

# About your board

We detected a 2 layer board of 6.34 x 2.91 inches  
(161.0 x 74.0mm)

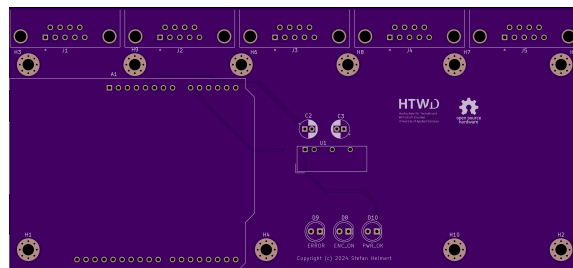
3 boards will cost \$92.30

Board Name \*

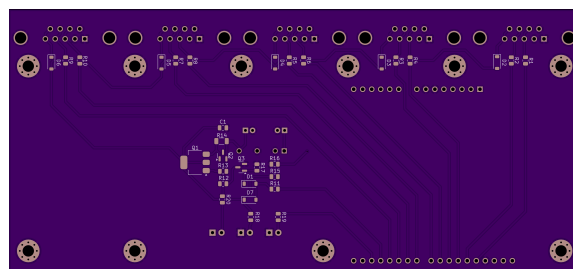
CoordinateMeasurementLogicBoard.kicad\_pcb

Email \*

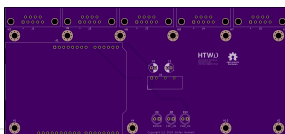
Enter your email address



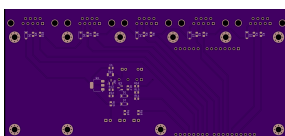
Top



Bottom



Top



Bottom

## Notes



### Processing information

- Processing  
CoordinateMeasurementLogicBoard.kicad\_pcb as KiCad CAM job.
- Kicad processing does not update fill zones. [See help page.](https://docs.oshpark.com/design-tools/kicad/#make-sure-to-run-fill-zones) [🔗 \(https://docs.oshpark.com/design-tools/kicad/#make-sure-to-run-fill-zones\)](https://docs.oshpark.com/design-tools/kicad/#make-sure-to-run-fill-zones)
- Noting blank layer: Top Paste.ger
- Noting blank layer: Non-Plated Drills.xln
- 2 layer board of 6.34x2.91 inches.
- Your project contains 2 drill files, we've merged them.  
["Non-Plated Drills.xln", "Plated Drills.xln"]

# Producing Perfect Purple PCBs Promptly