WIFI BASED MOTION SENSOR INTRUDER SYSTEM WITH VIDEO MONITOR

This thesis is presented in partial fulfillment for the award of the Bachelor of Engineering (Hon.) Electronics (Communication)

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA MALAYSIA



MIZY SHAMIRUL BIN MASRULHISHAM
2011293816
Faculty of Electrical Engineering
UNIVERSITI TEKNOLOGI MARA
40450 SHAH ALAM, SELANGOR DARUL EHSAN

ACKNOWLEDGEMENT

Alhamdulillah, I am thankful to Allah S.W.T. for His blessings that I am able to complete my final year project, "Wi-Fi Based Motion Sensor Intruder System with Video Monitor" within the allocated time regardless all the hardships I faced in completing the project.

I would like to express my utmost gratitude to my supervisor, Professor Madya Dr. Norsuzila Ya'acob for her guidance especially in giving me advice during the development of my project. Her criticism in regards of my work and her expertise as well as her experience, has helped me a lot in completing this project. I am honoured to learn from her and all the assistance and help are much appreciated.

Apart from that, I would also want to acknowledge my parents for providing me with motivational and financial supports towards my final year project period. I also would like to thank my friends and classmates who has helped me in terms of giving me ideas and moral support.

Last but not least, thanks to everyone who has involved directly or indirectly during the completion of this project. May Allah S.W.T. bless each one of you. Thank you very much.

ABSTRACT

The security system these days does not only applied to a big building for company in instance, but also personal home. There are various home security system available out there range from only by Closed-Circuit Television (CCTV) monitoring to alarm based home security system. However, this kind of system cost quite a fortune and somewhat are not user friendly enough which might be a reason why people are reluctant to have it as part of the security measures from intrusion, burglary and robbery. This is also not a pleasant thing considering the rate of mentioned cases has been increasing each day. Therefore, this project, "Wi-Fi Based Motion Sensor Intruder System with Video Monitor" was proposed and designed to provide the solution to the mentioned problem by providing a more user friendly home security system which is also less costly than any available home security system out there. It consists of a motion sensor, Arduino Yun which provides the communication between the user and the system. This proposed design are also consists of a webcam for remote viewing and speaker for the alarm sound. The alarm will be triggered when motion detect a movement made near the area. The webcam will then capture the picture and send it to the user via their assigned email. The email is sent using the Simple Mail Text Protocol (SMTP).

TABLE OF CONTENTS

APPROVAL	,	ii
DECLARAT	CION	iii
ACKNOWL	EDGEMENT	iv
ABSTRACT	•	\mathbf{v}
TABLE OF CONTENTS		vi
LIST OF FIGURES		ix
LIST OF TABLES		хi
LIST OF SY	MBOLS AND ABBREVIATIONS	xii
CHAPTER 1	I	
INTRODUC	TION	
1.1	BACKGROUND OF STUDY	1
1.2	PROBLEM STATEMENT	3
1.3	OBJECTIVES	4
1.4	SCOPE OF PROJECT	5
1.5	METHODOLOGY	5
1.6	THESIS ORGANIZATION	6
CHAPTER 2	2	
LITERATU	RE REVIEW	
2.1	INTRODUCTION	8
2.2	A REMOTE HOME SECURITY SYSTEM BASED ON	8
	WIRELESS SENSOR NETWORKS AND GSM	
	TECHNOLOGY	
2.3	SELF INITIATED SMS/MMS ENABLED HOME	10
	SECURITY SYSTEM	
2.4	WIRELESS HOME SECURITY	12
2.5	DESIGN AND IMPLEMENTATION OF A	13
	WIRELESS SENSOR NETWORK FOR SMART	
	HOMES	•
2.6	ARDUINO	15
	2.6.1 Arduino Yun	18
	2.6.1.1 Pin Configuration	19

CHAPTER 1

INTRODUCTION

1.1 BACKGROUND OF STUDY

In the modern society these days, time is keeping up with the evolution of the technology. The old day concept of house or premise is changing with the involvement of the technology itself. Implementing a technology to a home will introduce the concept of smart house. The advancement of the Internet has helped to increase the features in intruder system in a house or premise. Security system generally is defined as network of devices consisting of a trigger and an alarm. [1] The word "home" as defined in Oxford Dictionary means the place where one lives permanently, especially as a member of family or household or in other words, place where someone lives regardless whether they are family or not. [2] The word "security" on the other hand is defined as the state of being free from danger or threat. [3] When the word "home security" being put together, it can also be called as burglar alarm. According to The Free Dictionary by Farlex, burglar alarm means a warning device that is tripped off by the occurrence of a burglary. [4] Hence, one of the contribution to this project was that nowadays the risk of home invasion and intruder has increased. Therefore, creating a security system is essential to be installed in houses or premises. Besides that, another factor to be calculated as well is that some people cannot afford a good security due to cost aspect which make their house or premise vulnerable to threats and intrusion.