



Example Project Requirements

Project: Example Project

Revision: 0.1

Date: 09/01/2025

Author: Author 1

Reviewer: Reviewer 1



Contents

1. Purpose	3
2. Scope	3
3. Definitions	3
4. System Requirements	4
5. Subcomponent Requirements	4



1. Purpose

The purpose of this document is to define the requirements of the Example Project

2. Scope

This document is limited to the design and design control of the Example Project project

3. Definitions

Item Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.



4. System Requirements

Flexible

Code: REQ-EXAMP-1

Type: Functional

Status: Draft

Statement: The system shall be flexible in function in relation to external interfaces

User Story: As a customer I would like to plug this device in to any system and have it work with minimal issues

5. Subcomponent Requirements

Flexible

Code: REQ-EXAMP-2

Type: Aesthetic

Status: Draft

Statement: The system shall be flexible in function in relation to external interfaces

User Story: As a customer I would like to plug this device in to any system and have it work with minimal issues

Flexible

Code: REQ-EXAMP-3

Type: Engineering

Status: Draft

Statement: The system shall be flexible in function in relation to external interfaces

User Story: As a customer I would like to plug this device in to any system and have it work with minimal issues

Flexible

Code: REQ-EXAMP-4

Type: Regulatory

Status: Draft

Statement: The system shall be flexible in function in relation to external interfaces

User Story: As a customer I would like to plug this device in to any system and have it work with minimal issues

Flexible

Code: REQ-EXAMP-5

Type: Testing

Status: Draft

Statement: The system shall be flexible in function in relation to external interfaces

User Story: As a customer I would like to plug this device in to any system and have it work with minimal issues