# Project information

Please fill in your project and company/individual details.

|  |  |
| --- | --- |
| **Document version** |  |
| **Company/Individual name**  \*If company, please include UEN\* |  |
| **Project type**  \*Choose one\* | Commercial/Academic/Hobby |
| **Project name** |  |
| **Project description** |  |
| **Expected project delivery date** |  |

# Project Requirements Specifications

This document presents the requirements specifications of the said project.

It describes:

* Requirements of functionalities, performances, interfaces, environment, etc.,
* Test principles and definitions of validation methods of requirements

## Requirements Specifications

List the requirements and be specific about what needs to be done. Write the requirement description in the way that it can be tested/verified.

### Example

The following is an example.

| **Requirement ID** | **Title** | **Description** |
| --- | --- | --- |
|  | Voltage regulation | Electrical board must provide voltage outputs of 3.3V and 5.0V |
|  | PCB dimension | 150mm x 240mm x 15mm |

### Client’s requirements

Please populate the following table

| **Requirement ID** | **Title** | **Description** |
| --- | --- | --- |
|  |  |  |
|  |  |  |