

EITP15: your_project_name

your_name

March 2020

Abstract

A distilled project description.

Contents

1	Introduction	2
2	Hardware	3
3	Method of operating	4
4	Schematic and layout	5
5	Results	6
6	Discussion	7
7	Appendix	8

1 Introduction

Normal introduction. What is the the goal of the project etc.

2 Hardware

Describe the used hardware and how it is connected (on a relatively high level of abstraction). This should be done with text and a block schematic.

3 Method of operating

Describe how your construction and code works. No source code, use a flowchart for that purpose! :)

4 Schematic and layout

Present the schematic and the pcb layout. Only pdf (or similar), now jpeg's or other crappy none-vector-formats.

5 Results

Present your results. What is working and what is not.

6 Discussion

Discuss what improvements could be done, hardware (better components), other features, pcb layout and software.

7 Appendix

Link to doxygen and git repo!

Other stuff that you see fit.