

WIND CHARGE CONTROLLER FOR GOLF CAR USING PERIPHERAL INTERFACE CONTROLLER (PIC)

CHE ROSSLI BIN CHE MAZLAM (2008281868)

A thesis submitted in partial fulfillment of the requirements for the award of Bachelor Engineering (Hons) (Electrical)

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA MALAYSIA

MAY 2011

ACKNOWLEDGEMENT

All praises be to Allah, Most Gracious and Merciful with also bless and regard to Prophet Muhammad s.a.w, His companion and the people who follow His path.

Alhamdulillah and thanks to Allah the Almighty to give strength and ability to complete this project. The researcher would like to take this opportunity to express his thanks to the project supervisors, Madam Rahmatul Hidayah binti Salimin for her guidance, time and advised to complete this project within the timeframe from the early stages until the end of it.

My appreciation goes to the lecturer from Faculty of Electrical Engineering who which have help toward the completion of this project. May Almighty Allah bless and give reward to them for their generosity.

My deepest gratitude and thank to my beloved parents especially my father, Che Mazlam bin Muda and my mother,

Idris for their endless support and understanding. Not forget, great appreciation goes to my senior and friends who have been giving me advice and opinion to complete this thesis whether it is directly or indirectly.

I also owe my gratitude to Mr. Norazlan Hashim, Final Year Project Coordinator of Faculty of Mechanical Engineering, Universiti Teknologi Mara (UiTM), who made this final year project possible. Finally, a lot of appreciations also to all others people who have, in one way or other, given me invaluable helps, assistances and advices to the completion of this thesis.

Hopefully Allah S.W.T. blessing all of them.

ABSTRACT

This paper presents wind charge controller for golf car using Peripheral Interface Controller (PIC). The purpose of this work is to describe the implementation of a controller for tracking the point of maximum power transfer based on neural networks, using a microcontroller of the PIC family, on energy system that used wind turbines. The general principal behind the controller is to monitor the voltage of the batteries in this system that either sends power from the turbine into the batteries to recharge them, or dumps the power from the turbine into a secondary load if the batteries fully charged. PIC controller system used to prevent overcharging and destroying the batteries. The program was built by using MPLAB software and PICkit 2 programmer. The wind charge controller will begins charging at 6 Volt and it will be fully charged at 9 Volt.

Keywords: Peripheral Interface Controller (PIC), charge controller, wind turbine, over-charging, MPLAB software, PICkit 2

TABLE OF CONTENTS

CHAPTER	PAGE TITLE DECLARATION ACKNOWLEDGEMENT ABSTRACT TABLE OF CONTENTS LIST OF FIGURES LIST OF TABLES		i ii v vi vii ix x			
				LIST OF SYMBOLS AND ABBREVIATIONS		xi
Ι				INTRODUCTION		
	1.1	Background of Study	1			
	1.2	Problem Statement	2			
		1.2.1 Significance of Projects	4			
	1.3	Project Objectives	4			
	1.4	Scope of Work	4			
	1.5	Thesis Organization	5			
11	LITERATURE REVIEW					
	2.1	Introduction	6			
	2.2	Microcontroller PIC 16F877A				
		2.2.1 Introduction	8			
		2.2.2 General description of the	8			
		PIC 16F877A				
		2.2.3 Architectural overview	10			
	2.3	The Principle Components	12			

CHAPTER I

INTRODUCTION

1.1 BACKGROUND OF STUDY

Golf cars are now utilized in shopping malls, farms, resorts and retirement community. They are also extremely well-liked with players who live in a retirement community that has a golf course. They are becoming increasingly well-liked with people searching for a comfy method to appreciate each day on the course. They are deemed as enjoyable vehicles employed in games such as golf, or function. Golf cars are now extremely typical all over the world. They are utilized as multi-purpose vehicles.

They are little vehicles which originally produced to carry two golfers and their golf clubs. Golf cars are regarded as by numerous golfers to be an important component of the golf game.

Golf cars are almost important for some of the larger golf courses. They are typical sights on numerous car paths and fairways of golf courses. They are much more than just a practical and convenient kind of transportation. They are extra than only a helpful and handy kind of transportation. Golf cars are meant to sail along the golf course taking passengers from 1 shot to the next.