AU-Herning: EPRO 4 Renewable Energy System

Project - Energy Hub

Counselor: Morten Opprud Jakobsen & Klaus Kolle

BY E10 - Team3:

Theis Christensen (10691)

Dennis Madsen (90248)

Paulo Fontes (10484)

Executive summary

Preface

Table of Content

1	Introduction	6
2	Problem statement	7
II	Realisation	8
4	Hardware design 1 Introduction	9 9 9 9 9
4	2 LPC2478 to spartan 6 interface 2.1 External memory controller 2.2 Bus functional module 2.3 Wishbone 3 Module design 3.1 Design 3.2 Indicator 3.3 Interrupt register 3.4 Interface	10 10 10 10 10 10 10 10 10 10
4	Software design 1 Introduction 2 Device drivers 3 Kernel setup 4 Das U-Boot 5 Results	11 11 11 11 11 11
	Server setup	12 12 12 12 12 12
III	•	13
	Conclusion Discussion	14 15

Section	Chapter	4 of 20
9 Process evaluation		16
IV Appendix		18
A one		19
B two		20

Part I Analysis

Introduction

Problem statement

Part II Realisation

Hardware design

1 Introduction

By: NAME

2 Power line and switch mode

By: Dennis Madsen

3 Power switch

By: Paulo Fontes

4 Interface

By: Dennis Madsen

5 Results

By: NAME

Digital design

1 Introduction

By: Theis Christensen

2 LPC2478 to spartan 6 interface

By: Theis Christensen

- 2.1 External memory controller
- 2.2 Bus functional module
- 2.3 Wishbone
- 3 Module design

By: Theis Christensen

- 3.1 Design
- 3.2 Indicator
- 3.3 Interrupt register
- 3.4 Interface
- 4 Results

By: Theis Christensen

Software design

1 Introduction

By: Dennis Madsen

2 Device drivers

By: Dennis Madsen

3 Kernel setup

By: Dennis Madsen

4 Das U-Boot

By: Dennis Madsen

5 Results

By: Dennis Madsen

Web design

1 Introduction

By: Paulo Fontes

2 Server setup

By: Paulo Fontes

3 Database

By: Paulo Fontes

4 File structure

By: Paulo Fontes

5 Results

By: Paulo Fontes

Part III Recapitulation

Conclusion

Discussion

Process evaluation

Bibliography

Part IV Appendix

Appendix A

one

Appendix B

 \mathbf{two}