MOTION DETECTOR ALARM SYSTEM

MOHAMMAD HAKIM BIN ABU BAKAR MUHAMMAD SYAZWAN ARIFFUDDIN BIN MOHD KAMALDIN

A project report submitted to the Faculty of Electrical Engineering, Universiti Teknologi MARA in partial fulfillment of the requirements for the award of Diploma of Electrical Engineering.

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA MALAYSIA

SEPTEMBER 2015

APPROVAL SHEET

This project report attached here to, entitle "Motion Detector Alarm System" by Mohammad Hakim Bin Abu Bakar, No.ID:2013892782 and Muhammad Syazwan Ariffuddin Bin Mohd Kamaldin, No.ID:2013870042 in partial fulfilment of the requirements for the Diploma of Electrical Engineering is hereby accepted.

This thesis is approved by:

Miss Siti Aminah Binti Nordin Project Supervisor Faculty of Electrical Engineering Universiti Teknologi Mara

Date:

5/10/2015

ACKNOWLEDGEMENT

Alhamdulillah, finally the Final Year Project (FYP) report is completed. In order to complete this report, we were in contact with many people. They have contributed towards our understanding and thought. First and foremost, we would like to express our sincere appreciation to our supervisor, Miss Siti Aminah Binti Nordin who is really kind, patience and continuously guided us by share her time and knowledge.

Besides, special thanks to our parents because always give a moral support and finance to complete this project. Thanks friends especially to our housemates for the collaboration in helping to complete our model project. Other than that, thanks a lot to our lecture, Dr. Muhammad Asraf bin Hairuddin because help us in making the program for our project.

ABSTRACT

In Malaysia, almost every day we read about burglary cases reported in local newspapers. These cases have been one of the most serious problems that happen in our country, Malaysia. Not like in the past, burglars nowadays are too aggressive and brutal. Number of burglary cases increased as many people tend to get easy money to support their life expenses. To overcome this problem, people must do something to their houses. Based on the situation above, security system is one of the popular ways to guard our houses. Therefore the purpose of this project is to design and develop a home security system that can provide security against intrusion. The main component to develop the project is ARDUINO MEGA2560 board based on ATmega2560 as microcontroller. The two detectors of PIR sensors and magnetic switch (magnetic contact sensor) are used as the input of the ARDUINO MEGA2560.

Table of Contents

APPRO	DVAL SHEETiii
STUDE	ENT'S DECLARATION iv
SUPEF	RVISER'S DECLARATION v
ACKN	OWLEDGEMENT vi
ABSTR	RACT
TABLI	E OF CONTENTS
LIST C	DF FIGURE xi
LIST C	DF TABLE
LIST C	OF ABBREVIATIONS xiv
LIST C	OF SYMBOLS xv
СНАРТ	ER ONE 1
INTRO	DUCTION1
1.1	Background of Study
1.2	Problem statement
1.3	Objective
1.4	Scope of work
1.5	Project contribution
1.6	Conclusion
СНАРТ	ER TWO
LITER	ATURE REVIEW
2.1	Introduction
2.2	PIR sensor Arduino Alarm by John Edgar Park
2.3	Motion detection alarm using a PIR sensor module with a PIC
	Microcontroller
2.4	Motion Detector Alarm System