

EmbeddedBlue[™] Series eb500

Bluetooth® RADIO MODULE

Features and Benefits

- Simple serial UART communications and control
- · Seamless connectivity with any Bluetooth device
- Open field range of over 100 meters (328 feet)
- 2.4GHz FHSS (Frequency Hopping Spread Spectrum) technology ensures high reliability and is robust to interference
- Compatible with Parallax® AppMod header for simple integration
- Low current consumption for long battery life
- Complete with sample applications and source code

Applications

The EmbeddedBlue Series eb500 Bluetooth Radio Module is ideal for enabling your BASIC Stamp® with a widely supported industry standard wireless protocol. Monitoring and control applications will benefit from an integrated implementation of the serial port profile for seamless connectivity with desktop computers, PDAs, and cellular phones. A focus on low current consumption makes the eb500 ideal for use in standalone battery powered devices common to robotics and remote data capture.

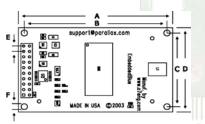
Description

The eb500 implements all components of the Bluetooth stack on board so that additional host processor code is not required. Once a connection to another Bluetooth device has been established, the link has the appearance of a cabled serial connection eliminating the need for special wireless protocol knowledge.

Simple UART communication facilitates the interface between the host processor and the Series eb500 radio. This UART interface may be used to discover, connect, and communicate with other Bluetooth devices. An LED indicator for connection status is provided as a standard feature.

Specifications and Ordering Information

Dimensions



	inches	mm
Α	2.65	67.3
В	2.45	62.2
С	1.45	36.8
D	1.56	39.6
Ε	0.10	2.5
F	0.12	3.0

Pinout

1 3 5 7 9 11 13 15 17 19



2 4 6 8 10 12 14 16 18 20

2

Specifications

Transmit Power 4dBm (max) class 2 operation

Open Field Range More than 100 meters (328 feet)

Receiver Sensitivity -85dBm

Operating Temperature

0° to 70°C

Supply Power 5 to 12VDC

Current 115.2kbps data transfer: 35mA
Consumption 38.4kbps data transfer: 30mA
9.6kbps data transfer: 25mA

idle connection: 8mA no connection: 3mA

Interfaces 5V logic level UART or RS232 serial w/

optional eb600 adapter
Baud rate 9.6k – 230.4k
Flow control: RTS/CTS or none

Connector 10x2 AppMod compatible 20 pin header

with 0.1" spacing

Antenna Internal surface mount

Bluetooth Support Version 1.1 compliant with profiles L2CAP,

RFCOMM, SDP, SPP

Firmware Upgradeable with optional eb600 adapter

Ordering Information

Description	Price
AppMod compatible radio	\$99
RS232 adapter	\$99
	AppMod compatible radio

A7 Engineering

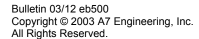
wireless building blocks

Manufactured by: A7 Engineering Incorporated 12860 C Danielson Court

Poway, CA 92064
Tel: (858) 679-7708
Fax: (858) 391-5616
Web: www.a7eng.com
E-mail: sales@a7eng.com

Distributed by: Parallax

599 Menlo Drive, Suite 100 Rocklin, CA 95765 Tel: (888) 512-1024 Fax: (916) 624-8003 Web: www.parallax.com E-mail: sales@parallax.com



Specifications and pricing subject to change without notice. All names and trade names are trademarks or registered trademarks of their respective owners.

