About the Project

# Abstract Introduction

Create an educational dataset to go from “not knowing electronics” to “knowing electronics”.

Educational content probably has an exponential effect on economies (gain on the gain).

Quality is the goal. We would rather release nothing, than release something that has quality issues that cause students to lose interest in electronic circuits.

Our GitHub repository might eventually be used to train AI.

Our YouTube channel contains stories and announcements. It tells the story of the project.

# Historical Timeline

2013, Registered miniPCB.com. First products sold less than ten (10) pieces.

2014 – 2019, Designed the rectangular logo. Numerous prototypes; nothing amazing.

2020, Designed board outline with logo at top center and connector in the bottom left.

2021, Designed small batch of prototypes. Closer than ever before to the right product. Not quite there.

2022, Created the design standard and GitHub repository, launched the YouTube channel, and made the project open source.

2023, Began imagining an AI enabled CAD tool.

# Current Plan

NOW

* Release first several miniPCBs with the new standards and procedures.
* Release first game product (Lucky Number Generator).

SOON

* Develop sets of miniPCBs (product bundles).

SOON AFTER

* Begin advertising to teachers and professors.

EVENTUALLY

* Begin working with an AI tool to create electronics hardware.
* Be the first Design Engineer to become AI-enabled on YouTube.

SOON AFTER

* Rapidly develop the miniPCB product catalog.

POSSIBLY

* Partner with a large company who can sell/distribute miniPCBs. (Imagine: sponsorship or distribution)
* Partner with numerous individuals who can sell/distribute miniPCBs. (Imagine: distributed fulfilment)
* Use my AI tool to rapidly develop products for customers. (Imagine: sensor solution provider)

# Change and Liability Notice

This document is subject to change without notice. While effort has been made to ensure the accuracy of the material contained within this document, Nolan Manteufel shall under no circumstances be liable for incidental or consequential damages or related expenses resulting from the use of this document.

# Trademark Notice

miniPCB is a trademark of Nolan Manteufel.

This document does not constitute permission to use the miniPCB trademark.

|  |  |  |
| --- | --- | --- |
| WORDMARK | FIGUREMARK | FIGUREMARK |
| miniPCB™ | A picture containing drawing  Description automatically generated™ | Icon  Description automatically generated™ |

# Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| REV | DESCRIPTION | ECO | DATE |
| A | Initial Release | N/A | 04FEB2023 |
| B | Update per new interest in AI CAD tools. | N/A | 05MAR2023 |
| C | Update per April Fools | N/A | 01APR2023 |
|  |  |  |  |