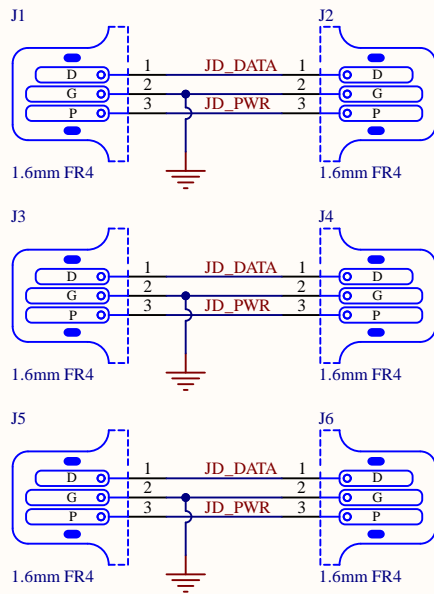
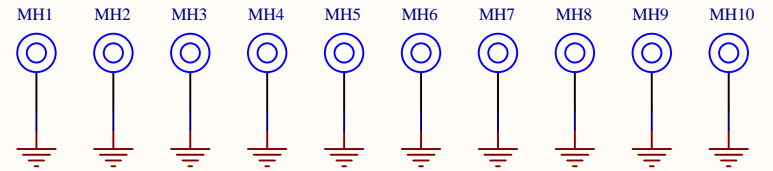


## Jacdac connector



## Mounting holes



Jacdac mounting holes are plated through hole, finished diameter of 2.1mm, annular ring of 3.0mm diameter and copper/component keepout of 5.0mm.

Jacdac mounting holes are usually electrically connected to the Jacdac bus nets so they can be used as an alternative to the PCB edge connector. But because the hub can be 'snapped apart' they are all GND here.

Silkscreen & layout notes

Block name

Design notes

This information is provided "as-is". You bear the risk of using it. Some information relates to pre-released specification which may change without notice. Microsoft makes no warranties, express or implied, with respect to the information provided here.

When this PDF is viewed with Adobe Reader, clicking on components shows part numbers and other details.

PROJECT FILENAME JacdacHub 39.PrjPCB

PROJECT CODENAME JacdacHub

Microsoft

PROJECT DESCRIPTION  
Jacdac hub with 10x Jacdac connectors

SHEET DESCRIPTION  
Complete design

SHEET FILENAME JacdacHub 39.SchDoc

LICENCE Attribution 4.0 International (CC BY 4.0)

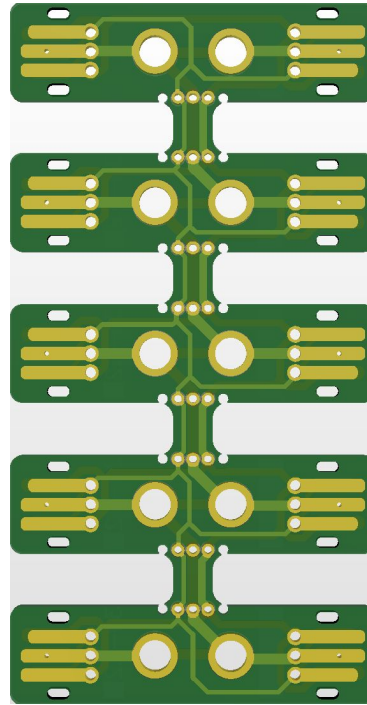
LAST MODIFIED 10/01/2022

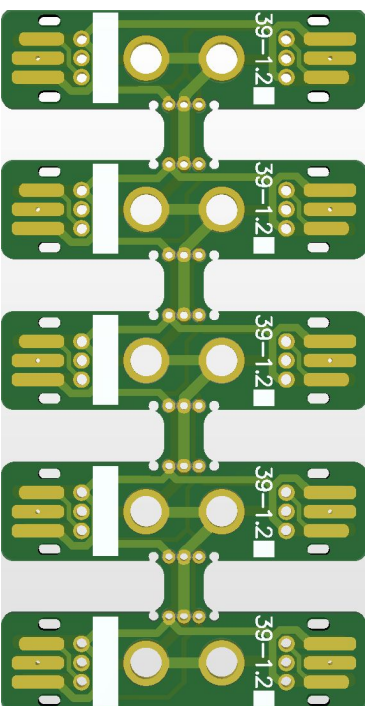
PAGE 1 OF 1

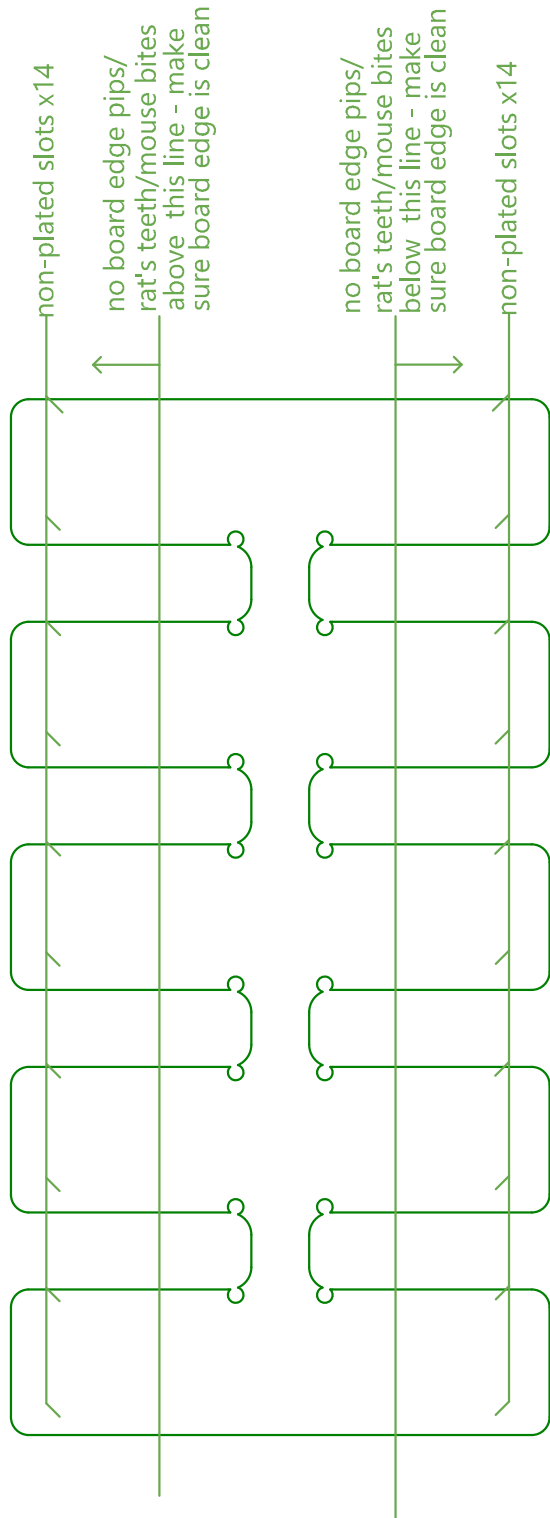
DRAWN BY D. Gakure & S. Hodges

REVISION 1.2

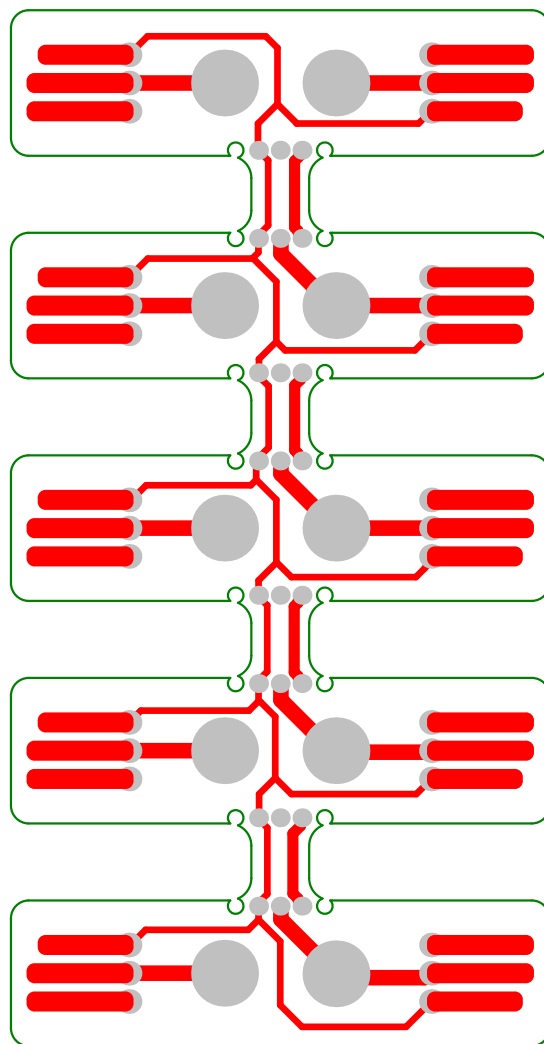
PCB ID 39-12





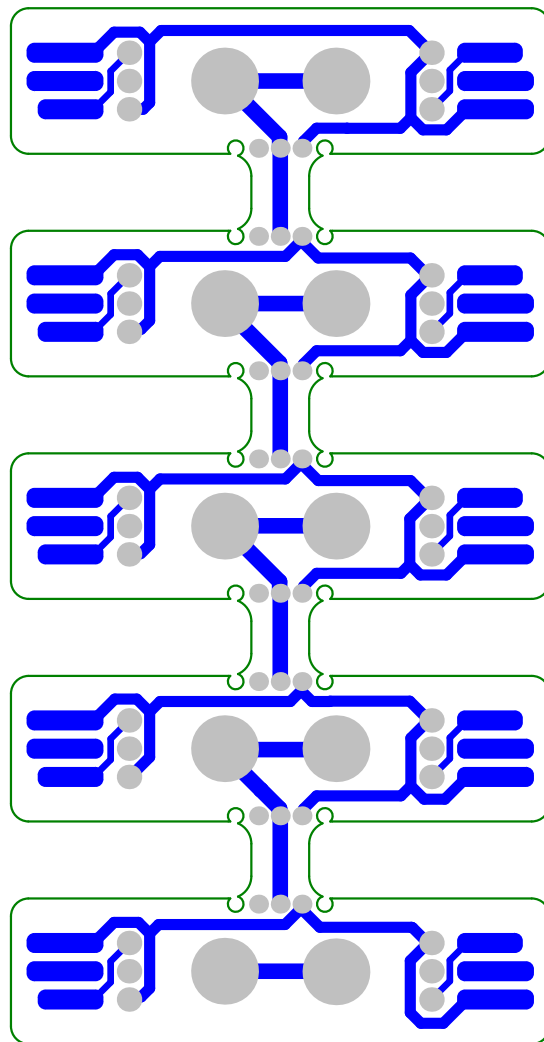


Fabrication Notes  
Board Outline



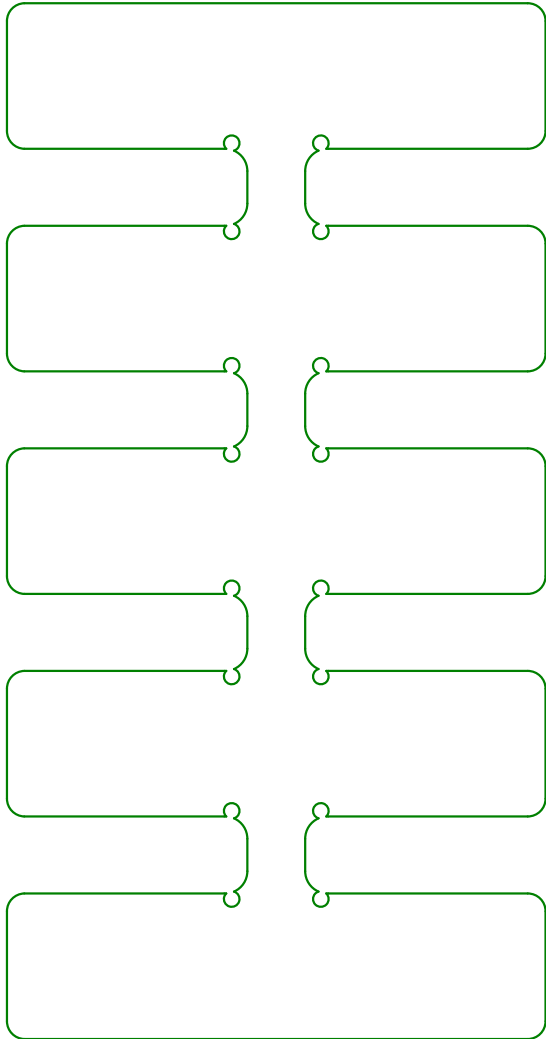
Top Layer

Board Outline



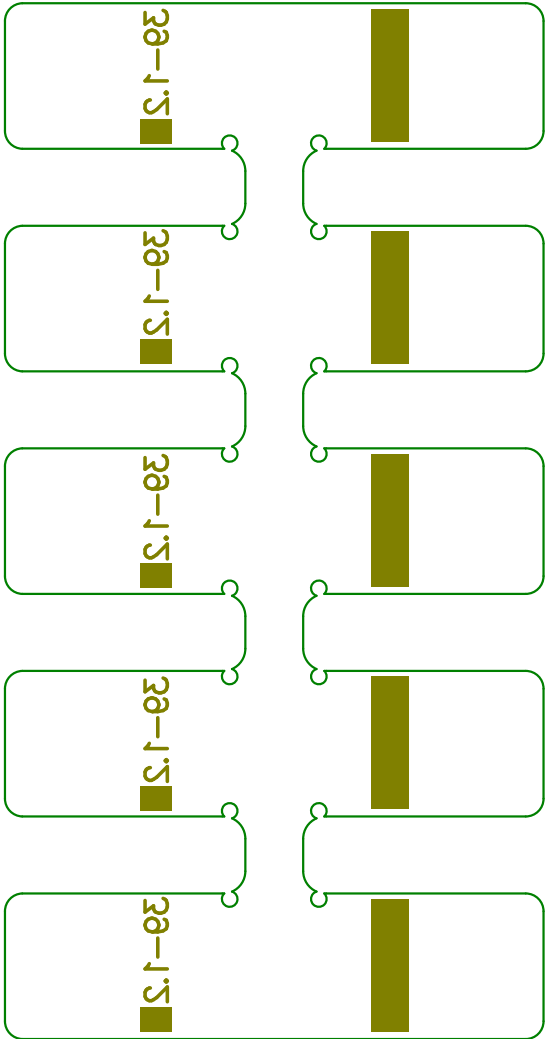
Bottom Layer

Board Outline



Board Outline

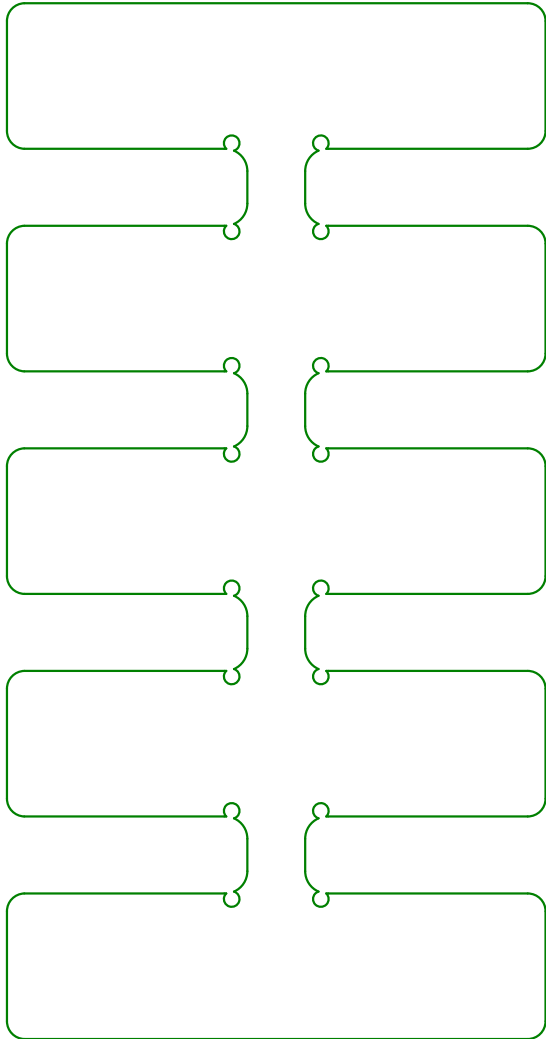
Top Overlay



Board Outline

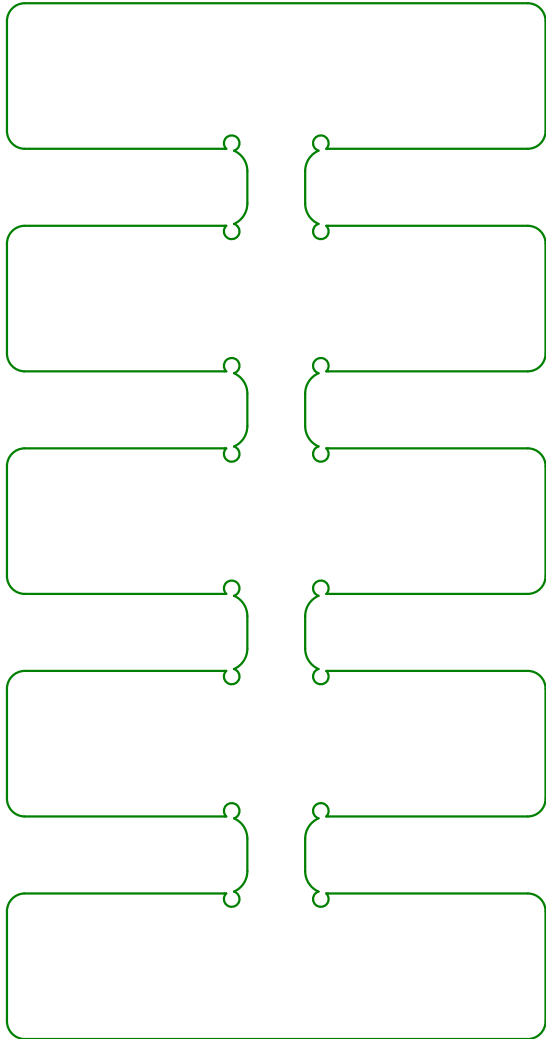
Bottom Overlay





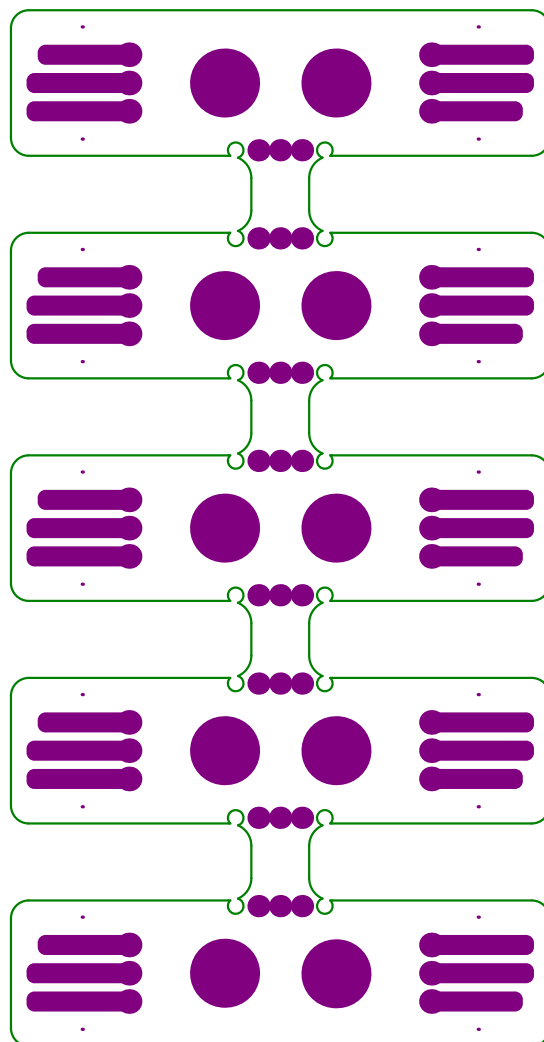
Board Outline

Top Paste



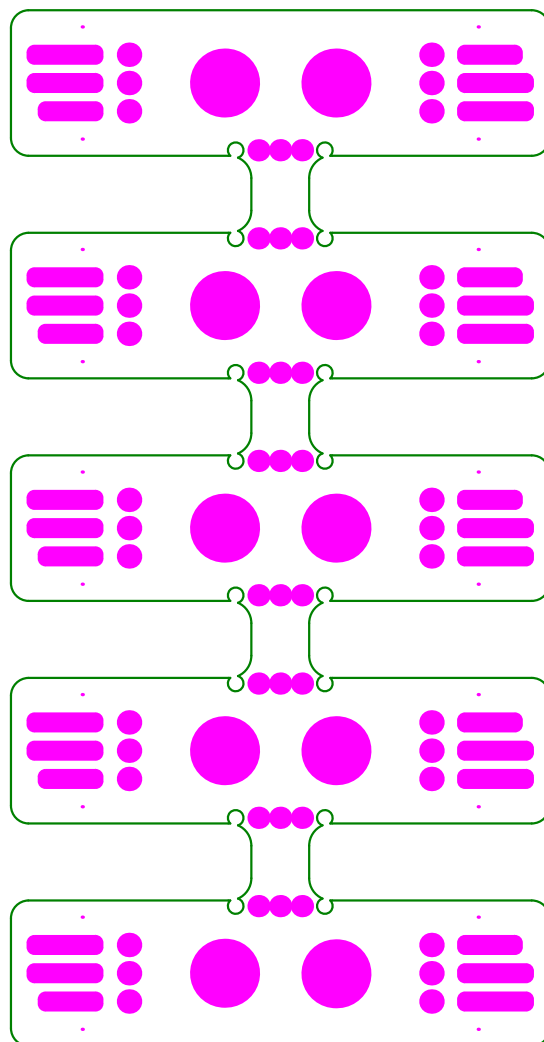
Board Outline

Bottom Paste



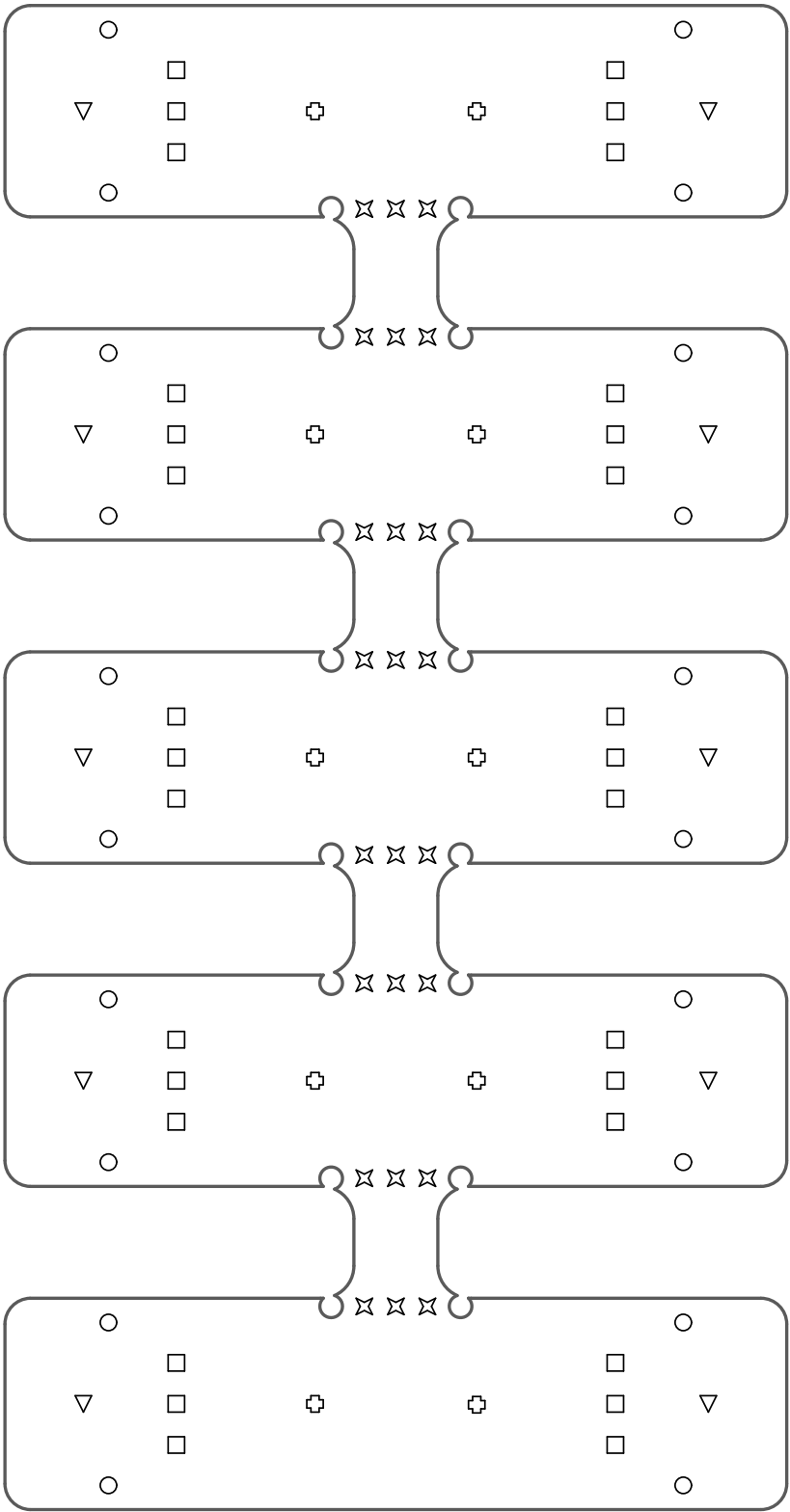
Board Outline

Top Solder (resist)



Board Outline

Bottom Solder (resist)



Board Outline