



UNIVERSITI TEKNOLOGI MARA

SMARTHOME SYSTEM-HEAT DETECTOR

REDZUAN MOHAMMAD

MUHAMMAD SALMAN JAMALUDDIN

FINAL PROJECT
FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITI TEKNOLOGI MARA
KAMPUS BUKIT MERTAJAM
PULAU PINANG
2005

ACKNOWLEDGEMENT

We would like to express our gratitude to God Almighty, with His blessing and love; we managed to complete our project. We would also like to thank our supervisors, Encik Muhammad Zahim Sujod and Tuan Haji Mohd Noor Tajuddin for their assistance and supports as well as their guidance to ensure that our project is a success. Not forgetting to all our team members for their cooperation and hard work. We would also like to thanks Mr. Mukhtarudin and Mr. Shahrul Amin for letting us used the computers. To Mr. Hairy Mohammad and Mr. Dzulkarnain Ismail, thank you for all the information and reference books for our topic. Also to the all friend of us that we don't mention here, all of them give us many help to complete this project. Thanks to Grant Electronics Sdn. Bhd., Destiny Electronics Centre, Marom Enterprise and R.E Spare Sdn. Bhd for all the equipments and electronics components. Not forgetting to Pn Rosni and Co at MAKMAL FABRIKASI 1 for letting us used the electronics workshop and the machinery equipments. To ABEX Cyber Café Bandar Perda thank you for the services of the internet and computers. We would also like to express our thanks to our families and loved ones for their support mentally and financially. Finally to those who make this project possible. Thank you for your time and effort. God bless.

TABLE OF CONTENTS	PAGES
Acknowledgement	i
Abstract	ii
CHAPTER	
1 INTRODUCTION	
1.1 Background	1
1.2 Scope of work	2
1.3 Objective of project	4
2 TYPE OF FIRE DETECTION DEVICE	
2.1 Heat Detector	
2.1.1 Heat – Sensing Fire Detector	5
2.1.2 Rate Compensating Detector	5
2.1.3 Rate of Rise Detector	5
2.2 Smoke Detector	
2.2.1 Ionization Detector	6
2.2.2 Photoelectric Detector	8
2.3 Flame Detector	11
2.4 Gas Detector	
3 CIRCUIT DESIGN AND OPERATIONS	
3.1 Circuit design	12
3.1.1 Schematic Diagram	13
3.1.2 Component list and data	14
3.2 Circuit Simulation	16
3.2.1 TINA PRO 6 software	17
3.2.2 Simulation procedures	18
3.3 PCB Design	19
4 HARDWARE CONSTRUCTION	
4.1 Hardware construction procedures	
4.1.1 PCB Making	20
4.1.2 Etching	22
4.1.3 Drilling	23

CHAPTER 1

INTRODUCTION

1.1 BACKGROUND

Fire alarm system is one of the characteristics that are essential and significant in a smart home system. This system is use for protection of life and property. One of the main items that a fire alarm system should have is the heat detector. It is a small device that use as an alarm. This device is very effective and economically saves. Heat detector is a simple alarm system using different sensing techniques in order to detect the possibility of fire.

There are different types of fire detection devices or fire alarm available in the market but the most commonly use are the heat and smoke detectors.

In heat detector, it wills response to heat if fire does occur. It use changes in a certain medium physically and electrically do to the exposure to heat. We will look at various types of heat detector such as heat sensing detector, rate compensating detector and rate of rise detector in this project.

In smoke detectors, the ionization smoke detector and the photoelectric smoke detector are the methods that are normally used.

Both detector uses different concept in sensing the presence of fire. In this chapter, we will describe the basic operation of these fire alarms and how they operate and the effectiveness of these alarms.

ABSTRACT

Heat Detector is a part of a fire alarm system designed to detect the presence of fire. By using a sensor that can sense heat, this device proves to be very useful and can play its part as an alarm. With this project, we will describe to the people how essential it is to install a fire alarm system in their building and house. This project will show how easy it is to create a simple fire alarm system. With heat detector, people will feel secure and will learn to react rationally if a fire did happen because the purpose of a heat detector is to warn consumers if there's a fire in the building or house. With a cost less than a hundred ringgit, one can install a heat detector for their property. In this project, we will see different types of fire alarm system that are available. We will see how it's operated and how this device plays its part in completing a perfect fire alarm system.