LAPTOP SECURITY SYSTEM

MOHAMAD FAIZAL BIN MOHAMMED SHAFFE MUHAMAD IKMAL BIN RASHIDI

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

In this chapter, we would like to show our appreciation to those who contributed to us in completing this final year project and its very useful and valuable for us. They contribution are not just in the spending money to bear our final year project cost. They contribution also in giving advice, suggestion and moral support to us in complete this final year project.

In performing our project, we had to take the help and guideline of some respected persons, who deserve our greatest gratitude. We would like to show our gratitude Mr Kamaru Adzha Bin Kadiran for giving us a good guideline in this project throughout numerous consultations. We also want to thanks to our supervisor, for his valuable advice and assistance in the consultation of this final year project 2. He always helps us to do improvement and innovation in this project. We are not able to complete this task without his help.

Besides, we want to take this opportunity to thanks to Universiti Teknologi Mara Kampus Pasir Gudang for giving us chance to complete our projects. Moreover, we really appreciate that UiTM Kampus Pasir Gudang by putting the final year project 2 as a compulsory subject for every electrical engineering student in this university. This is an opportunity for us to be exposed to the real hardware that we are not usually exposed in class sessions.

Last but not least, we would like to thanks to our beloved parent for giving us moral support and support our expenditure in developing this project. Their help is so important for us, because we would not achieve this stage without their help. Lastly we would like thanks to our friends for their companionship and their suggestion that open our mind in developing this project and we would also like to expand our deepest gratitude to all those who have directly and indirectly guided us in completing this project.

ABSTRACT

Laptop theft activity is often we hear. Nowadays, laptop has been a good target for thieves. It is because laptops are valuable, easy to resell, and have market. Therefore, laptop security system has always been a matter of concern among laptop user. Advancement in technology enables a new innovative method of laptop safety to be introducing into the market. Nowadays laptop security include of lock cable. It can be cut by using strong cutter and it needs other heavy object that cannot be removes to attach with it. The main objective of this project is to improve the security system of the laptop to become more effective and efficient. The system in this project is used to detect motion of theft activity. So the unwanted things can be avoided because this system will alarm the user before the thief can cut the lock cable. So the effectiveness of the security can be improved. This project title is Laptop Security System. This project works in a combination of microcontroller, PIR sensor as the input, then a buzzer and LED as the output. The system will trigger the alarm to alert the user if there is any movement or trial in optimum range to lift or move the laptop. It is similar to other security alarm system, but it is an application base on laptop security instead of home and vehicle security alarm system. Furthermore, this project will be expected to enhance the capability of the existing security system and it should be has good application value in future as well as reduce the statistic of stolen laptop. In the future, it should be improved the concept of this security to make more reliable towards an efficient security alarm system.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	APPROVAL SHEET	iii
	CANDIDATE DECLARATION	iv
	ACKNOWLEDGEMENT	v
	ABSTRACT	vi
	TABLE OF CONTENTS	vii-viii
	LIST OF FIGURE	ix

1.0 INTRODUCTION

1.1	Background Study	1
1.2	Problem Statement	2
1.3	Objectives	5
1.4	Scope of Study	6
1.5	Project Contribution	6

2.0 LITERATURE REVIEW

2.1	Pic Microcontroller	9
2.2	Pir Sensor	11
2.3	Buzzer	13
2.4	Vibration Sensor	15

3.0 METHODOLOGY

3.1	Components	16
3.1.1	Crystal Oscillator	17
3.1.2	Diode	18
3.1.3	Capacitor	20

CHAPTER 1

INTRODUCTION

1.1 Background Study

Nowadays people are used to have electronic devise to easy their daily life. Laptop is one of the electronic devices that popular and important for a person to have it especially for student in higher education. Laptop is a must for nowadays student to complete their task and as a method of study. As we know laptop is a valuable thing that keeps information and has sophisticated technology to do many tasks for better quality of life. Other than that laptop has higher on demand and it is costly depend on it specification.



Figure 1.1: Laptop