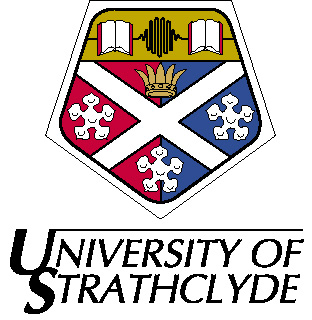
Department of Electronic and Electrical engineering

University of Strathclyde

Royal Collage Building

Glasgow, G1 1XW

Scotland, U.K.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Formal Report

EE273, EE985: Engineering Design For Software Development 2

Sensors and Signal Processing Lab

Marius Siauciulis, 201546650  
James White

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Table of Contents

# Introduction

# Review of Specification

## Objectives

# Background Information

## Ultrasound Background

### Pulse echo

### Pitch and Catch

## Schmitt triggers

# Design

## Transmitter Circuit

#### Signal Generator Circuit

#### Delay Circuit

#### Transducer Trigger Circuit

### Testing and Simulation

### Hardware

### Results

## Receiver Circuit

### Testing and Simulation

### Building Hardware

### Results

# Conclusions

# References