK (TEST) and SBWTDIO (Reset) allow the module to be connected to a TI MSP-FET430UIF for debugging and programming via SPY-Bi Wire. See the MSP-FET430UIF User's Guide for more information http://www.ti.com/lit/ug/slau278j/slau278j.pdf.

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 MSP-FET430UIF is only needed for writing a custom application for a module and not using the AT.s command set.





Page 7 of 7

nBlue BR-LE4.0-D2 Module Summary Datasheet Copyright © 2002-2014 BlueRadios, Inc.

ORDERING INFORMATION

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

PART NUMBER

BR-LE4.0-D2#

BR = BlueRadios

LE = Low Energy

4.0 = Bluetooth LE version

D = Dual Mode

2 = Class 1 SoC Module +500 meter (CC2564)

= A (Antenna)

= U (U.FL RF Connector) built to order, not a stock item, 5K minimum

= N (No Antenna, SMD Output) built to order, not a stock item, 5K minimum

	<u>Part Number</u>	<u>Description</u>
1.	BR-LE4.0-D2A	Bluetooth Low Energy v4.0 Dual Mode with Antenna
2.	BR-LE4.0-D2 <mark>U</mark>	Bluetooth Low Energy v4.0 Dual Mode with U.FL RF Connector
3.	BR-LE4.0-D2N	Bluetooth Low Energy v4.0 Dual Mode No Antenna, SMD Output

STANDARD PACKAGING

Tape and Reel (T&R) 500 or 1,000 piece 340mm x 25mm reel sizes

DEVELOPMENT KIT (BR-EVAL-LE4.0-D2A)

Development kit available containing everything required to set up a connection quickly and evaluate range and performance of the BR-LE4.0-D2A: http://www.blueradios.com/hardware_EVAL-LE4.0-D2.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.