

**INTERNET OF THING BASED
SMART DELIVERY BOX MONITORING
SYSTEM**

MUHAMMAD AFWANUDDIN BIN MOHTAR

Final Year Project Report is submitted in partial fulfilment of the
requirements for the degree of
Bachelor of Engineering (Hons) Electronics Engineering

**FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITI TEKNOLOGI MARA
MALAYSIA**

ABSTRACT

This paper discusses the concept of the smart delivery box monitoring system on the Internet of Things. People like to shop online today because anytime you can order anything on smartphones using on the internet. Like Lazada, Shoppe, amazon, Mudah.my, etc. The regular mailbox has many user problems. First, the customer is not at home to retrieve the package when the item is shipped to their house. The customer will carry his item to the service office and save time and money. Afterward, when they were busy with their jobs, the customer did not have time to go to the post office to get their package. The item sent to the mailbox has also no sufficient security. Another problem, anyone who will steal the item in the regular mailbox. Smart Delivery Box provides a lot of advantages especially to women who like to purchase items online. Advanced technology plays an important role in our daily lives in today's modern technology world. It promoted the human way of life. The Internet of Things Powered Smart Delivery Box Monitoring system is a revamped mailbox with the potential to notify the buyer, e-shop and courier of the presence of parcels or mails. Internet of Things For that device, a servo motor and Bluetooth are used Arduino Mega (IC Atmega328), SIM900A GSM board. IC Atmega328 is the core of this project. It contains all the programming used to control the functions of this mailbox. The Bluetooth module is used as an interface for the mailman to scan QR code to open the mailbox from the smartphone using MIT app inventor. Servo motor is used to lock the mailbox door and to unlock it. The data from the QR code scanner is sent to the GSM module. The signal is sent by GSM Module to the buyer, online shop and courier smartphone via SMS. Thus, the buyer will find this project is very useful for them. The buyer will receive the parcel safely in the Smart Delivery Box.

ACKNOWLEDGMENT

Alhamdulillah, all praise to Allah SWT the Lord Almighty who has given the strength, ability, and all His help in order to complete this final year project report on the Internet of Thing Based Smart Delivery Box Monitoring System.

Firstly, I like to express my greatest gratitude and special thanks to the Electrical Engineer Lecturer, Dr. Suzi Seroja Sarnin as my supervisor for giving me a lot of advice, knowledge sharing, for being a very supportive supervisor, giving me guidelines in finishing this project and also helps me in settling problems that had occurs.

Finally, my deep and sincere gratitude to my family and friends for their continuous and unparalleled love, help and support. I am forever indebted to my parents for giving the opportunities and providing all the facilities that I am needed throughout finishing this project.

TABLE OF CONTENTS

	Page
AUTHOR'S DECLARATION	ii
ABSTRACT	iii
ACKNOWLEDGEMENT	iv
TABLE OF CONTENTS	v
LIST OF TABLES	vii
LIST OF FIGURES	viii
LIST OF ABBREVIATIONS	x
CHAPTER ONE: INTRODUCTION	1
1.1 Overview of Study	1
1.2 Problem Statement	1
1.3 Objectives	3
1.4 Scope of Project	3
CHAPTER TWO: LITERATURE REVIEW	4
2.1 Introduction	4
2.2 Bluetooth interphase with Arduino	4
2.3 GSM monthly meter billing via SMS	5
2.4 GSM notice board via SMS	6
2.5 Arduino based Bluetooth operated car wiping using android mobile phone	7
2.6 Quick Response Code	8
2.7 Bluetooth	9
2.8 QR code for safety application	10
CHAPTER THREE: RESEARCH METHODOLOGY	11
3.1 Introduction	11
3.2 Research Methodology	11
3.3 Overall System	13
3.4 Components	14

3.4.1	Bluetooth Module HC-05 connection	14
3.4.2	Servo motor	14
3.4.3	GSM Module SIM900a	15
3.4.4	IC Atmega328	16
3.5	Simulation Circuit	17
3.6	Flow of MIT App Inventor create QR code	18
3.7	Sample of QR code	22
 CHAPTER FOUR: RESULTS AND DISCUSSION		24
4.1	Introduction	24
4.2	Effectiveness of Smart Delivery Box	24
4.3	Analysis of Smart Delivery Box	24
4.4	Troubleshoots	25
4.5	SMS received	26
4.6	Prototype	27
4.7	Mechanical design of Smart Delivery box lock and unlock mechanism	27
4.8	Scanning QR code using Barcode Scanner App	28
 CHAPTER FIVE: CONCLUSION		31
4.1	Conclusion	31
4.2	Future recommendation	31
 REFERENCES		32
 APPENDICES		33