

Building a Function Generator

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1 Introduction and Theory

Each lab report, even if it consists of multiple parts, is centered around a central topic. In the introduction, you should introduce this topic and place it in context. When giving context, think of answering questions such as, “Why is this technique or tool important?” and “Which instruments might rely on this technique or tool?”. Finally, this section should include the concepts and equations relevant to your stated goals and the results you plan on presenting.

2 Methods and Results

2.1 Methods

A description of what you did should be presented with enough detail to allow for your experiment to be repeated. Imagine that one of your classmates who hasn't read the lab manual walks into lab and is handed your report. Would they be able to reproduce your results based on the details you provide in the methods section? You can use words, diagrams, pictures (please use figure captions).

2.2 Results

Please make sure to include all the measurements you are asked to perform in the lab manual. When presenting the results in a graph, please format the graph with legible axes that are titled and labeled with units as well as a figure caption that give all relevant information.

3 Conclusion

Quickly summarize your results and their relevance to electronic methods or techniques. The reader should walk away with a clear “take-home message” after reading your conclusion. If something went wrong with your experiment and you didn't get conclusive results, or your results disagree with theory, this is your chance to explain what went wrong and propose an improvement to the experiment.