

# AUTOMATED FIRE ALARM SYSTEM

MOHAMAD ALIF BIN MAT ABU  
AHMAD AFIFI BIN AHMAD AFANDI

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

## ACKNOWLEDGEMENT

We would like to thank first and foremost to our supervisor, En. Muhammad Rajaei Bin Dzulkifli for his guidance and assistance throughout the whole of the course project. With their effort and time spent on this project which enable us to complete the project successfully.

Credits should be given to partner of members for their commitment and passionate towards completing this project. Besides, we also would like to express our gratitude to all friends who always have a word of encouragement ready in helping us to success in this project. Lastly, thanks to our parents for their support with money and also motivate us.

## ABSTRACT

Fire alarm system plays important role to maintain and monitoring the safe of all kind environment and situations. This system is important for early detection and promptly extinguishing fire. Nowadays, we always heard about the fire conflagration often. The system is made to warn human and make people more careful at any time and places. So this system must located at any places because it functions to detect fire rapidly and also costless. Fire alarm system divided into two main system that is detection system and monitoring system. The detection system operates as the fire detector. This detection system has two detection component which are smoke detector and heat detector. This project discuss the design and implementation of a fire alarm system using microcontroller which operates the entire system. The monitoring system is developed such way and will display the output. The project start operates when the detection system detect fire when existing of heat at particular level. Finally when the sensor from each level triggered, the buzzer will produce sound and LED will light up.

## TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	CANDIDATE DECLARATION	li
	ACKNOWLEDGEMENT	iv
	ABSTRACT	v
	TABLE OF CONTENTS	vi
	LIST OF FIGURE	viii
	LIST OF TABLES	ix
	LIST OF ABBREVIATIONS	x
	LIST OF SYMBOLS	xi
1	INTRODUCTION	1
	1.1 Background Study	1
	1.2 Problem Statement	3
	1.3 Objectives	4
	1.4 Scope of Work	5
	1.5 Project Contribution	5

<b>2</b>	<b>LITERATURE REVIEW</b>	<b>6</b>
	2.1 Overview	6
	2.2 Related Project	6
	2.3 Comparison	7
	2.4 Theory	7
<b>3</b>	<b>METHODOLOGY</b>	<b>9</b>
	3.1 Overview	9
	3.2 Flowchart	10
	3.3 Block Diagram	11
	3.4 Hardware	12
	3.5 Software	18
	3.6 Project planning (Gantt chart)	21
<b>4</b>	<b>RESULTS AND DISCUSSION</b>	<b>22</b>
	4.1 Circuit Diagram	22
	4.2 Simulation Circuit	23
	4.3 Hardware Implement Result	27
	4.4 Experimental Result	28