

USB MUG WARMER

AMINURRASYID BIN ABAS

**A thesis submitted in partial fulfilled of the
requirement for the awarded of the Degree of Bachelor of Electrical & Electronic
Engineering**

Faculty of Electrical & Electronic Engineering

Universiti Malaysia Pahang (UMP)

November, 2008

“All the trademark and copyrights use herein are property of their respective owner. References of information from other sources are quoted accordingly; otherwise the information presented in this report is solely work of the author.”

SIGNATURE: _____

AUTHOR : AMINURRASYID BIN ABAS

DATE: 3 NOVEMBER 2008

Specially Dedicated to:

To my beloved father and mother ...

Who always give me a courage to finish this thesis.

Also, to those people who have guided and inspired me throughout my journey. Thank you for the supports and advices that have been given.

ACKNOWLEDGEMENT

Firstly, I would like to thank my family for their support through all this year. I have been in Universiti Malaysia Pahang. Next, also thank you to my supervisor, Mdm. Ezrinda bte Mohd Zaihidee. This thesis could not have been written without her advice and support throughout my final year project.

Secondly, I would like to thanks the entire lecturer especially to my personal advisor which is Mrs Zainah bin Mat Zin because she always gives me moral support and idea to initialize my project.

Last but not least, I would like to thanks all my friends and all that have involve in helping me directly or indirectly. Without your support and help, this project would not success.

ABSTRACT

The using of USB technology is quite popular in this era. We can prove it by looking at the latest products which using it such as USB fan, USB lamp, USB mouse, USB printer and many other types of equipment. Another proves is by looking at the specification of latest computer. For example, latest laptop does not provide other port except USB port. Usually, we can found another port such as parallel port and serial port at Personal computer (PC) only. For this PSM project, UBS will be using as power supply for this mug warmer.

ABSTRAK

Penggunaan teknologi USB amat popular pada masa kini. Buktinya, kita boleh melihat pelbagai produk terkini yang menggunakan teknologi USB seperti kipas USB, lampu USB, printer USB, dan produk-produk yang lain. Bukti yang lain pula ialah dengan melihat spesifikasi komputer pada masa kini. Contohnya, komputer riba terkini tidak menyediakan soket selain soket USB. Biasanya, kita cuma menjumpai soket-soket seperti soket paralel dan soket serial pada komputer meja. Untuk projek PSM ini, USB akan digunakan sebagai sumber tenaga bagi pemanas cawan ini.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	TITLE PAGE	i
	DECLARATION	ii
	DEDICATION	iii
	ACKNOWLEDGEMENT	iv
	TABLE OF CONTENTS	v
	ABSTRACT	vi
	ABSTRAK	vii
	LIST OF FIGURES	viii
	LIST OF APPENDICES	ix
1	INTRODUCTION	1
	1.1 Background	1
	1.2 Scope of Project	2
	1.3 Objective	2
	1.4 Methodology	3
	1.5 Thesis Outline	5
2	LITERATURE REVIEW	6
	2.1 Introduction	6
	2.2 Previous Journal	6
	2.2.1 Thermostat	6
	2.2.2 Automatic Egg Incubator	7
	2.2.3 Digital Temperature Sensor	9

3	SYSTEM DESIGN	12
	3.1 Overall System Design	12
	3.2 Hardware Design and Development	12
	3.2.1 Introduction	12
	3.2.1.1 Heater Circuit	12
	3.2.1.2 Sensor Circuit	14
	3.3 Software Design and Development	15
	3.3.1 Introduction	15
	3.3.2 Type of Software Development	15
	3.3.3 Graphical User Interface (GUI)	15
	3.3.4 Writing a Program	17
	3.3.4.1 MScomm Module	17
	3.3.4.2 Display GUI Mode Module	17
	3.3.4.3 Error Temperature Module	17
4	RESULT	18
	4.1 Introduction	18
	4.2 Hardware	18
	4.3 Software	19
5	CONCLUSIONS AND RECOMMENDATIONS	
	5.1 Conclusions	22
	5.2 Problem Encountered	22
	5.3 Future Recommendation	24
	REFERENCES	25

APPENDICES	26
Appendix A	26
Appendix B	28
Appendix C	31
Appendix D	32
Appendix E	33
Appendix F	34
Appendix G	35
Appendix H	52
Appendix I	64
Appendix J	83

LIST OF FIGURES

FIGURE	TITLE	PAGE
2.2.2	Automatic Egg Incubator	9
2.2.3	Digital Temperature Sensor	11
3.2.1.1	Heater Circuit	13
3.2.1.2	Sensor Circuit	14
3.3.3	Example of Visual Basic	16
4.2	Picture of Project	19
4.3	Example of Visual Basic	21

LIST OF APPENDICES

APPENDIX	TITLE	PAGE
A	Display GUI Mode Code	26
B	MScomm Module Code	28
C	Error Temperature Code	31
D	Heater Circuit	32
E	Sensor Circuit	33
F	Aluminium Plate	34
G	Datasheet of DS1621	35
H	Datasheet of USB Electrical Connector	52
I	Datasheet of USB 2.0 design	64
J	Datasheet of Zener Diode	83