



Prototyping Shield w/ Mini Breadboard ARD2-1045

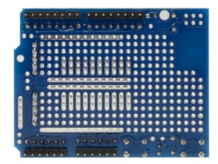
- Small soldering area
- Access to a BlueSMiRF socket for wireless communication
- 2 general LEDs
- 1 general pushbutton switch
- 1 reset switch brought to top level
- 5V, GND & Raw pins are exposed as well
- SOIC place for IC
- · All pins are brought to top level
- Mini breadboard has self-adhesive backing to stick on the Prototype Shield

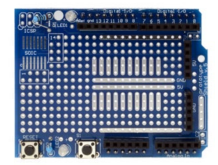
Description

This prototype expansion board can be used to build a circuit prototype. Components can be soldered directly on the board, or can be connected through the top of the mini breadboard. The breadboard and the expansion board are sold unattached, with the breadboard featuring a self-adhesive backing to stick it to the expansion board.

The prototype expansion board also has two general LEDs, a general pushbutton and a reset switch. It's perfect for constructing Arduino circuit prototypes.

Compatible with UNO boards.







Specifications

Prototype Shield Dimensions 70mm x 55mm x 20mm

Mini Breadboard Dimensions 44mm x 34mm x 10mm

Breadboard Type 170 tie points

Weight (breadboard & shield) 50g