

PORTABLE SOLAR SOCKET

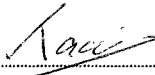
**MUHAMMAD TAQIYUDIN BIN GHAZALI
MUHAMMAD ZUL ARIF BIN ZAIDI
MUHAMMAD HAFIZ BIN MOHD SALIMI**


**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 “Portable Solar Socket” 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 : MUHAMMAD TAQIYUDDIN B. GHAZALI
Date : 7/4/2013

Signature : 
Name : MUHAMMAD ZUL ARIF B. LAIDI
Date : 7/4/2013

Signature : 
Name : MUHAMMAD HAFIZ B. SALIMI
Date : 7/4/2013

ACKNOWLEDGEMENT

All praise to Allah, most gracious, most merciful and for our prophet Nabi Muhammad S.A.W. who shown us the right way through the darkness of ignorance.

We would like to thank all the people who helped us to finish up our Diploma Final Year Project. Firstly, we would like to express our sincere appreciation to our supervisor, Madam Nordiana Binti Mukahar for her guideline, encouragement, support and critics that make us to finish up this project successfully.

Our special thanks also to our friends because of their critiques, suggestion and opinion that help us a lot during doing this project. They give us idea and motivation that help us to improve our weakness in solving the problem.

Lastly, thanks again to all that involve with us in making this proposal and project to became successful. We are grateful having all of you besides us. Thank you very much.

ABSTRACT

Portable Solar Socket is transportable socket that worth with solar energy. One of the most important applications for the socket will be as a camping socket. This device is able to harness the sun's ray to solar power digital gadget for example cellphone. Portable solar socket works with photovoltaic solar panels, which generate electric current where they are exposed to light. The two-axis tracker is built to orient the photovoltaic panels towards the sun. Inside the prototype, there are three lead acid rechargeable batteries. These batteries used to store energy if users want to use it at night where can generate about 12V each.

TABLE OF CONTENTS

CHAPTER	CONTENTS	PAGE
	DECLARATION	i
	DEDICATION	ii
	ACKNOWLEDGEMENTS	iii
	ABSTRACT	iv
	ABSTRAK	v
	TABLE OF CONTENTS	vi
	LIST OF TABLES	ix
	LIST OF FIGURES	ix
	LIST OF SYMBOLS	x
	LIST OF ABBREVIATIONS	x
	LIST OF APPENDICES	xi
1	INTRODUCTION	
	1.1 Background	1
	1.2 Problem Statement	2
	1.3. Objectives	
	1.3.1 Break the usage limits	3
	1.3.2 Prevent using non-renewable	3
	1.3.3 Practical learning	3
	1.4 Scopes of works	
	1.4.1 Limitations	4
	1.4.2 Abilities	4