Project Garage Sensor

Product Requirements Specification

Team Garage Sensor

Authors:

Nikolai Tiong

Tyrel Parker

Zane Goodrick

**Document History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Rev Number** | **Date** | **Modified By** | **Reason** |
| 0 | 17/9/19 | N Tiong | Document Creation |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

[1 Objective 5](#_Toc514929355)

[2 Scope 5](#_Toc514929356)

[3 References 5](#_Toc514929357)

[3.1 Cited Documents 5](#_Toc514929358)

[3.2 Acronyms 5](#_Toc514929359)

[4 Functional Requirements 6](#_Toc514929360)

[4.1 User Interface Requirements 6](#_Toc514929361)

[4.2 What it should do 6](#_Toc514929362)

[5 Mechanical Requirements 6](#_Toc514929363)

[5.1 Strength Requirements 6](#_Toc514929364)

[5.2 Spatial Requirements 6](#_Toc514929365)

[5.3 Weight/Mass Requirements 6](#_Toc514929366)

[5.4 Mounting / Interface Requirements 6](#_Toc514929367)

[5.5 Appearance Requirements 7](#_Toc514929368)

[5.6 Durability Requirements 7](#_Toc514929369)

[5.7 Reliability Requirements 7](#_Toc514929370)

[6 Electrical Requirements 7](#_Toc514929371)

[6.1 Operational Voltage 7](#_Toc514929372)

[6.2 Operational Power Capability 7](#_Toc514929373)

[6.3 Energy Storage Capacity 7](#_Toc514929374)

[7 Software Requirements 7](#_Toc514929375)

[7.1 Functionality 7](#_Toc514929376)

[7.2 User Interface 7](#_Toc514929377)

[8 Environmental Requirements 8](#_Toc514929378)

[8.1 Temperature 8](#_Toc514929379)

[8.2 Environmental Sealing 8](#_Toc514929380)

[9 Regulatory Requirements 8](#_Toc514929381)

[9.1 UL Requirements 8](#_Toc514929382)

[9.2 Shipping Requirements 8](#_Toc514929383)

[10 Cost Requirements 8](#_Toc514929384)

[10.1 Prototype Cost 8](#_Toc514929385)

[10.2 Production Requirements 8](#_Toc514929386)

[11 Schedule Requirements 8](#_Toc514929387)

# Objective

The objective of this document is to document the requirements…

# Scope

The scope of this document is to define the requirements…

# References

## Cited Documents

This is place to cite any relevant standards, regulations, etc. relevant to the requirements…

## Acronyms

GSS – Garage Sensor System

GSU – Garage Sensor Unit

GSG – Garage System Gateway

EPO Engineering Purchase Order

ER Engineering Release

POC Proof of Concept

…

# Functional Requirements

## ****User Interface Requirements****

The operator shall not be required to apply any more than 40 lbs of pedal effort to stop the vehicle.

## What it should do

The Garage Sensor System (GSS) will detect when a car is parked in a stall.

The Garage Sensor Unit (GSU) will indicate whether a stall is occupied or not.

The GSUs will be arranged in a mesh network.

One GSU in the mesh network will be the master GSU.

The master GSU will send data of each GSU’s status to the Garage System Gateway (GSG) located in the Den.

The GSG will relay this data to the simulation software.

The simulation software will use the GSU data to simulate the rest of the parking garage.

The simulation software will display statistics of the number of stalls currently occupied, number available.

(Which parking locations are available? This would require each GSU to have some ID attached and mapped out in some manner on the simulation)

# Mechanical Requirements

## Strength Requirements

The design shall be able to carry a static load of 1000 lbs.

## Spatial Requirements

The Enclosure shall fit within the following:

* Length 4 in
* Width 4 in
* Height 4 in

## Weight/Mass Requirements

The unit shall weigh no more than (probably pretty light since it’s going to be supported from above)

## Mounting / Interface Requirements

The unit shall be mounted to a concrete ceiling using (duct tape/glue/cement?)

Image

## Appearance Requirements

The final product shall be painted black with…

## Durability Requirements

Each unit shall be designed to operate for 1 year continuously without any scheduled maintenance.

## Reliability Requirements

All components (bearings) shall have 90% reliability

# Electrical Requirements

## Operational Voltage

During operation the voltage of the unit will run at 5.0 V.

## Operational Power Capability

//During operation, the Battery pack shall be capable of delivering or absorbing power per the table below:

## Energy Storage Capacity

The battery of a Garage Unit will have enough capacity to run for a year.

# Software Requirements

## Functionality

## User Interface

# Environmental Requirements

## Temperature

The Product is expected to have full operational capabilities in a sheltered outdoor environment with ambient temperatures of -30C (-22F to 50C (122F).

(Hottest temperature recorded in CDA is 42.8 C / 108 F, but this will be in a car park enclosure which will probably bake in the summer.

Coldest temperature recorded in CDA is -34.4 C / -30 F)

## Environmental Sealing

The unit is not expected to be directly exposed to rain. However, water – brought in from vehicles during wet and snowy weather, dust – from wind, oil from vehicles and smoke from vehicles will be expected. The unit will need to be dust tight and have protection against vapor intrusion. The unit shall have an IP rating of 54 – Partial protection against dust that may harm equipment and protection against water splashes from all directions.

(We could probably go with less protection than that but I am being more of the safe side in this)

# Regulatory Requirements

## UL Requirements

The components shall comply with the UL XXXX Standard

## Shipping Requirements

# Cost Requirements

## Prototype Cost

The cost to build 5 prototype sensors, purchase a gateway shall not exceed $3000.

## Production Requirements

Estimated annual volume of the product will potentially be 100 units/month = 1200/year

Projected cost for production units shall be < $250.

# Schedule Requirements

The following are the major Project Milestones:

* Approval of Requirements Sept. 30, 2018
* Concept Design Review Nov. 30, 2018
* EPO of long lead parts Dec. 8, 2018
* Detailed Design Review Feb. 9, 2019
* ER of drawing package March 2, 2019
* Complete Prototype build April 5, 2019
* UI Design EXPO April 26, 2019
* Final Report / Drawings May 4, 2019