AUTOMATIC TEMPERATURE CONTROL FAN

MOHAMMAD IKMAL BIN ABDUL RAHMAN ABDULLAH AQIL BIN MOHD AMIN FAIZ IZZUDDIN BIN JOHARI

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

> > APRIL 2013

"I declare that this report entitled "*your title*" is the result of my own group research except as cited in the references. The report has not been accepted for any degree and is not concurrently submitted in candidature of any other degree."

Signature	: Ikmde.
Name	: MOHAMMAD IKMAL BIN ABDUL RAHMAN
Date	: 15/4/2013

Signature	• ••	· ~ ~ h
Name	0 0	ABDULLAH AQIL BIN MOHD AMIN
Date	:	15 / 4 / 2013

Signature	•	< faile_
Name	•	FAIZ IZZUDDIN BIN JOHARI
Date	:	15 / 4 / 2013

ACKNOWLEDGEMENT

In the name of ALLAH S.W.T, the Most Gracious and the Most Merciful

Before proceeding further, first of all we all feel very grateful and thankful to our Creator, ALLAH S.W.T for showing us the ways and helping us to complete our final year project although we were almost failed completing this project due to all the obstacles that we had gone through. We were no finished saying thank you just like that, apart from that we also want to show our gratitude by also saying thank you very much to those people and each of every person that involved in making this project a great success. Those people that involved in our project are Madame Nazuha binti Fadzal, our very considerate supervisor, that had guided us into successful project. Without help from her, we cannot proceed until this stage. Madame Siti Aishah binti Che Kar, our Final Year Project coordinator was also big contributor throughout the project.

Furthermore, we also want to take this opportunity by showing our gratitude towards our parents who were endlessly supporting us and giving us strength and courage to continue our project until the end. Without them, we may not be able to complete our task in time and requirements. Our acknowledgment continued by thanking all the lectures and staff from Faculty of Electrical Engineering that involved directly and indirectly in this project. Their cooperation and encouragement help us during that progress of this project.

Last but not least, special thanks to our friends whether from this faculty or not, who is willing to help us during this project. By sharing ideas with our friends, we can develop and generate more ways to overcome most of the problems that we encountered throughout the time given to us that we required to complete this project. Without the help from all this people we mentioned before, we cannot achieve what we had achieved during the Final exhibition. Besides that, not to forget, we want show our last gratitude by saying thank you to ourselves and other group members that patiently giving cooperation to each other. There is no success without teamwork in this group.

ABSTRACT

The automatic temperature control fan was selected among the three idea for this project. The project was selected due to the availability of society to use it. This project help society by reducing the energy consumption in their daily life, making their life simpler. In our project consist of two circuit which are sensor circuit and voltage regulator circuit.

The idea of using voltage regulator is to be used in household. The voltage regulator decreases AC 240 volt to DC 12 volt. Then the voltage will go through sensor circuit and activate it. In sensor circuit, there is thermistor that will react instantly based on the surrounding temperature.

TABLE OF CONTENTS

CHAPTER		CONTENTS	PAGE		
		ACKNOWLEDGEMENT	v		
		ABSTRACT	vi		
		ABSTRAK	vii		
		LIST OF FIGURES	х		
		LIST OF SYMBOLS	xi		
		LIST OF ABBREVIATIONS	xii		
		LIST OF APPENDICES	xiii		
1	INTI	RODUCTION	1		
	1.1	Objective	2		
	1.2	Scope	2		
	1.3	Problem statement	2		
2	LITH	ERATURE REVIEW			
	2.1	Fan History	3		
3	METHODOLOGY				
	3.1	Livewire 1.11 Pro and PCB Wizard 3.50 Pro	4		
		3.1.1 Circuit Design Process	5		
		3.1.1.1 How to Design a Circuit by using Livewin	re 5		
		3.1.1.2 How to Design a PCB and by using PCB	Wizard 7		
		3.1.2 Livewire and PCB Wizard feature Summary	9		
	3.2	Circuit Implementation	10		

viii