

Secure, Versatile and Award Winning Network Radio Devices.

BlueStamp[®] Module

BR-SC40A Class1, 2, and 3 Bluetooth® ver2.0

😫 Bluetooth"

OUTLINE

- AT HOME. AT WORK. ON THE ROAD. USING BLUETOOTH WIRELESS TECHNOLOGY MEANS TOTAL FREEDOM FROM THE CONSTRAINTS AND CLUTTER OF WIRES IN YOUR LIFE.
- Wireless communications module certified to Bluetooth[®] ver2.0.
- With ceramic RF chip antenna provided.
- FCC, IC, CE, and Bluetooth[®] certified ISM 2.4GHz band module.
- UART data interface (2-wire or 4-wire with CTS/RTS).
- 13-bit PCM, 8k samples/s, synchronous bidirectional audio interface
- Includes integrated software stack, profiles, and AT modem like commands.
- Embedded Bluetooth Stack Profiles Included (requires no host MCU stack): SPP, DUN, LAN, Headset, HFP, Audio Gateway, FTP Client/Server, OBEX, OPP – Push/Pull, GAP SDP, RFCOMM, and L2CAP protocols.

FEATURES

- The *Blue*Stamp serial radio modems can be configured, commanded, and controlled through simple ASCII strings over the *Bluetooth* RF link or directly through the hardware serial UART.
- Dedicated PCM voice channel for audio applications
- UART baud rate speeds: 1200bps up to 921.6Kbps, and customized
- +100 meter (330 feet) distance
- Software adjustable transmitter power from short to long range applications
- Low power consumption (80mA TX, 40mA RX, 1.4mA idle mode, and 30uA deep sleep)
- Small-form factor 18 Pin DIP radio modem package (0.1" pitch X 0.8" socket width)
- Operating temperature range: -40~+70°C.
- Secure and robust communication link
 - ✓ FHSS (Frequency Hopping Spread Spectrum)
 - Encryption and 16 alphanumeric Personal Identification Number (PIN)
 - ✓ Error correction schemes for guaranteed packet delivery

SPECIFICATIONS

ltem		Specifications	
Frequency		2402 ~ 2480MHz	
Modulation		FHSS/GFSK	
Channel intervals		1MHz	
Number of channels		79СН	
Power supply voltage		3.3 Vdc ± 0.1 V and 10 mVp-p max. noise	
Current consumption		120mA worst case peak	
Transmission rate (over the air)		721kbps	
Receive sensitivity		-83dBm typ.	
Output level (variable)		12dBm max.	
Dimensions			
Dimensions	With Antenna	20.3(W) X 31.8(L) X 5.0(H)mm	

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PIN DEFINITIONS

BR-SC40A (With Antenna) make from BR-C40A

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Note: SPI is for BlueRadios internal use only. Part is not 5Vdc tolerant. Reset is active **low**; pulse >5msec. PIO Sink Current is 4mA max. Unused pins can float accept for PIO(4), tie to ground if not used or disable via software.

Firmware Options

- AT Command
 - Multi-point
 - Point-to-point
 - Repeater
- HCI or BCSP
- Custom

BR-SC40A (DIP)			
BlueStamp	Blue Radios	Misc. Info.	
1. GND	1. GND	All Connected	
2. SPI_MOSI	2. SPI_MOSI	Reserved	
NC	3. PIO[6]		
NC	4. PIO[7]		
3. RESET	5. RESET		
4. SPI_CLK	6. SPI_CLK	Reserved	
5. PCM_CLK	7. PCM_CLK		
6. PCM_SYNC	8. PCM_SYNC		
7. PCM_IN	9. PCM_IN		
8. PCM_OUT	10. PCM_OUT		
9. VDD (3.3Vdc)	11. VDD (3.3Vdc)	±0.1Vdc,	
		max. 10mVpp ripple	
GND	12. GND		
10. UART_RX	13. UART_RX	0-3.3Vdc logic levels	
11. UART_TX	14. UART_TX	0-3.3Vdc logic levels	
12. UART_RTS	15. UART_RTS	0-3.3Vdc logic levels	
13. UART_CTS	16. UART_CTS	0-3.3Vdc logic levels	
NC	17. Not Used	USB_D+	
NC	18. Not Used	USB_D-	
14. PIO[2]	19.PIO[2]	Bluetooth Connection	
NC	20.PIO[3]		
15. PIO[5]	21. PIO[5]	Radio Status	
16. PIO[4]	22. PIO[4]	Factory Default Reset	
17. SPI_CSB	23. SPI_CSB	Reserved	
18. SPI_MISO	24. SPI_MISO	Reserved	
GND	25. GND		
NC	26. NC		
1.	27. GND		
1.	28. GND		
1.	29. GND		

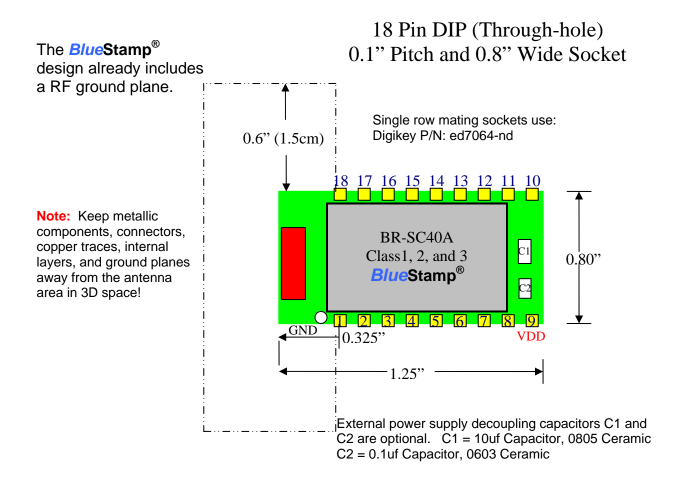
*For technical details of the products in this page, refer to Sales Dept., BlueRadios, Inc.



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STANDARD PIN DIMENSIONS

BR-SC40A (With Antenna) make from BR-C40A



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Power-up Sequence

The unit must be reset with terminal 3 "RESET" after turning on the power supply VDD. Reset terminal should be **low** for >5 msec. to cause a reset incase of electrical "brown-out" or poor input supplied VDD. Unit will not initially boot-up reliably if the VDD ramp rate is in milliseconds. Allow 1sec for module to fully reboot.

Please refer to BlueRadios Specification BR-AT_COMMANDS-100 hardware and software interface definition.



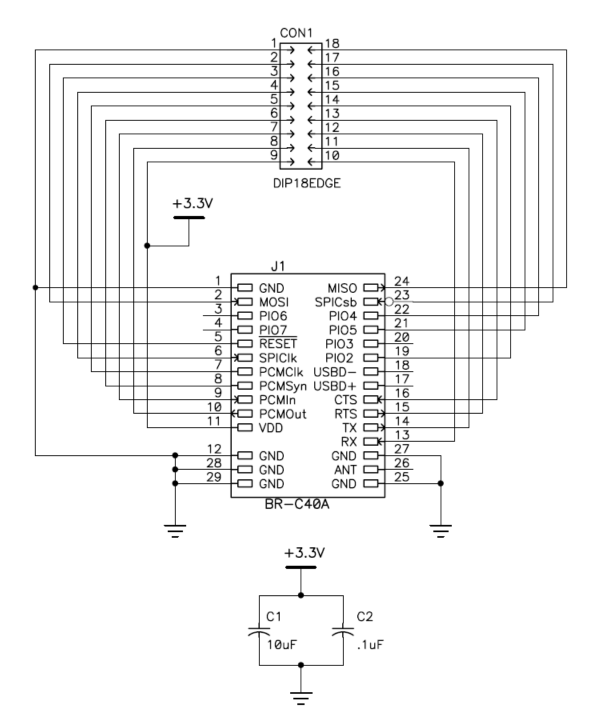
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BOARD SCHEMATIC

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