### Type 1, Prototyping Boards

Prototyping area layout is laid out in the board files. This is an index of the types.

- **Board_PRL**: Break Out Board
- **Board_PRL10**: Strip Board Layout
- **Board_PRL12**: Matrix Board Layout
- **Board_PRL20**: Strip Board With SM Layout
- **Board_PRL21**: Matrix Board With SM Layout
- **Board_PRL32**: Low Zone, Strip and Matrix

This board is for higher voltage designs.

#### Notes

For DIY boards only drill holes as needed.

Screw Terminal Connectors on a 2.54mm pitch are available.

All variants are single sided.

Only place pines or board edge for necessary connections.

Strip layout is for usual strip board prototyping techniques.

Matrix layout is for solder tracks and wire-wrap prototyping techniques.

---

Author: Andy Kirby (andy@kiryand.co.uk, www.kiryand.co.uk)

License: CC Attribution-Share Alike 3.0 Unported

[Creative Commons license](https://creativecommons.org/licenses/by-sa/3.0)

[Repper Project](http://www.repper.org)

File: Board_PRL.kicad_pcb

Sheet: 1

Title: Repper BEEP, Prototyping Board, Type 1

Size: A4

Date: 12 Feb 2012

Rev: 0.1

KiCad EDA, EEschema 130450B [E-Final] 11/1