# **Inverters and Charge Controllers**

- as used in solar appliances -

Project Report B320b

Aalborg University Electronics and Computer Engineering





### **Electronics and Computer Engineering**

Aalborg University http://www.aau.dk

### **AALBORG UNIVERSITY**

STUDENT REPORT

Title:

**Inverters and Charge Controllers** 

Theme:

**Analog Instrumentation** 

**Project Period:** 

Spring Semester 2017

**Project Group:** 

B320b

Participant(s):

Daniel Frederik Busemann Johannes Ari Lárusson Holm Razvan-Vlad Bucur Troels Ulstrup Klein

**Supervisor(s):** 

Akbar Hussain Torben Rosenørn

Copies: 1

Page Numbers: 11

**Date of Completion:** 

October 18, 2017

#### **Abstract:**

This project is about charge controllers and inverters as they might be used in a solar power appliance.

Here is the abstract

The content of this report is freely available, but publication (with reference) may only be pursued due to agreement with the author.

### **Contents**

Pr	reface		ix
1	Introduction		1
	1.1 Examples		1
	1.2 How Does Sections, Subsections, and Subsections Look?		1
	1.2.1 This is a Subsection		1
2	Chapter 2 name		3
3	Inverter		5
	3.1 Introduction		5
	3.2 General Function		5
	3.3 Formatting		6
4	Conclusion		7
Bi	ibliography		9
Α	Appendix A name		11

# **Todo list**

	Is it possible to add a subsubparagraph?	2
	I think that a summary of this exciting chapter should be added	2
	I think this word is mispelled	3
Fi	gure: We need a figure right here!	3
Fig	gure: Here should be a schematic of an H-bridge	5
Fi	gure: switching delay figure, see hand drawing	6

## **Preface**

Here is the preface. You should put your signatures at the end of the preface.			
	Aalborg University, October 18, 2017		
Daniel Frederik Busemann <a href="mailto:cdbusem16@student.aau.dk">cdbusem16@student.aau.dk</a> >	Johannes Ari Lárusson Holm <jlarus15@student.aau.dk></jlarus15@student.aau.dk>		
	•		
Razvan-Vlad Bucur <rbucur16@student.aau.dk></rbucur16@student.aau.dk>	Troels Ulstrup Klein <a href="mailto:ctillo:trup"> <tklein11@student.aau.dk> </tklein11@student.aau.dk></a>		
	ix		

### **Chapter 1**

### Introduction

In this project we want to talk about inverters and charge controllers with the main focus of bettering our understanding of those. We chose those two components because they are commonly used together in solar power systems.

We expect the reader to have a basic understanding of batteries and solar panels, but will provide some information on those as well.

3

### 1.1 Examples

You can also have examples in your document such as in example 1.1.

### Example 1.1 (An Example of an Example)

Here is an example with some math

$$0 = \exp(i\pi) + 1. \tag{1.1}$$

You can adjust the colour and the line width in the macros.tex file.

### 1.2 How Does Sections, Subsections, and Subsections Look?

Well, like this

#### 1.2.1 This is a Subsection

and this

#### This is a Subsubsection

and this.

A Paragraph You can also use paragraph titles which look like this.

**A Subparagraph** Moreover, you can also use subparagraph titles which look <u>like this</u>. They have a small indentation as opposed to the paragraph titles.

I think that a summary of this exciting chapter should be added.

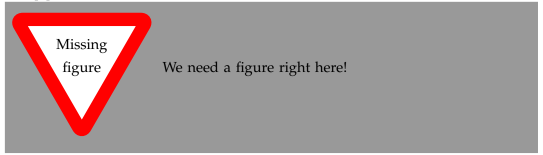
Is it possible to add a subsubparagraph?

### Chapter 2

# Chapter 2 name

Here is chapter 2. If you want to leearn more about  $\LaTeX$  2 $\epsilon$ , have a look at [1], [3] and [2].

I think this word is mispelled



### Chapter 3

### Conclusion

In case you have questions, comments, suggestions or have found a bug, please do not hesitate to contact me. You can find my contact details below.

Jesper Kjær Nielsen jkn@es.aau.dk http://kom.aau.dk/~jkn Fredrik Bajers Vej 7 9220 Aalborg Ø

# **Bibliography**

- [1] Lars Madsen. *Introduktion til LaTeX*. http://www.imf.au.dk/system/latex/bog/. 2010.
- [2] Frank Mittelbach. The LATEX companion. 2. ed. Addison-Wesley, 2005.
- [3] Tobias Oetiker. The Not So Short A Introduction to LaTeX2e. http://tobi.oetiker.ch/lshort/lshort.pdf. 2010.

# Appendix A

# Appendix A name

Here is the first appendix