MOBILE PHONE CAR IGNITION SYSTEM USING EMBEDEDBLUE 506 BLUETOOTH TECHNOLOGY

HARIZ HAZLI BIN AZIZ

FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITE TERMOLOGI INAPA
MALAYSIA

MOBILE PHONE CAR IGNITION SYSTEM USING EMBEDEDBLUE 506 BLUETOOTH TECHNOLOGY

Thesis is presented in the partial fulfillment for the award of the

Bachelor of Engineering (Hons) Electrical

UNIVERSITI TEKNOLOGI MARA (UiTM)



HARIZ HAZLI BIN AZIZ FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA 40450 SHAH ALAM, SELANGOR, MALAYSIA

MAY 2011

ACKNOWLEDGEMENT

In the name of ALLAH the most gracious and the most merciful, it is with the deepest gratitude that ALLAH gives me strength and ability to finish my project and I hope with the sincere from ALLAH, all the experience obtained during this project will be the best guide for me to be more committed for my future carrier.

First and foremost, I would like to express honor to my adviser and co-adviser, Cik Noor Hafizah Abd Aziz and Puan Kama Azura Othman for her constant encouragement, guidance and research support in order to make this project successfully achieve its goal. Besides, their technical advice and suggestion help me to be more familiar with project environment as well as wonderful learning experience.

On the other hand, I would like to thank to few UiTM lab technicians Azizi Muhammad Rahmat and Ahmad Safuan Mahmud for providing me with a good assistant on facilities to the completion of this project. It gave me an opportunity to participate and learn about eb506 Bluetooth technology and wireless car ignition system. Honorable mention also goes to my parents, wife and family who always stood behind me regardless of my decision. Besides, they always give me constant support and encouragement throughout my study as a part time student. And finally, I want to thank to all of my lecturers, fellow staffs and friends who are directly or indirectly helping me upon completing this project. In future, I really hope that all the effort in order to complete this project will be beneficial for my professional career.

ABSTRACT

Imagine the world with the vehicle ignition by using mobile Bluetooth technology will be a great advantage in terms of human energy and time consuming. It is indeed free of charge or no cost involved and can be activated in safe mode since the vehicle is still in lock condition. Therefore, in this project an application will be implemented and developed for mobile phone car ignition system by using Embeddellue 506 Bluetooth technology. The system is constructed by integrating both hardware and software. The hardware parts consist of Rabbit Core Module (RCM3200) with Prototyping Board (RCM3100) which is the heart of the developed system, EmbededBlue (eb506) and Mobile Phone as a communication devices, whereas voltage regulator, Bipolar Junction Transistor (BJT) circuit and Car Alarm Auto Starter Remote Control as a supporting components. The software is written using the Dynamic C which then compiled and loaded into Rabbit Core Module (RCM 3200). Experimental results were also presented as a measurable data to verify the capability and efficiency of the system. By sending a Bluetooth signal from mobile phone, the system could ignite the car which is still in locked condition. The advantages of this system are user able to ignite their car engine at anytime and anywhere from 0 to 10 meter radius and just for free for the rest of their live.

TABLE OF CONTENTS

DECLARATION ACKNOWLEDGEMENT ABSTRACT TABLE OF CONTENTS LIST OF FIGURES LIST OF TABLES LIST OF ABBREVIATIONS		i ii iv vii ix x			
			CHAPTER		
			1. INTROD	DUCTION	
			1.1 Background		1
			1.2 Objectives		3.
			1.3 Scope of Works		.3
			1.4 Problem Statement		5
1.5 Organ	nization of Thesis	5			
2. LITERA	TURE REVIEW				
2.1 Introduction		6			
2.2 Hardware		6			
2.2.1	Rabbit Core Module 3100 Microcontroller	7			
	2.2.1.1 Rabbit 3200 Microprocessor	8			
	2.2.1.2 Prototyping Board	9			
	2.2.1.3 Types of Ports	10			
	2.2.1.3.1 Serial Ports	11			
	2.2.1.3.2 Auxiliary I/O Bus	12			
2.2.2	EmbeddedBlue 506	12			
2.2.3	Mobile Phone	15			