



**FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITI TEKNOLOGI MARA MALAYSIA
SHAH ALAM
SELANGOR DARUL EHSAN**

**NOTIFICATION FOR FOOD SERVICING USING RFID AND RF MODULE
(VIBRATING GADGET)**

**MOHAMAD FAZIRUL BIN MOHAMAD ROSALI
BACHELOR OF ELECTRICAL ENGINEERING (HONS)
2010240504**

JULY 2013

ACKNOWLEDGEMENT

In the name of Allah, The Most Generous and The Most Merciful, with the deepest sense of gratitude to Allah the Almighty for giving me strength and ability to complete my final year project and thesis.

My deepest gratitude is expressed to my supervisor, Puan Wan Noraishah Binti Wan Abdul Munim, UITM's lecture. I also thanks to my entire friend in EE221 for their advice, encouragements and suggestion. I also want to dedicate this acknowledgement to all UITM lectures for any support to make sure the successfully. Finally thanks for my family, especially my mother Without her encouragement, I would not have finished the degree, for all the guidance, support and advice provided to me throughout the final year project.

Last but not least, I am also would like to express my appreciation to my beloved family, friends and anybody who are involved directly or indirectly for their support and devices during completing my final year project.

Thank you.

ABSTRACT

Nowadays, RFID technology is rapidly growth and become more complexity. The need of devices reliable and low cost is very necessary. This paper describes project using RFID and RF Module control using the Arduino Uno microcontroller. This project will be commercially uses in public especially in the fast food service system. The main objective of this project is to improve the fast food servicing system and study about RFID and RF module. This project combines of RFID, RF module and vibrate gadget. The card will be handled by worker and the vibrate gadget will be given to costumer after order and paid for the meal. The RFID and the vibrate gadget will be interacted using a RF module wireless which act as the interaction between the seller and the customer. The vibrate function as an alarm for the customer when their meals are ready. They just have to be ready at their desks, and wait for the signal when their meals are ready.

TABLE CONTENTS

CHAPTER	PAGE
DECLARATION	I
ACKNOWLEDGRMENT	II
ABSTRACT	III
TABLE OF CONTENTS	IV
LIST OF FIGURES	VII
LIST OF TABLES	VIII
LIST OF ABBREVIATION	IX
CHAPTER 1	
INTRODUCTION	1
1.1 BACKGROUND OF STUDY	1
1.2 PROBLEM STATEMENT	3
1.3 OBJECTIVE	4
1.4 SCOPE OF PROJECT	5
1.5 ORGANIZATION OF PROJECT	6
CHAPTER 2	
LITERATURE REVIEW	7
2.1 INTRODUCTION	7
2.2 PREVIOUS RESEARCH	11
2.2.1 An Authentication Protocol In a Security Layer for RFID Smart Tag.	12

2.2.2	RFID System Security Using Identity-based Cryptography.	12
2.2.3	RFID Based Production and for Home Appliance Industry.	13
2.2.4	Development of Water Supply Using the RF Module and TCP/IP Socket Program.	14
2.2.5	RFID with Wireless Network System.	15

CHAPTER 3

METHODOLOGY	16
3.1 PROJECT DEVELOPMENT	16
3.2 BASIC PRINCIPLE OF OPERATION	16
3.3 CIRCUIT CONNECTIONS	18
3.4 HARDWARE DESIGN	20
3.4.1 Controller	20
3.4.2 RFID	24
3.4.3 RF Module	27
3.4.4 Output	31
3.5 SOFTWARE DESIGN	32

CHAPTER 4

RESULT AND DISCUSSION	34
4.1 INTRODUCTION	34
4.2 RESULT	35