

CONTROL OF WASHING MACHINE USING MICROCONTROLLER

Prepared by: Chew Wili, Shi Chee Chin, Chen Choon Foong, Martin Ng Chee Hou

ABSTRACT

This project illustrates the detailed steps in the planning, constructing, and displaying of the relatively quite complex project. Explanation of the construction and application of a self-assembly electronic device is the main purpose of this project. Basically, this prototype applies user inputs as the input signal to the microcontroller, which is an intelligent device in this project. By the help of the related program code, this washing machine prototype will perform tasks and display the operative mode at that particular time.

Upon completing this project, we were able to understand more about some electronic components application technically and applied whatever related theory in the references. The electronic component operations, which related to the analysis application and design are also distinctly presented at the different chapters.