# **BeagleBone Breadboard**

From BEAGLE BOARD TOYS WIKI

#### **Contents**

- 1 Descriptions
- 2 Specifications
  - 2.1 Components
    - 2.2 Prototyping Area
  - 2.3 Mechanical Specifications
- 3 Pin Usage
- 4 Product Images
- 5 Documentations

## **Descriptions**

The BeagleBone Breadboard is designed to provide a simple but productive prototyping space. This prototyping cape is equipped with a patterned prototyping area, two general LED's, two tactile switches, one 8-pin female header and two stackable 46-pin connectors. LED's and switches are wired to an 8-pin header for convenient access. There are cutbacks for the Ethernet connector as well as LED's and reset button on the BeagleBone board. The 46-pin headers are stackable so users won't have to worry about losing this feature. With each purchase including an adhesive solderless breadboard and jumper wire kit (140 pieces in 14 different lengths), the BeagleBone Breadboard



offers users a powerful prototyping tool without the needs of soldering.

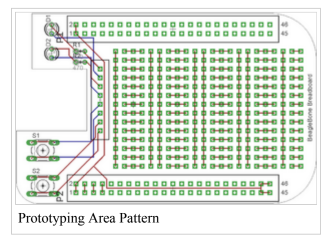
## **Specifications**

Followings are some specifications of the BeagleBone Breadboard:

#### **Components**

Headers	2x	46-pin stackable
	1x	8-pin female
Resistors	2x	470 Ohm 1/4W 5%
LED's	2x	Green 3mm 20mA 2.12V
Switches	2x	Tactile .05A 24V

Included with each purchase:

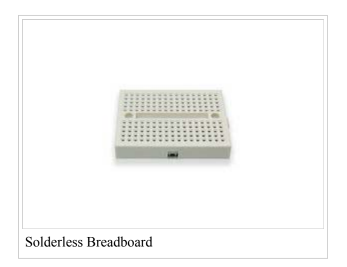


Breadboard	1x	Solderless 170 tie point 1.8" x 1.37"
Jumper Wire Kit	140x	14 lengths .1" .2" .3" .4" .5" .6" .7" .8" .9" 1" 2" 3" 4" 5"

### **Prototyping Area**

The solder prototyping area on the BeagleBone Breadboard is patterned into rows and columns of connections. At the center of the cape are multiple 3-connection rows separated by 14-connection columns. The far right end of the cape features a series of 2-connection rows. Users can utilized these rows for extra connectors.

The adhesive solderless breadboard features 34 fiveconnection rows split equally into two sides. The bottom of this breadboard can be peeled and attached onto the solder prototyping area of the



BeagleBone Breadboard. In addition to two 46-pin connectors and an 8-pin header, the solderless breadboard provides a complete solderless solution for prototyping BeagleBone.

### **Mechanical Specifications**

■ Size: 2.15" x 3.40"

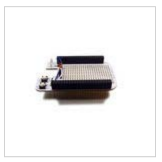
■ Layers: 2

■ PCB thickness: .062"■ RoHS Compliant: Yes

# Pin Usage

No signals is reserved by this cape.

# **Product Images**









With Jumper Wires

BeagleBone Stacked

Jumper Wire Kit

Solderless Breadboard



With Solderless Breadboard

### **Documentations**

Bill of Materials (https://github.com/CircuitCo/BeagleBone-Breadboard/blob/master/BeagleBone-Breadboard-bom.xlsx?raw=true)

Gerber files (https://github.com/CircuitCo/BeagleBone-Breadboard/blob/master/BeagleBone-Breadboard-gerber.zip?raw=true)

EAGLE layout (https://github.com/CircuitCo/BeagleBone-Breadboard/blob/master/BeagleBone-Breadboard-layout-eagle.brd?raw=true) and schematic (https://github.com/CircuitCo/BeagleBone-Breadboard/blob/master/BeagleBone-Breadboard-schematic-eagle.sch?raw=true)

Cadence layout (https://github.com/CircuitCo/BeagleBone-Breadboard/blob/master/BeagleBone-Breadboard-layout-cadence.brd?raw=true) and schematic (https://github.com/CircuitCo/BeagleBone-Breadboard/blob/master/BeagleBone-Breadboard-schematic-cadence.DSN?raw=true) For other files or downloading all files at once, please visit here

For other files or downloading all files at once, please visit here (https://github.com/CircuitCo/BeagleBone-Breadboard)

Retrieved from "http://beagleboardtoys.com/wiki/index.php?title=BeagleBone\_Breadboard"

- This page was last modified on 8 December 2011, at 23:54.
- This page has been accessed 308 times.
- Content is available under GNU Free Documentation License 1.3 or later.