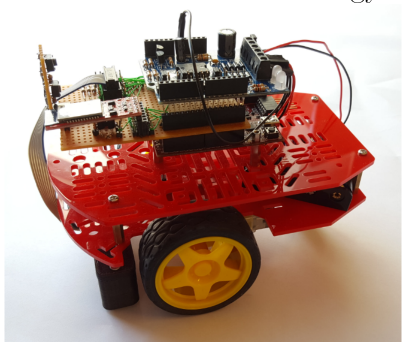


### Fall Semester 2015

### Line following robot

Group 2

2. Semester IT-Technology



Group members: Benjamin Nielsen - Henrik Jensen - Martin Nonboe - Nikolaj Bilgrau

Supervisor: Jesper Kristensen - Steffen Vutborg



IT-technology Sofiendalsvej 60 9200 Aalborg SW http://www.ucn.dk/

Title:

SICK PEW PEW robot

Project Period:

3. Semester | Spring semester 2016

Projectgroup:

Group 2

Group participants:

Benjamin Nielsen Henrik Jensen Martin Nonboe

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Supervisors:

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Pages:

Appendices:

Completed:

### **Preamble**

This project was written by group 2, for the seducation at university college Nordjylland, Semake a line following robot.	
Benjamin Nielsen	Henrik Jensen
Martin Nonboe	Nikolaj Bilgrau

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### Glossary

3D print 3-Dimensional printing

## Introduction

# Requirements specification 2

Beskriv section [1]

# Hardware section 3

Beskrivelse af afsnit

#### 3.1 Hardware diagram

Beskrivelse af hardware diagram

- 3.1.1 Sensor choice
- 3.1.2 Another sensor choice?
- 3.2 Analog-to-digital converter

ADC diagram

This products usage of ADC

- 3.3 The chipKIT Uno32 board
- 3.4 The motor shield PKA03
- 3.4.1 The H bridge
- 3.5 The Bluetooth tranceiver

## Software section 4

#### Beskriv Software section

4.0.1 Software diagr	ram
----------------------	-----

- 4.1 Analog to digital conversion
- 4.2 PID controller
- 4.2.1 Proportional control(P)
- 4.2.2 Integral control(I)
- 4.2.3 Derivative control(D)
- 4.2.4 Loop tuning
- 4.2.5 Steady-state error
- 4.2.6 Stability

Table ?? explained

- 4.2.7 PID Implementation
- 4.3 Pulse-width modulation
- 4.3.1 Duty cycles
- 4.4 The interface

## Test 5

Beskriv test section

#### 5.1 Unit Testing

**5.1.1** Sensor

Setup

Results

5.1.2 DC Motors

Setup

Results

5.1.3 H-Bridge

Equipment

Setup

Results

5.1.4 PWM

Equipment

Setup

Results

5.1.5 ADC

Equipment

Setup

Results

### 5.2 Integration Testing

#### 5.2.1 PWM motor control

Equipment

Setup

Results

5.2.2 Robot to Interface communication

Equipment

Setup

Results

#### 5.3 System Testing

Equipment

Setup

\_ .

# Conclusion 6

Skriv en fucking Conclusion!!

## **Appendices**

### 7.1 Group collaboration agreement

#### 7.1.1 Contact Information

Table 7.1: Contacts

Benjamin Nielsen	Tlf: 30427645	@: yipiyuk5@gmail.com
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#### 7.1.2 Workflow

#### 7.1.3 Deadline

#### 7.1.4 Milestones and goals

Gerne en kalender der viser dage arbejdet!

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# Software appendix

### 9.1 C code

main.c:

ADC.c:

### 9.2 C# code - interface

### **Bibliography**

[1] placeholderAuthor.