UNIVERSITI MALAYSIA PAHANG

MONITORING NETWORK
GAJIAN:2008/2009
80708-08-6005)
/Iuda/Sarjana /Doktor Falsafah)* ini disimpan di maan seperti berikut:
lalaysia Pahang (UMP). salinan untuk tujuan pengajian sahaja. salinan tesis ini sebagai bahan pertukaran antara institusi
engandungi maklumat yang berdarjah keselamatan u kepentingan Malaysia seperti yang termaktub lalam AKTA RAHSIA RASMI 1972)
engandungi maklumat TERHAD yang telah ditentukan h organisasi/badan di mana penyelidikan dijalankan)
Disahkan oleh:
(TANDATANGAN PENYELIA)
HAZIZULDIN BIN ABDUL AZIZ
Tarikh: : 21 JUNE 2012
rkenaan. ttau TERHAD, sila lampirkan surat daripada pihak erkenaan dengan menyatakan sekali tempoh tesis ini perlu au TERHAD. bagai tesis bagi Ijazah doktor Falsafah dan Sarjana secara sertasi bagi pengajian secara kerja kursus dan poran Projek Sarjana Muda (PSM).

-

HOME ALARM MONITORING NETWORK

GOH SWEE TIAN

This thesis is submitted as partial fulfillment of the requirements for the award of the Bachelor of Electrical Engineering (Hons.) (Electronics)

Faculty of Electrical & Electronics Engineering University Malaysia Pahang

JUNE 2012

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	DECLARATION	i
	DEDICATION	iv
	ACKNOWLEDGEMENT	V

TABLE OF CONTENTS	vi
LIST OF TABLES	ix
LIST OF FIGURES	X

1 INTRODUCTION

1.1	Overv	iew		1
1.2	Proble	em Statement	t	2
1.3	Objec	tive		3
1.4	Scope	of Project		3
	1.4.1	Hardware S	Specification	3
		1.4.1.1	Monitoring Unit	3
		1.4.1.2	Transmitting Unit	5
	1.4.2	Software S	pecification	5

2 LITERATURE REVIEW

2.1	Existin	ng Security System	6	
	2.1.1	Wire Home Security System	7	

	2.1.2	WIFI Home Security System	8
	2.1.3	GSM Home Security System	10
2.2	Simpl	e Architecture of Home Alarm System	11
2.3	Data 7	Fransfer	13
	2.3.1	WIFI	13
	2.3.2	Radio Frequency	13
	2.3.3	Bluetooth	14
	2.3.4	GSM	14
	2.3.5	ZigBee	15
2.4	Comp	parison of Data Transmission Technologies	16
2.5	ZigBe	e Module	16
2.6	Summ	hary	17

3 METHODOLOGY

3.1	Syster	n Hardware	19
	3.1.1	System Hardware for Transmitting Unit	20
	3.1.2	System Hardware for Monitoring Unit	21
3.2	Hardw	vare Development	22
	3.2.1	Microcontroller	23
	3.2.1	LCD Module	25
	3.2.3	Key Pad	25
	3.2.4	X-Bee Module	26
3.3	Softwa	are Development	27
	3.3.1	Monitoring Unit	28
	3.3.2	Transmitting Unit	30
3.4	Design	n Tool	
	3.4.1	WP 11	32
	3.4.2	ASM 11	32
	3.4.3	Protues	33
	3.4.4	X-CTU	33

RESULTS AND DISCUSSION

4

5

4.1	Hardw	vare Development	35
	4.1.1	Circuit diagram	35
	4.1.2	Prototype	37
	4.1.3	X-Bee Communication Setup	39
4.2	Softwa	are Development	41
	4.2.1	Completion Coding	41
4.3	Algori	ithm Functionality	43
	4.3.1	Intrusion – Owner is not at home	44
	4.3.2	Intrusion – Owner is at home	45
	4.3.3	Captive Signal	46
	4.3.4	Disarm Signal	47

CONCLUSION AND RECOMMENDATION

5.1	Conclusion	48
5.2	Future Work	48
5.3	Commercialize of Product	49

References 50

LIST OF TABLES

TABLE NO.	TITLE	PAGE
2.1	Comparison feature between ZigBee, WIFI, Bluetooth, Radio Frequency(RF) and GSM module	16
2.2	Specification of ZigBee Module	17
3.1	Key Feature of ZigBee Family	27

LIST OF FIGURES

FIGURE NO.

TITLE

PAGE

2.1	Model of Wire Security System	7
2.2	Wire Fix on Edge of Wall	8
2.3	Setup Wizard of Motion Detector	9
2.4	WIFI Security System	10
2.5	GSM Module	11
2.6	Simple Architecture of Home Security System	11
2.7	Simple Application of Home Security System	12
2.8	Bluetooth USB Dongle	14
2.9	Structure of GSM Network	15
2.10	Mesh Topology	18
3.1	Block Diagram of Transmitting Unit	21
3.2	Block Diagram of Monitoring Unit	22
3.3	MH68HC11	23
3.4	Pin Assignment of HC11 E-Series	24
3.5	Circuit Diagram of LCD Module	25
3.6	Circuit Diagram of Key Pad Decoder and Key Pad	26
3.7	Circuit Diagram of X-Bee	27
3.8	Flow Chart of Monitoring Unit	30
3.9	Flow Chart of Transmitting Unit	32
3.10	WP11	33
3.11	X-CTU	35
4.1	Circuit Diagram for Transmitting Unit	37
4.2	Circuit Diagram for Monitoring Unit	38

4.3	Prototype of Transmitting Unit	39
4.4	Prototype of Monitoring Unit	39
4.5	Configuration for Transmitting Unit	40
4.6	Configuration for Monitoring Unit	41
4.7	Communication Between X-Bee on computer	42
4.8	Simple Coding for Transmit Signal	43
4.9	Simple Coding for Receive Signal	44
4.10	Display of LCD Module on owner is not at home	45
4.11	LED Display on owner is not at home	46
4.16	Display of LCD Module on owner is at home	46
4.17	LED Display on owner is at home	47
4.18	Display of LCD Module on captive mode	47
4.19	Display of LED on Captive Signal	48