**Slave**

GUI

Michel Keijzers, © 2017

# History

Table : History

|  |  |
| --- | --- |
| **Date/period** | **Actions** |
| Nov 8, 2017 | Initial Version |

# Table of Contents

Contents

[History 1](#_Toc498978467)

[Table of Contents 2](#_Toc498978468)

[List of Tables 3](#_Toc498978469)

[List of Figures 4](#_Toc498978470)

[1 Introduction 5](#_Toc498978471)

[2 Requirements 6](#_Toc498978472)

[2.1 Design 8](#_Toc498978473)

# List of Tables

[Table 1: History 1](#_Toc498978474)

[Table 15: Requirements GS 5](#_Toc498978475)

# List of Figures

# Introduction

This document describes the GUI slave.

# Requirements

## Generic

TODO

## Hardware

TODO

## Software

TODO

# Inputs/Outputs

TODO

# Design

## Diagnostics LEDs

Table 25: Audio Diagnostics LEDs

|  |  |  |
| --- | --- | --- |
| **Function** | **LED Color** | **Description** |
| Power | Blue (generic) | Off: Power off  On: Power on |
| RF | Yellow (generic) | Off: empty message transmitting/receiving  Slow blinking: contact with controller  Double fast blinking per second: no contact with slave  Triple fast blinking per second: problem with RF  On: non empty message transmitting/receiving |

Note that if the GUI Device shows errors whenever possible.

## Breadboard Layout

TODO

## Proto Layout

TODO

## Component List

TODO

# Software

## Design

TODO

## Memory Usage

TODO

## Timing Performance

TODO

# Testing

## Unit Tests

TODO

## Integration Tests

TODO