

ELECTRIC SHOCK WATCH


**MUHAMAD SHARIFUL AMJAD BIN MOHD SARIFF
KAMARUL AZLI BIN MOHD KARNO
MUHAMAD HALEEF BIN MAT ZIN**

A project report submitted in partial fulfillment of the requirements for the award of the degree of Diploma of Electrical Engineering (Electronics / Telecommunications / Instrumentations / Computer)


**Faculty of Electrical Engineering
Universiti Teknologi MARA**

APRIL 2013

“I declare that this report entitled “ELECTRIC SHOCK WATCH” is the result of my own group research except as cited in the references. The report has not been accepted for any degree and is not concurrently submitted in candidature of any other degree.”

Signature : 
Name : MUHAMAD SHARIFUL AMJAD BIN MOHD SARIFF
Date : / 04/ 2013

Signature : 
Name : KAMARUL AZLI BIN MOHD KARNO
Date : / 04/ 2013

Signature : 
Name : MUHAMAD HALEEF BIN MAT ZIN
Date : / 04/ 2013

ACKNOWLEDGEMENT

Firstly, here we would like to wish our grateful and thankfully to Allah S.W.T for blessing and allowing us to complete this project even we have face many difficulties and problem to finish this project. With our patience and good cooperation without team, finally we successfully to finish up this project within the time given..

Besides that, we also want to thanks to our supervisor En. Fadhli Dzul Hilmi bin Mohd Fauzi for the valuable guidance and Advance to complete this project, we are really thankful to our supervisor for the support he give to us. Our supervisor also help us to find the related circuit to our project and help us and tell use how to do also adding the component to our project. We also, would like to thank to Madam Aishah, En. Taib, En Suhaimi, Miss Rosma, and to all lecturers that support us and gives us guidance also advices knowledge.

After that, we would like to thank to the Fakulti Kejuruteraan Elektrik for offering this subject. With this we can learn ourselves, learn to create new thing, learn to think out of box and so on. Now we finally can create something new to resolve our problem and want to provide to outside.

Finally, an honorable to family to support for the money, friends for their understanding about something and help to find the component also they all tried to support us on completing this subject. We without help from the people we mention above i think it will be hard to complete this project. We would face many difficulties and trouble, thanks to all above.

ABSTRACT

Due to the problems that we have faced at this UiTM these two and a half year, we have manage to make this project. With this subject, we manage to create something new to solve this problem that almost 90% student UiTM like us have this problem. The problem is to wake up at the early in the morning to attend the class and not use this as a reason to wake up too late. Now a day, student is to lazy and with only set the alarm they won't wake. They will only stop the alarm with not really wake up, and then continue to sleep. This is the real problem to our friends. So to solve this problem we make a new invention to wake up the people from the sleep with new alarm, we also replace the alarm with the shocker circuit. For the shocker circuit we place it to human body to shock the user. For the operation to our project, firstly we use transmitter and receiver circuit to send the radio frequency and to receive the radio frequency, Radio Frequency (RF) as a medium to replace the frayed wire. For the shocker circuit we place it to receiver circuit and place the transmitter circuit at clock circuit to send the clock signal to the human body with the Radio Frequency (RF). For the conclusion to our project the Electric Shock Watch, it is a better idea because I think it will really will easy to wake up the user because of the shocker. Even if we have test, that shocker really make us feel do not want to use but it is harmless, the current that we will provide to the shocker is matching to human body.

TABLE OF CONTENTS

<u>CHAPTER</u>	<u>CONTENTS</u>	<u>PAGE</u>
	DECLARATION	ii
	DEDICATION	v
	ACKNOWLEDGEMENTS	vi
	ABSTRACT	vii
	ABSTRAK	viii
	TABLE OF CONTENTS	ix
	LIST OF TABLES	xi
	LIST OF FIGURES	xii
	LIST OF SYMBOLS	xiv
	LIST OF ABBREVIATIONS	xv
	LIST OF APPENDICES	xvi
1	INTRODUCTION	02
	1.1 Objective	03
	1.2 Scope of work	04
2	LITERATURE REVIEW	
	2.1 Digital alarm clock	06
	2.1.1 Atmel – at89c51	
	2.1.2 DS1307	
	2.1.3 16x2 LCD	