
BeagleBoard solderless breadboard

Description

The BeagleBoard solderless breadboard was designed for use with BeagleBoard modules. The modules can be plugged-in into the power strips located on top, in the middle and in the bottom portion of board. By using only modules that you need for the project, you create a custom development board. It is easy to expand your prototyping project by adding new modules. If you run out of room on the breadboard, you can add another one (or more), the boards are side-to-side stackable. An example of prototyping system that contains power supply (top left), RS232 interface (top right), LCD/IO interface board (bottom left, LCD is on top) and PIC module (bottom right) is shown on the picture below.

