

Deliverable 1: Documentation Outline

Group #

Fall 2025

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1 Group Members

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2 Part 1

2.1 Introduction

Briefly describe the purpose of the pacemaker system, the goals of this deliverable, and the scope of this part.

2.2 Requirements

- Overall system requirements (summarized from provided specification documents). It can be informal or semi-formal.
- Mode-specific requirements: AOO, VOO, AAI, VVI.

2.3 Design

In this section, you want to expand on the design decisions based on the requirements. You should be specific about your system design and how the various components relate together.

- System architecture (major subsystems, hardware hiding, pin mapping).
- Programmable parameters (rate limits, amplitudes, pulse widths, refractory periods, etc.).
- Hardware inputs and outputs (signals sensed, signals controlled).
- State machine design for each pacing mode (with diagrams if applicable). You can also use a tabular method.
- Simulink diagram
- Screenshots of your DCM, explaining its software structure

You should also be explicit on how your design decisions map directly to the requirements.

3 Part 2

3.1 Requirements Potential Changes

Identify which requirements may evolve in the next deliverable (e.g., adding more modes, communication, new parameters).

3.2 Design Decision Potential Changes

List design choices that may need revisiting (e.g., choice of libraries, interface design, architecture).

3.3 Module Description

- Purpose of the component
- Key functions/methods (public vs internal)
- Global or state variables (if any)
- Interactions with other components

3.4 Testing

Document test cases for each module. Each test case should include:

1. Purpose of the test
2. Input conditions
3. Expected output
4. Actual output
5. Result (Pass/Fail)

For instance, on the DCM side, you should test registration and login, parameter input validation, and mode selection and data storage/retrieval. This is not a complete list, depending on your system, you will need to test other components.

3.5 GenAI Usage

Provide a summary of any usage of GenAI in developing the model, DCM or writing this section. If you did not use GenAI tools at all, state that.

4 General Notes

- This is a general outline based on the Deliverable 1 handout. You should make sure everything listed in the handout it is included.
- Use screenshots of Simulink diagrams and DCM interface where appropriate.
- Ensure the requirements are traceable to design and test cases.
- Be concise and make things clear.

- You can add other sections, and you can also decide not to use this structure, however, I am including the main general sections we will expect to see.