AUTOMOTIVE INDUSTRY SAFETY USING VIRTUAL LIGHT COMMUNICATION

Thesis is presented in partial fulfilment for the award of the

Bachelor of Engineering (Hons.) Electronics

UNIVERSITI TEKNOLOGI MARA (UiTM)



MUHAMAD ATIF BIN ABDULLAH FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA 40450 SHAH ALAM, SELANGOR, MALAYSIA

JANUARY 2014

ACKNOWLEDGEMENT

In the name of Allah The Most Merciful

First, we are very grateful to One and the Only Allah Almighty because He has given a chance and opportunity to complete the final project, a requirement that has to be fulfilled for final year student.

I would like to thanks to my supervisor Datin Dr. Fuziah Sulaiman for the invaluable advice, support and supervision during accomplish this project. She is generous and comfortable working with her. Also, a great thankful to other lecturer and technician that also gives a little help for this project.

Special thanks to my parent, for their guidance and support. Thank you for the advice and encouragement. Words cannot describe my gratitude. Thanks for the loves.

To all my colleague thank for supporting in my decision making.

Finally, all the hand my experiences acquired during the finishing this project are extremely meaningful in order to be more focus for future life.

Thanks. I would like to take this opportunity to express my appreciation to those that have directly or indirectly contributed towards the progress of my thesis.

ABSTRACT

Starting from the first ever car invented until now in the automotive industry, safety is the main issues highlighted especially involving consumer driving activities. Therefore, this study is an attempt in investigating and designing a new concept of technology for future car based on the Virtual Light Communication (VLC) technology that involves the developing technology for driveless car. The objective for this project is to design and develop new model in transmitting signal from a car to another car inters vehicle communication using the approach of virtual light conception. Moreover, there are three stage available in carrying out the systems element; sensing, controlling and notifying stages. The receiver sensing elements will wait until system receives the transmitting signal from the sensing stage. In the meantime, for the controlling part it will supervise the motor performance based on the transmitting and receiver signal. Hence, an indicator is us for notification stage will notify the current condition of vehicle. At the end of this project, the system has been successfully being designed, developed and tested at the prototype level for three stage of the system. More to the point, the system will starts to trigger the IR sensor whenever the digital input becoming HIGH which will respond to the mechanical output. Nevertheless, the IR transceiver required a 38 kHz modulated frequency to match the operating system of the transmitter and receiver.

TABLE OF CONTENTS

ACKNOWLI	EDGM	ENI	1
ABSTRACT			ii
TABLE OF CONTENTS			iii
LIST OF FIGURE LIST OF TABLE			vi
			viii
LIST OF AB	BREV	IATION	ix
CHAPTER		DESCRIPTION	PAGE
1.0	INTRODUCTION		
	1.1	BACKGROUND OF THE STUDY	1
	1.2	PROBLEM STATEMENT	4
	1.3	OBJECTIVE OF PROJECT	5
	1.4	SCOPE OF WORK	6
	1.5	SIGNIFICANCE OF STUDY	7
	1.6	SCOPE OF REPORT	8
2.0	LITERATURE REVIEW		
	2.1	PREVIOUS WORK	9
		2.1.1 Visible Light Communication for Advanced	9
		Driver Assistant Systems	
		2.1.2 Enabling Vehicular Visible Light Communication	11
		(V ² LC) Network	
	2.2	DEVELOPMENT OF THE DRIVERLESS FUTURE	12
		CAR	
	2.3	PULSE WIDTH MODULATION (PWM) TECHNIQUE	E 12
	2.4	AVENUE OF APPROACH	13

CHAPTER 1

1.0 INTRODUCTION

1.1 BACKGROUND OF THE STUDY

Visible light is the data communication of electromagnetic radiation that is visible to the human eyes with the electromagnetic wavelength within 400 THz to 800 THz [1]. Light has been used as a communication medium for many years, and hence it has continuously giving benefits to the humankind especially in the field of communication. For example, in the wild fire had been used in making a smoke signal at the cloud. Then, in the 19th century electric light bulb is invented by Thomas Alva Edison [2]. Starting from this invention, the idea of using light as the medium of communication has put into operation by Alexander Graham Bell with his invention of using photo phone in transmitting voice signal through the beam of light [3].