University of Southern Denmark

MSc in Engineering - Electronics 2. Semester Project

We need a title

Authors:Supervisors:230390 Martin Brøchner AndersenLeon xxxxx

230390 Martin Brøchner Andersen xxxxxx Catalin 030192 Mikkel Skaarup Jaedicke 100589 Thomas S. Christensen

Date: xx-xx-2016

Preface

 ${\bf Acknowledgment}$

Abstract

Contents

| Preface | I |
|----------------------|---|
| Acknowledgment | I |
| Abstract | I |
| 1 System description | 1 |

1 System description

Communication of sensor data and parameters between a computer on our go-kart and a stationary computer.

What is meant by "computer"

What kind of data?

How many sensors?

What kind of sensors/actuators?

Should we support asynchronous transfer? (different sensors with different update frequency transfer at different rates).

References