CAN (CONTROLLER AREA NETWORK) ELEVATOR TEST DOCUMENT

engineering project (EECE73125)

Dinkar Sharma, mike akl, anas yassin

2017

Contents

[Purpose 2](#_Toc482875029)

[Audience 2](#_Toc482875030)

[System Overview 2](#_Toc482875031)

[Phase 1 Testing 2](#_Toc482875032)

[Phase 2 Testing 2](#_Toc482875033)

[Phase 3 Testing 2](#_Toc482875034)

# Purpose

The purpose of this document is to outline the test strategy and overall test approach for the CAN (Controller Area Network) Elevator project. This document includes test methodologies, estimated schedule, and resources requirement.

# Audience

The primary audience for this document are the project team members whom will be the primary testers. This document is also written for the faculty member of ESE who will evaluate this project.

# System Overview

This section provides an overview of the system architecture in terms of the components that are tested during the unit test phase. Their dependencies are defined in this section.

# Phase 1 Testing

# Phase 2 Testing

# Phase 3 Testing