Smart starter remote control (ssrc)

Muhamad Rizuwan Yahir@Yahaya Moiid Azwan Ahmad

STUDENT PROFILE



MUHAMAD RIZUWAN BIN YAHIR @ YAHAYA

810605xxxxx 99010518 DIPLOMA IN ELECTRICAL ENGINEERING (ELECTRONIC) PART 6



MOHD AZWAN BIN AHMAD

810822xxxxx 99004089 DIPLOMA IN ELECTRICAL ENGINEERING (ELECTRONIC) PART 6

ABSTRACT

SMART STARTER REMOTE CONTROL

This is the project where we use the remote to start the motorcycle. However, it called a "*Smart Starter Remote Control*" (SSRC) because the starter is using a remote control in its operation. People can use a remote control or conventional way to start the motorcycle. For safety, the user must insert key within 300 second, if not the engine will 'OFF' automatically. We build this project based on our experienced as a student that always hurry to attend our class when we wake up late in the morning. Moreover, the point is this "*Smart Starter Remote Control*" can save our time. Its also can be implement to other things, for example car, electrical equipment in house and many things.

1

KEU380

ACKNOWLEDGMENT

In the name of Allah The Most Gracious and The Most Merciful. With the Salawat And Salam to Prophet, Muhammad SAW.

First, we would like to gratitude to Allah the Lord for his blessing our efforts and eventually this project was complete on a given time. Here, we would like to extend our thanks for their commitment and untiring efforts. Their dedication and professionalism have tremendously helped us to achieve such as sterling performance.

The most important person we would like to thank to be our parents. With their spirit, advice and a financial support. We get strength to continue and finally complete this project.

A big thanks to our supervisor Miss Wan Salha bt. Saidon for your support, opinions and guidance that you gave to us.

Lastly, we also would like to thank to our fellow friends who always give more on their moral support and an idea to us.

We will not forget their help until the end of our life. Moreover, syukur alhamdulillah, we were completed our project.

CONTENTS

CHAPTER 1		<u>Introduction</u>	2
	Operation of transmitter	2	
1.1.2	Operation of receiver	3	
1.1.3	Operation of timer 3		
1.2	Objective 4		
1.3	Theoretical background	5	
1.3.1	The original circuit 5		
1.3.2	The combination circuit	7	

CHA	PTER 2	Specification of the component	9
2.1	Integrated circ	uit (IC) 9	-
2.1.1	LM 358	9	
2.1.2	NE 555	11	
2.2	Switch	13	
2.3	Relay	14	
2.4	Diode	15	
2.5	LED	16	
2.6	Capacitor	17	
2.7	Resistor	19	
2.8	Transistor	20	
2.9	Inductor	21	

CHAPTER 3		_ <u>Circuit Operation</u>	24
3.1	Transmitter circuit	24	
3.2	Receiver circuit	24	
3.3	Timer circuit 25		
3.4	Overall operation	26	
3.5	Simulation circuit	27	

CHAPTER 4		<u>Hardware Process</u>	30
4.1	Identify and study the	circuit 32	
4.2	Buy the component	32	
4.3	Design the circuit	32	
4.4	Drawing the circuit	32	
4.5	Etching the PCB	33	
4.6	Drilling the PCB	33	
4.7	Inserting Component	33	