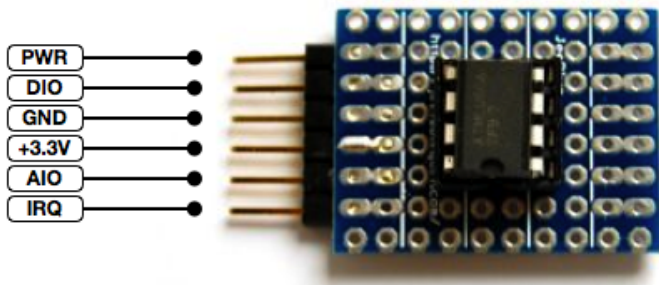
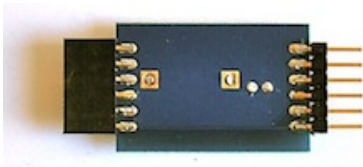


# Jee Plug

The JeePlug is a general-purpose mini-board which “happens” to be particularly convenient for use with “ports”. It’s a small 8 x 10 hole prototype board for simple interconnect tasks to components and connectors.



Here is the back side (of an RTC plug), with headers mounted flat:



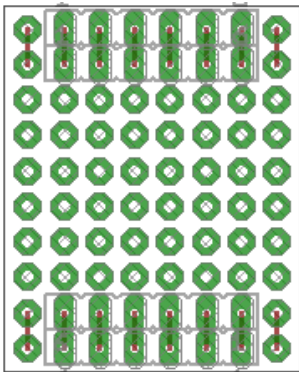
See <http://jeelabs.org/tag/jeeplug/> for all weblog posts related to JeePlugs.

## Configuration

There is nothing to configure. This board contains no components, only a few wire connections.

### h. Header Pinouts

There are two pairwise connected rows of pads on the outside of the board:



## Design Info

Dimensions: 21.1 x 26.6 mm

CadSoft EAGLE design files: see below.

## How to Get It

<http://jeelabs.com/products/jeeplug>

## Files

---

jp1.picture-35.png	95.5 KB	2012-07-17	myra
jp1.DSC_0821.jpg	10.8 KB	2012-07-17	myra
pinout.png	17.9 KB	2012-07-17	myra
jlpcb-104.png	62.6 KB	2012-07-17	myra
jlpcb-104.pdf	8.19 KB	2012-07-17	myra
jlpcb-104.sch	8.32 KB	2012-07-17	myra
jlpcb-104.brd	12 KB	2012-07-17	myra