

Water Pump Relay System

MUHD SYAMIR AZZRI BIN MAT YUSOFF
TUAN MUHAMMAD AFIF BIN TUAN RASHID

A project report submitted in partial fulfillment of the requirements for the award of the degree of Diploma of Electrical Engineering (Electronics / Telecommunications / Instrumentations / Computer)

Faculty of Electrical Engineering
Universiti Teknologi MARA (Terengganu)

OKTOBER 2013

“I declare that this report entitled “*Water Pump Relay System*” is the result of my own group research except as cited in the references. The report has not been accepted for any diploma and is not concurrently submitted in candidature of any other diploma.”

Signature :

Name : MUHD SYAMIR AZZRI BIN MAT YUSOFF

Date :

Signature :

Name : TUAN MUHAMMAD AFIF BIN TUAN RASHID

Date :

ACKNOWLEDGEMENT

Alhamdulillah, Praises to Allah for giving us this golden opportunity to perform our Final Year Project. This project is much important for us to test our understanding about what he have learn during our education period and as the requirement for us as a students in Diploma in Electrical Engineering.

First and foremost, we would like to thank to our coordinator of this project, Madam Siti Aishah binti Che Kar and also to our project supervisor, Miss Suziana binti Omar for the valuable guidance and advices. They inspired us greatly to work in this project. This project will not be success and would become a failure without their guidance, advises and comments.

In additions, we would like to say a lot of thanks to our beloved fellow classmates for their cooperation and critics which give us a lot of motivations to finish our project. And also a lot of thanks and acknowledgement to all lecturers, staff and individuals which are involve in our project.

Lastly, we also thanked to our family for their supports and helps in times and money until we are finished our project.

Thank you.

ABSTRACT

Water is one of the most valuable resources in helping us sustaining our life and a healthy environment. Typically, water used at home is for drinking water, cooking and cleaning. But, for some places water resources is quite limited to their residents such as those who live in the rural area. Most of them use natural untreated water resources such as rain water to sustain their daily life. Water resource from rain needs to be managed wisely. People sometime keep their water in a reservoir or tank. However, when their reservoir or tank is fully filled with water, they need to remove the water manually. If they not, the water will spill out and may cause wastage. So, to overcome this problem, we have creates Water Pump Relay System in order to help them transfer their water automatically.

TABLE OF CONTENTS

CHAPTER	CONTENTS	PAGE
	DECLARATION	ii
	ACKNOWLEDGEMENTS	iii
	ABSTRACT	iv
	ABSTRAK	v
	TABLE OF CONTENTS	vi
	LIST OF FIGURES	viii
	LIST OF APPENDICES	x
 1	 INTRODUCTION	
	1.1 Background of the Study	1
	1.2 Problem Statement	2
	1.3 Objectives	2
 2	 LITERATURE REVIEW	
	2.1 Relay	3
	2.2 Current Sensor	4
	2.3 Motor	4
	2.4 Integrated circuit	4
 3	 METHODOLOGY	
	3.1 SPICE	5
	3.1.1 Multisim 10	5
	3.1.2 PCB Wizard 3	6
	3.2 Flow Charts	7
	3.2.1 Water Pump Relay System Circuit	7
	3.3 Circuit Implementation	8