# BeagleBone RS232

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## **Descriptions**

The BeagleBone RS232 Cape provides an RS232 interface to the BeagleBone via a standard D-Sub 9 female serial connector. This connector is located to the side so it doesn't interfere with any capes stacked above it. Users will have the freedom of selecting four different UART interfaces via jumpers.



# **Specifications**

#### **Electrical Specifications**

Power	3.3V via expansion header
Indicators	Power LED
Connectors	Two 46-position connectors
	One 10-position connector

#### **Mechanical Specifications**

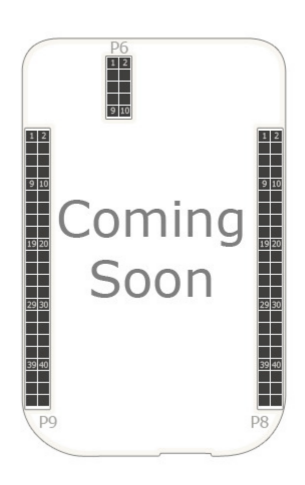
Size	3.40" x 2.45"
Layers	4
PCB Thickness	.062"
RoHS Compliant	Yes

#### **EEPROM**

EEPROM Suport	Yes
Board Name	BeagleBone RS232 Cape
Version	00A0
Manufacturer	BeagleBoardToys
Part Number	BB-BONE-SERL-03
Pins Used	TBD

# **Documentations**

Open Source	Yes
System Reference Manual	Yes
Schematics	PDF, OrCAD
PCB Files	Allegro
Gerber Files	Yes
Bills of Materials	Yes



## **Vendors**

- Boardzoo (USA) (http://boardzoo.com/product\_info.php?products\_id=92)
- Arrow Electronics (US) (http://www.arrow.com/)
- Digi-Key (USA) (http://www.digikey.com/)
- Mouser Electronics (USA) (http://www.mouser.com/)
- Special Computing (USA) (https://specialcomp.com/)
- Tigal (Austria) (http://www.tigal.com/product/2411)

## **Manufacturer's Link**

For more information about this cape, please visit BeagleBoardToys.com (http://beagleboardtoys.com/wiki/index.php?title=BeagleBone\_RS232)

To go back to the cape list, please click here (http://circuitco.com/support/index.php?title=BeagleBone\_Capes)

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