HOME APPLIANCE REMOTE CONTROL USING MICROCONTROLLER AND POWER LINE

by

TAN AI LING

Report submitted in partial fulfillment of the requirements for the degree of Bachelor of Engineering



APRIL 2007

ACKNOWLEDGEMENT

The author would express his sincere gratitude to Mr. Mohd Taufik Bin Jusoh @ Tajudin for his guidance during the preparation of this final year project .Special appreciation is also extended to others lecturers who have organized the talk for guiding the students in performing the final year project, the author also would like to thanks School of Computer & Communication giving this opportunity for all students to done project and research, by the way we has learn a lot whether in software or hardware and also provided the equipments and computer facilities during students doing project. Lastly especially thanks to my friends whom had provide the useful information and consultancy during the commencement of this project.

APPROVAL AND DECLARATION SHEET

This project report titled Home Appliances Remote Control Using Microcontroller & Power Line by Tan Ai Ling (Matrix Number: 031080752) and has been found satisfactory in terms of scope, quality and presentation as partial fulfillment of the requirement for the Bachelor of Engineering (Communication Engineering) in University Malaysia Perlis (UniMAP).

Project Supervisor

School of Computer and Communication Engineering
Universiti Malaysia Perlis

April 2007

SUIS PERALATAN RUMAH KAWALAN JAUH BERASASKAN PENGAWAL MIKRO DAN TALIAN KUASA

ABSTRAK

Dalam kehidupan manusia moden hari ini, banyak yang bergantung kepada sains dan teknologi. Kini, di Negara-negara maju seperti di Jepun, America syarikat, dan china, mereka telah mencipta satu teknologi baru yang dapat diperkenalkan dimata dunia dan bertujuan untuk memudahkan pengguna semasa mengguna. Hasil penyelidikan dan kemajuan yang paling moden ialah dengan terciptanya satu sistem untuk mengawal pelbagai alat electronik and electric tanpa wayer.Projek ini bertajuk "Suis Peralatan Rumah Kawalan Jauh Berasaskan Pengawal Mikro & Talian Kuasa" sebenarnya adalah sebuah prototiap ,bertujuan untuk membina satu cara kawalan suis peralatan electrik rumah dengan tanpa wayer serta melalui talian kuasa kediaman tanpa membazirkan kos yang besar di mana pendawaian kediaman juga dapat dipakai semula.Tambahan pula, untuk mencapai objetif ini, sistem yang telah direka ini juga bergabung dengan pengawal mikro ini sebagai nadi pemprosesan maklumat maka ia dapat mengawal kebanyakan alat eletrik di dalam rumah dengan hanya menggunakan satu alat kawalan jauh sahaja walaupun pengguna berada di jarak jauh dari suis tesebut di dalam rumah..

HOME APPLIANCES REMOTE CONTROL USING MICROCONTROLLER AND

POWER LINE

ABSTRACT

Today's technology a lot of countries are in pursuit to advance in science and technology, for example in Japan, America, China. The purpose is to designed a system, which is to make life easier for consumer. For this project the title is "Home Appliances Remote Control Using Microcontroller and Power Line" this project actually is a prototype that enable to implement an electrical device switch control, combining the wireless technology and domestic power line. However, this system also combining with using microcontroller programming as the main information source to code the data has be use and send out to power line to function the equipments. Implementation of this project not only to make consumer life easier but also to reuse the domestic power line without implementing big costs. The concept of this project actually to built a new system to control many electrical devices in house by using a single remote controller, the user has distance from the switch, it have still can be control many electrical devices in home.

TABLE OF CONTENT

ACKNOWLEDGMENT	Pago i		
APPROVAL AND DECLARATION SHEET ABSTRAK ABSTRACT			
		TABLE OF CONTENTS	V .
		LIST OF FIGURE	iX
		LIST OF TABLE	xi
CHAPTER 1 INTRODUCTION TO PROJECT	1		
1.1 Introduction of project	2		
1.2 Objective	2		
1.3 Scope of project	2		
1.4 Methodology of the research	3		
1.5 Problem Statement	3		
1.6 Structure poject	3		
CHAPTER 2 LITERATURE REVIEW	5		
2.1 Introduction of Infrared	5		
2.2 Wireless Communication in Infrared	5		
2.3 Research of Infrared Transmitter & Receiver	6		
2.4 Infrared Technology	8		
2.4.1 Advantage of Infrared	9		

	2.4.2	Disadvantages of Infrared	10
2.5	Infrared	use in Electronic Application	10
	2.5.1	Infrared Remote Control System using Infrared	12
	2.5.2	Standard for Infrared Data Transmission	13
	2.5.3	Modulation of Infrared Devices	14
	2.5.4	The Pulse Code Modulation (PCM)	14
	2.5.5	The Frequency Shift Keying (FSK)Modulation	15
	2.5.6	The Bi Phase Modulation	15
	2.5.7	The Pulse Width Modulation (PWM)	16
2.6	Concept	Encoding Data in Infrared Receiver	17
2.7	Encodin	g Concept	17
2.8	Decodin	g with a Microcontroller	18
2.9	Introduc	ction Of Microcontroller	20
	2.9.1	Advantage of Atmel 89S52 Microcontroller	21
	2.9.2	Using 40 lead PDIP in designed system	23
	2.9.3	Explanation for every PIN Configuration of Atmel	25
2.10) Introduc	ction of Power Line Carrier	29
2.11	Research	of Protocol X.10	29
2.12	2 X.10 Ad	vantage	29
2.13	8 How X.1	0 Works	30
CH.	APTER 3	PROJECT METHODOLOGY	35
3.1	Program	ming Part	35
3.2	Flow Ch	art of User Interrupt	36
3.3	Flow Ch	art for Infrared Receiver Programming	37
3.4	Flow Cha	art Of Power Line Carrier Programming	38
3.5	Hardware	e Part	39
	3.5.1	IR Transmitter & IR Receiver	39
	3.5.2	Power Line	39

3.5.3	Overall Functional System Home Appliance	41
3.5.4	Main Circuit of Infrared Receiver with Microcontroller	44
3.5.5	Power Line Carrier Schematic1	45
3.6 Alternati	ng Part for Power Line Carrier	47
3.6.1	Device Purpose	47
3.6.2	Transmitter Schematic Operation	47
3.6.3	Receiver Schematic Operation	48
3.7 Component use for Infrared Receiver		50
3.12 Compor	nents for IR Transmit and IR Receive	52
3.13 Tools U	se	53
3.14 Compor	nents for alternative Part 1	53
3.15 Compor	nents for alternative Part 2	53
СНАРТЕР	4 RESULTS AND DISCUSSION	53
4.1 Introduct		54
4.1 Introduct 4.2 Software		54
		54
4.3 Hardware Part4.4 Discussion		59 59
4.4 Discussi	OII	39
CHAPTER	5 SUMMARY AND CONCLUSION	60
CHAI IEK	S SUMMART AND CONCLUSION	00
CHAPTER (6 RECOMMENDATION FOR FUTUREPROJECT	62
·		9 2
DEFEDENC	TEC	

REFERENCES

APPENDICES

Appendix A (i) Programming of Transmitter & Receiver

(ii) Programming of Power Line Carrier

Appendix B Infrared Remote Control Receiver Module & Programmer Guide & Intruction Set

LIST OF FIGURES

Figures No.		Page
1.6 (a)	Block Diagram of Overall Operation System	4
2.3 (a)	Spectrum Of Infrared [2]	7
2.3 (b)	Depict an Infrared energy wave and radio energy wave	7
2.5 (a)	36kHz Pulsating Infrared	11
2.5 (b)	Output wave form infrared from transmit	12
2.5 (c)	The Principle of Pulse Code Modulation [1]	14
2.5 (d)	The FSK Modulation [2]	15
2.5 (e)	The Bi Phase Modulation [3]	15
2.5 (f)	The PWM Modulation[4]	16
2.6 (a)	Philip Remote Control Code sending 14 bit in sequence[4]	17
2.8 (a)	Decoding Signal Wave form of Infrared Receiver during in	
	Microcontroller Processing[5]	19
2.9 (a)	Using 40 lead PDIP in this designed system[1]	23
2.9 (b)	The Block Diagram of AT89S52 [2]	24
2.9 (c)	Port 1 Function PIN [1]	26
2.9 (d)	Port 3 Function PIN [2]	27
2.13(a)	Zero Crossing Transmission Signal [1]	30
2.13(b)	Coding Transmission [3]	31
2.13 (c)	One instruction for one cycle [3]	32
2.13 (d)	The code of X.10 Protocol[4]	33
2.13 (e)	Input Signal "Envelop" of Power Line Code Format[5]	34
2.13 (f)	Output Signal at Power Line[6]	34
3.2 (a)	Flow Chart for User Interrupt	35
3.3 (a)	Flow Chart For Infrared Programming	37

3.4 (a)	Flow Chart For Power Line Carrier Programming	38
3.5 (a)	Drawing For Overall Functional System Home Appliance	41
3.5 (b)	Drawing For Overall Functional System Home Appliance	41
3.5 (c)	Top View Layout System Design Concept For Home Appliance	43
3.5 (d)	Schematic of IR Receiver using Microcontroller 89S52	44
3.5 (e)	X.10 Schematic 1	45
3.5 (f)	X.10 Schematic 2	46
3.6 (a)	Schematic of Power Line Transmitter	48
3.6 (b)	Schematic of Power Line Receiver	49
4.3 (a)	Combining Circuit Of IR Receive & Power line for set 1	56
4.3 (b)	Combining Circuit Of IR Receive & Power line for set 2	56
4.3 (c)	Setting to flexible button to control the switch 3	57
4.3 (d)	Circuitry of Transmitter part through Power Line Carrier Concept	57
4.3 (e)	Circuitry of Receiver part through Power Line Carrier Concept	58

LIST OF TABLE

Table No.		Page
2.9 (a)	The 8051 Family similar with 89S52 Family[1]	21
2.9.1 (b)	Atmel 89S52 Features[2]	21
3.7 (a)	List of Components	50
3.8 (b)	List Of Tools	51
3.9 (c)	Components Of Alternating Part 1	52
3.10 (d)	Components Of Alternating Part 2	53