# FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA PASIR GUDANG

## **FINAL REPORT:**

MOTORCYCLE ALARM WITH CODE LOCK

MOHAMAD AFIQ BIN MOHAMAD AMIR

2012886226

MUHAMMAD NOOR IKHWAN BIN ZAKARIA

2012869638

**SUPERVISOR:** 

EN. MOHD SUFIAN BIN RAMLI

### TABLE OF CONTENTS

TITLE	MS
ACKNOWLEDGEMENTS	
ABSTRACT	11
LIST OF FIGURES	111
LIST OF TABLES	v
LIST OF ABBREVIATIONS	vi
CHAPTER 1 INTRODUCTION	1
1.1 Background of Study	1
1.2 Problem Statement	2
1.3 Objectives of Project	2
1.4 Scope of Study	2
CHAPTER 2 MATERIALS AND METHODS	3
2.1 Methodology	3
2.1.1 Design Flow Chart	3-7
2.2 Experimental setup	8
2.3 Equipment and Component	9-27
CHAPTER 3 CIRCUIT DESIGN AND OPERATIONS	
3.1 Schematic Diagram	28
3.2 Circuit Operations	29
3.3 PCB Designs	30-36
CHAPTER 4 RESULT AND DISCUSSION	
4.1 Software Simulation Result	37-42
4.2 Hardware Implementation Result	43-44
4.3 Circuit Testing and Troubleshooting	45
4.4 Data Analysis and Discussions	46-47
CHAPTER 5 CONCLUSION AND RECOMMENDATION	48
5.1 Conclusion	48
5.2 Recommendation	49
REFERENCES	40-51
APPENDICES	52-53

### **ACKNOWLEDGEMENTS**

With the name of Allah SWT, the Merciful and the Compassionate, we are able to success in making our mini project (alarm motor with code lock) for our final year project. We feel very grateful to Allah SWT because we can make this mini project with successfully and completely even though we have some trouble. Besides, we also have a special thanks to our supervisor Encik Mohd Sufian bin Ramli for his commitment and support in making this mini project. He also shows us his talents in electrical, patience, supervision, and others. Moreover, we also thanks to our parents for give us money to buy the components in making this alarm motor with code lock project. Furthermore, we thanks to our friends too for helping us by doing this mini project such as sharing with us using their equipment, knowledge, and others. Lastly, we offer my regards and blessing to anybody who has supported us in any respect during the completion of the mini project.

### **ABSTRACT**

Nowadays, the motorcycle theft around student in university are on the rise. This is because for some people with short thinking likely to steal the motorcycle without thinking what happened to the owner of the motorcycle. So, we have think to solution to decrease the number of theft around these people.

This alarm motor with code lock is designed to see the reaction between alarm circuit and code lock circuit in order to decrease the number of theft that is on rise around the university but this alarm motor also still can be uses to society. The aim of our project is to help some of the victims to security their motorcycle and can prevent the theft from happen for the second time to him. Alarm motor with code lock also helps everyone that park their motorcycle with no worries.

After completion of the manufacturing process of this project, this project has been tested to ensure functionality works well. This project also has been tested to see the output is same with the assumption or not. Praise to Allah SWT, our project was successfully done. It is observed that the gain is improved when the code lock circuit is successfully connect to the alarm circuit.

# LIST OF FIGURES

Figure 2.1	Flow Chart of Methodology	3-5
Figure 2.2.1	Flow Chart of Project	6-7
Figure 2.2	Flow Chart of Experimental Setup	8
Figure 2.3.1.1	Plier	9
Figure 2.3.1.2	Multimeter	10
Figure 2.3.1.3	Solder, Soldering Holder and Sponge	10
Figure 2.3.1.4	Tin Solder	11
Figure 2.3.2.1	Structure of Capacitor	13
Figure 2.3.2.1.1	the Symbol of Fixed Capacitor	14
Figure 2.3.2.1.2	the Symbol of Variable Capacitor	14
Figure 2.3.2.2	the Symbol of Relay SPDT(Single Pole Double Thrown)	16
Figure 2.3.2.2.1	the Symbol of Relay DPDT(Double Pole Double Thrown)	16
Figure 2.3.2.3	the Symbol of Resistor	18
Figure 2.3.2.4	the Structure and Symbol of Transistor	22
Figure 2.3.2.4	the Structure and Symbol of Diode	23
Figure 2.3.2.4.1	Ideal Diode when in Forward and Reverse Bias	24
Figure 2.3.10	Diagram of Terminal Block 3 and 2.	25
Figure 2.3.11	Diagram of Buzzer	25
Figure 2.3.12	Diagram of Push Button	26