**PO2EBL\_ELECTRIC BLENDER**

**HSI DOCUMENT**

**Version 0.1**

**Proposed**

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 1/23/2020 | 0.1 | Initial Draft, mentioning all the hardware components needed for the system. | Amira Zaher |
| 1/26/2020 | 0.2 | Update Pin Mode Representation | Ali Samir |
|  |  |  |  |

**1 Introduction**

This section introduces the hardware specification for the project.

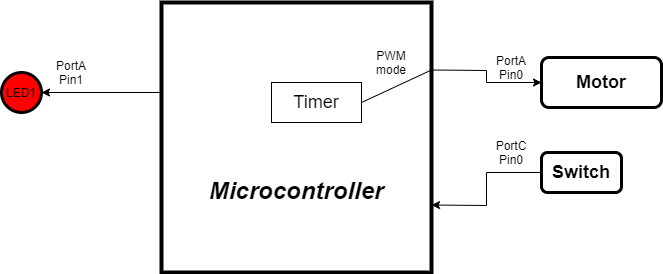
**1.1 Hardware Requirement**

This specification documents all the hardware requirements for the Electric Blender including:

* Microcontroller (AVR)
* Push button
* LED
* DC motor

**2 Hardware System:**

**2.1 The System Block Diagram**



**2.2 Pin Mode Representation**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Component Name** | **Port** | **Pin** | **Mode** | **Function** |
| Motor | Port A | Pin 0 | Digital Output PWM | Operate when it receives HIGH from the timer of the microcontroller |
| LED | Port A | Pin 1 | Digital Output | Operate when it receives HIGH based on the state of the Motor |
| Push Button | Port C | Pin 0 | Digital Input pull up | Gives the signal to the motor pin |

**2.3 Speed Mode Block Diagram**

**3 Functional Requirements:**

|  |  |
| --- | --- |
| **REQ\_ID** | **Description** |
| REQ\_PO2EBL\_HSI\_01\_V01 | * DC motor (2 pins: microcontroller O/P pin and GND)   #imp HW |
| REQ\_PO2EBL\_HSI\_02\_V01 | * Push Button (2 pins: microcontroller I/P pin and GND)   #imp HW |
| REQ\_PO2EBL\_HSI\_03\_V01 | * LED (2 pins: microcontroller O/P pin and GND)   #imp HW |
| REQ\_PO2EBL\_HSI\_04\_V01 | * AVR Atmega32 microcontroller (32 DIO pins)   #imp HW |