UNIVERSITI TEKNIKAL MALAYSIA MELAKA

THE DEVELOPMENT OF SMART POINT OF SALE SCANNER FOR SHOPPING MALL

This report submitted in accordance with requirement of the Universiti Teknikal Malaysia Melaka (UTeM) for the Bachelor Degree of Electronic Engineering Technology (Telecommunication) (Hons.)

by

MUHAMMAD SYAHMI BIN SELAMAT
B071210170
901022-01-7275

FACULTY OF ENGINEERING TECHNOLOGY
2015
BORANG PENGESAHAN STATUS LAPORAN PROJEK SARJANA MUDA

TAJUK: The Development of Smart Point of Sale Scanner for Shopping Mall

SESU PENGAJIAN: 2015/16Semester 1

Saya MUHAMMAD SYAHMI BIN SELAMAT

Mengaku membenarkan Laporan PSM ini disimpan di Perpustakaan Universiti Teknikal Malaysia Melaka (UTeM) dengan syarat-syarat kegunaan seperti berikut:

1. Laporan PSM adalah hak milik Universiti Teknikal Malaysia Melaka dan penulis.
2. Perpustakaan Universiti Teknikal Malaysia Melaka dibenarkan membuat salinan untuk tujuan pengajian sahaja dengan izin penulis.
3. Perpustakaan dibenarkan membuat salinan laporan PSM ini sebagai bahan pertukaran antara institusi pengajian tinggi.
4. **Sila tandakan (✔)

☐ SULIT (Mengandungi maklumat TERHAD yang telah ditentukan oleh organisasi/badan di mana penyelidikan dijalankan)

☐ TERHAD (Mengandungi maklumat yang berdarjah keselamatan atau kepentingan Malaysia sebagaimana yang termaktub dalam AKTA RAHSIA RASMI 1972)

☐ TIDAK TERHAD Disahkan oleh:

__________________________________________

Alamat Tetap:

NO. 30 Lr Tan Sri Abdul Rahman Hashim 10,Tmn Desa Baiduri

56000 Cheras, Kuala Lumpur,

Tarikh: __________________________

Cop Rasmi:

__________________________________________

** Jika Laporan PSM ini SULIT atau TERHAD, sila lampirkan surat daripada pihak berkuasa/organisasi berkenaan dengan menyatakan sekali sebab dan tempoh laporan PSM ini perlu dikelaskan sebagai SULIT atau TERHAD.
DECLARATION

I hereby, declared this report entitled “The Development of Smart Point of Sale Scanner for Shopping Mall” is the results of my own research except as cited in references.

Signature : ..........................
Name : MUHAMMAD SYAHMI BIN SELAMAT
Date : ............................
This report is submitted to the Faculty of Engineering Technology of UTeM as a partial fulfillment of the requirements for the degree of Bachelor of Electronic Engineering Technology (Telecommunications) (Hons.). The member of the supervisory is as follow:

......................................
(Encik Wan Norhisyam Bin Abd Rashid)
ABSTRACT

At present, usually jams when paying at the cashier is always the case, especially on holidays in supermarkets. We can usually see this situation where customers have to queue up to pay. Probably, with this “The Development of Smart Point of Sale Scanner for Shopping Mall” project, this problem can be solved. These projects can reduce the number of customers at the cashier. By using this scanner technology, customers will only need to tag the items purchased by them before they put it into the cart. It is noted that each goods have different barcode ID. Therefore, scanner that function as scanner will tag in item is scanned and the item information data will be kept automatically. At the line-out, information data that in keep that will in send through RFbee wireless by dispatching sum payment information and item in cashier counter, hence customer will know sum payment that need to be paid and receipt copy will be given. Therefore this system can prevent fraudulent. This can speed up the process even with lots of customers at the cashier counter. Overall this project fully use the hardware and software. This project aims to reduce congestion of the queue when the customer wants to pay at the cashier counter. At the same time, to prevent fraud from happening.
ABSTRAK

DEDICATIONS

To my beloved parents

Selamat Bin Ramlan

Minah BintiYunus

To my supervisor:

Encik Wan Norhisyam Bin Abd Rashid
ACKNOWLEDGMENTS

By the name of Allah, the Most Compassionate Most Merciful. I would wish to show my gratitude to Allah for providing me the blessings to complete this report. I wish to show my gratitude to Universiti Teknikal Malaysia Melaka (UTeM) for yielding me the opportunities to make this final year project report. I also deeply grateful to my supportive and helpful supervisor, Encik Wan Norhisyam Bin Abd Rashid for assisting and guiding me in the completion of this research. In all truthfulness, without him, the project would not have been a complete one. Encik Wan Norhisyam Bin Abd Rashid has always been my source of motivation and direction. I am truly grateful for his continual support and cooperation in assisting me all the way through the semester. I am grateful to Assoc. Puan Norain Binti Rahim for their service in getting my project successful.

Last but not least, I would wish to give my thanks to my mother, my father, and all my family who has always been in that respect for me. Finally, I would like to express my appreciations to all my friends, colleagues, and everyone who has helped me in this journey. Without their support, I would not have been able to finish my project report.
TABLE OF CONTENTS

DECLARATION .................................................................................................................................iv
APPROVAL ........................................................................................................................................v
ABSTRACT .........................................................................................................................................vi
ABSTRAK .............................................................................................................................................vii
DEDICATIONS ......................................................................................................................................viii
ACKNOWLEDGMENTS ...................................................................................................................ix
TABLE OF CONTENTS ................................................................................................................x
LIST OF FIGURES ........................................................................................................................xv
LIST OF TABLE ................................................................................................................................xvii
LIST OF SYMBOLS AND ABBREVIATIONS .................................................................................. xviii
CHAPTER 1 ..........................................................................................................................................1
  1.0 Introduction ..............................................................................................................................1
  1.1 Background ............................................................................................................................2
  1.2 Problem Statement ....................................................................................................................3
  1.3 Project Objective .......................................................................................................................3
  1.4 Scope of Project .........................................................................................................................4
  1.5 Organization of Thesis .............................................................................................................5
CHAPTER 2 ..........................................................................................................................................7
  2.0 Introduction ..............................................................................................................................7
  2.1 Evolution of Customer Shopping Experience System Development ...................... 7
2.5.2 Developing Mobile 2D Barcode / RFID-Based Maintenance Management System ................................................................. 22

2.6 Laser ........................................................................................................... 23

2.7 List of Material .................................................................................................. 25

2.7.1 Hardware .................................................................................................... 25

2.7.2 List of Software .......................................................................................... 29

2.7.3 Steps of Visual Basic Programming ............................................................ 30

2.7.4 Common System of Visual Basic ................................................................ 30

2.7.5 Create a Simple Program ............................................................................ 31

2.7.6 Start of Visual Basic ................................................................................... 31

2.7.7 Stopping Visual Basic .................................................................................. 32

2.7.8. The Toolbars .......................................................................................... 33

2.7.9 Microsoft Access ........................................................................................ 34

CHAPTER 3 .................................................................................................................... 35

3.0 Introducion ........................................................................................................ 35

3.1 Chart Overall Project Development .................................................................. 36

3.1.1 Project Briefing .......................................................................................... 37

3.1.2 Selection of Project Title ............................................................................ 37

3.1.3 Verify of Project Title .................................................................................. 38

3.1.4 Looking for the equipment & components ................................................. 38

3.1.5 Looking the software .................................................................................. 38

3.1.6 Installation the software (computer) ......................................................... 39

3.1.7 Flow chart drawing and making notes ...................................................... 39
3.1.8 Flow Chart which showed the Process Implementation Project from The Beginning Until Completed ................................................................. 39

3.2 Block Diagram of Project Development ......................................................... 41

3.3 Flow Chart .................................................................................................. 42

3.4 Setting Port .................................................................................................. 43

3.4.1 Flow Chart ‘Setting Port’ .......................................................................... 43

3.4.2 Method of ‘Setting Port’ ............................................................................ 44

3.5 Step by step How To Register Tag ID ................................................................ 49

3.6 Step by step How To Edit Database .............................................................. 51

CHAPTER 4 ........................................................................................................... 53

4.0 Introduction .................................................................................................. 53

4.1 Testing Report .............................................................................................. 53

4.2 Development of Software Projects ............................................................... 56

4.3 Interface of Visual Basic .............................................................................. 58

4.4 Database ...................................................................................................... 59

4.5 Improvement ................................................................................................ 60

4.6 User Manual ................................................................................................ 62

4.6.1 Method A .................................................................................................. 62

4.6.2 Method B .................................................................................................. 63

4.7 Prototype ...................................................................................................... 63

4.8 Analysis of Data ......................................................................................... 65
4.7.1 Comparison Statistics ................................................................. 65

4.9 RFBee UART Wireless Module Performance ........................................... 66

4.10 Data Experiment .................................................................................. 67

4.11 Measurement Results .......................................................................... 68

4.12 Discussion ............................................................................................ 70

CHAPTER 5 ................................................................................................. 72

5.0 Introduction .......................................................................................... 72

5.1 Conclusion ............................................................................................ 72

5.2 Recommendation .................................................................................. 73

APPENDIX A ............................................................................................... 76

APPENDIX B ............................................................................................... 77

REFERENCES .............................................................................................. 85
LIST OF FIGURES

Figure 2.1: UPC- A barcode symbol ................................................................. 8
Figure 2.2: Scan-as-you-go mobile devices ....................................................... 9
Figure 2.3: Using mobile device to find the size and colour .......................... 10
Figure 2.4: Show the Line Mall application .................................................. 11
Figure 2.5: List Items ...................................................................................... 12
Figure 2.6: A barcode scanner as well known a barcode reader .................. 13
Figure 2.7: Arduino Uno (David A. Mellis, 2006) .......................................... 17
Figure 2.8: Pin / Pout of Arduino ................................................................. 18
Figure 2.9: Arduino Uno pin description ....................................................... 18
Figure 2.10: Arduino software IDE ............................................................... 19
Figure 2.11: RFBee ....................................................................................... 20
Figure 2.12: Turning over RFbee ................................................................. 20
Figure 2.13: LCD keypad shield ................................................................. 21
Figure 2.14: Steinbichler Comet L3D during scanning ................................ 22
Figure 2.15: The integration of RFID and 2D barcode technologies used in construction labs ................................................................. 23
Figure 2.16: Deflecting unit of a laser scanner in combination with a camera 24
Figure 2.17: Nassi-Shneiderman diagram of the calibration process of all camera poses ................................................................. 25
Figure 2.18: Required number and position of camera poses depending on the scan field size ................................................................. 25
Figure 2.19: A barcode scanner ................................................................. 26
Figure 2.20: Arduino Uno ................................................................. 26
Figure 2.21: RFBee 433MHz UART Wireless Module (1km) ........................... 27
Figure 2.22: X Bee Shield ................................................................. 27
Figure 2.23: USB Host Shield ................................................................. 28
Figure 2.24: LCD keypad shield ................................................................. 28
Figure 2.25: Stuff have a barcode ................................................................. 28
Figure 2.26: Logo for Microsoft Visual Basic 2010 ..................................... 29
Figure 2.27: Steps of Visual Basic Programming ........................................... 30
Figure 2.28: Display laptop / dekstop .............................................................. 31
Figure 2.29: Display New Project Dialog Box ............................................. 32
Figure 2.30: Display click on “close” .............................................................. 32
Figure 2.31: Example for Microsoft access .................................................. 34
Figure 3.1: Chart Overall Project Development ............................................. 36
Figure 3.2: Flow chart Process Implementation Project ................................. 40
Figure 3.3: Block diagram of The Development of Smart Point of Sale Scanner For Shopping Mall ................................................................. 41
Figure 3.4: Block diagram for Manual user ................................................... 41
Figure 3.5: Flow Chart of The Development of Smart Point of Sale Scanner For Shopping Mall ................................................................. 42
Figure 3.6: Flow Chart of setting port ........................................................................................................................................... 43
Figure 3.7: Displayed interface of ‘My Computer’ .............................................................................................................. 44
Figure 3.8: Displayed click on the properties ..................................................................................................................... 44
Figure 3.9: Displayed interface ‘system properties’ click on ‘Device Manager’ ............................................................... 45
Figure 3.10: Display ‘Device Manager’ click on profilic USB-to-Serial Comm Port(COM7) .................................................. 45
Figure 3.11: Interface in Visual Basic show to choose the COM Port .................................................................................. 46
Figure 3.12: Interface in Visual Basic show to choose the baudrate 9600 ........................................................................... 46
Figure 3.13: Displayed interface click the button on ‘connect’ ......................................................................................... 47
Figure 3.14: Interface of Visual basic for click the button ‘start’ .......................................................................................... 47
Figure 3.15: Condition of interface before run program ................................................................................................. 48
Figure 3.16: Interface after run program ............................................................................................................................... 48
Figure 3.17: Display the interface, the new tag ID was displayed after scan the barcode ................................................................. 49
Figure 3.18: Display the popup message box ...................................................................................................................... 49
Figure 3.19: Show the interface filled the item name and price ....................................................................................... 50
Figure 3.20: Display popup status Message box .................................................................................................................... 50
Figure 3.21: Barcode ID .......................................................................................................................................................... 51
Figure 3.22: Display interface for “Register Tag” .................................................................................................................... 51
Figure 3.23: Display data information ................................................................................................................................. 52
Figure 3.24: Show the Popup Status Message box ............................................................................................................... 52
Figure 3.25: Click the button “ok” ........................................................................................................................................... 52
Figure 4.1: IDE software interface ........................................................................................................................................... 55
Figure 4.2: LCD Coding Arduino ............................................................................................................................................... 56
Figure 4.3: Arduino coding ......................................................................................................................................................... 56
Figure 4.4: Arduino coding ........................................................................................................................................................ 57
Figure 4.5: Display item name & price ..................................................................................................................................... 57
Figure 4.6: RF Bee wireless function ........................................................................................................................................ 58
Figure 4.7: Interface displayed .................................................................................................................................................. 59
Figure 4.8: Database stored data information such as Item name, barcode tag ID, and price ................................................................................. 59
Figure 4.9: The first interface before modified .......................................................................................................................... 60
Figure 4.10: New interface display that have been modified .................................................................................................. 61
Figure 4.11: Setting port ............................................................................................................................................................ 62
Figure 4.12: How to use The Development of Smart Point of Sale Scanner for Shopping Mall ................................................................................................................................. 63
Figure 4.13: Prototype of project ............................................................................................................................................... 64
Figure 4.14: Full prototype ........................................................................................................................................................ 64
Figure 4.15: Digital Oscilloscope ............................................................................................................................................. 68
Figure 4.16: Signal data of waveform for speed (2 second) ................................................................................................... 69
Figure 4.17: Signal data of waveform for speed (4 second) ................................................................................................... 69
LIST OF TABLE

Table 2.1: Features of Arduino ......................................................................................... 18
Table 2.2: Features of RFbee ............................................................................................ 21
Table 4.1: Comparison between RFID and Barcode .......................................................... 65
Table 4.2: RFbee (100m) wireless communication .......................................................... 66
Table 4.3: RFbee (1km) wireless communication ............................................................. 66
Table 4.4: Parts of configuration for RFbee Module ......................................................... 67
Table 4.5: Result of amplitude when using RFbee wireless .............................................. 68
# LIST OF SYMBOLS AND ABBREVIATIONS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCD</td>
<td>Charge-couple Device</td>
</tr>
<tr>
<td>dBm</td>
<td>Decibel milli</td>
</tr>
<tr>
<td>FS</td>
<td>Fixed Service</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical user interface</td>
</tr>
<tr>
<td>ID</td>
<td>Identification</td>
</tr>
<tr>
<td>IDE</td>
<td>Integrated Development environment</td>
</tr>
<tr>
<td>LANMAR</td>
<td>Landmark Routing Protocol</td>
</tr>
<tr>
<td>LCD</td>
<td>Liquid-Crystal Display</td>
</tr>
<tr>
<td>MHz</td>
<td>Mega Hertz</td>
</tr>
<tr>
<td>MPLS</td>
<td>Multiprotocol Label Switching</td>
</tr>
<tr>
<td>POS</td>
<td>Point of Sale</td>
</tr>
<tr>
<td>RF</td>
<td>Radio Frequency</td>
</tr>
<tr>
<td>RFID</td>
<td>Radio Frequency Identification</td>
</tr>
<tr>
<td>UART</td>
<td>Universal Asynchronous receiver / transmitter</td>
</tr>
<tr>
<td>UPC</td>
<td>Universal Product Code</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
</tbody>
</table>
CHAPTER 1

INTRODUCTION

This chapter focuses on the project’s introduction, background, problem statement, objectives and project’s scope regarding the project. The development of scanner at shopping mall will be explained more in details. The problem statement states the reason why this project is being conducted. Then, at the end of the chapter the organization of the thesis will be explained.

1.0 Introduction

Shopping has changed overall in recent years. The people now prefer to go to a shopping mall to buy groceries, household and essential goods. Nowadays, with the availability of the supermarket, hypermarket and shopping mall in town or city, it has become a must to go place to visit and get the essential goods. Shopping malls are one of the place that people like to come and outing with their friend and family. In addition, currently, shopping mall is a situation where the masses bring their day-to-day requirements of life, including food products, clothing, electrical appliances and others.

Nowadays numbers of large as well as small shopping malls have increased throughout the world caused by increasing demands of the public. Occasionally customers have problems regarding the incomplete information of the product and the time spent while queuing at the billing counters. Continuous improvement is called for in the traditional billing system to better the tone of shopping experience to the clients.

It has become a trend for the people to buy things online rather than spending time at the shopping mall. Perhaps for them to prevent from facing traffic congestion and facing people congestion when spooned. Apart from that, to prevent from idle
away too long queue in cashier counter when pay. Therefore, a method was introduced which it already have been somewhere modern shopping mall. Among them, scanning the barcode by itself for every detail. Normally, this situation we will assure in any supermarket or shopping mall.

Established on the observation, one of the project will be created using the newfangled technology, which is devices and software will combine to develop the project. This project, known as The Development of Smart Point of Sale Scanner For The Shopping Mall. The project will be using scanner and other hardware to make one project. Problem line up length is a trouble and complaint that used to be taken over in a supermarket or shopping mall regarding the shopping experience. The aim of this project is to ease people when they desire to pay their groceries at a shopping mall or store shop.

This project will reduce the queuing line at the cashier counter. Moreover, there are functions to make sure able to know the details of each product including their prices. Other than that, this project will automatically detect the product item and then it will know the total of payments so it is convenient for people to pay when they arrive at a cashier counter because they know already how much they need to pay.

1.1 Background

In this project, the main area is focused on the shopping mall or supermarket. The purpose of this project is to reduce the queuing line at cashier counter and to convenient the customer when them to buy the stuff. By using a barcode scanner, the customer will be used own self to scan the barcode item and no longer needs help staff to find the information about good purchased when shopping at a shopping mall. Barcode scanner as a main device to implement the project. A barcode scanner is an electronic device that could be reading the output to produce the barcode to a computer. The basic concept of this project is by using a barcode scanner, the number of barcode items will be detected when the barcode scanner are scans. However, Arduino UNO and several of the Arduino device are used in this project as a controller and then transmit the number of barcode items. Besides that, RF Bee as a
wireless communication will be to transmit and receive the data. Visual basic will receive a number of barcode to transfer into the database. Thus, visual basic will transmit the data to display the main information such as name of the item and price on the LCD keypad shield. Lastly, at the counter cashier the data will receive and interface will display on the screen of the cashier counter.

The visual basic are one of the software are used to display the GUI (graphical user interface). This part will display the information such as name of item, price and total. The data will be stored in a database.

1.2 Problem Statement

Payment process usually often not go smoothly and orderly in fact customer has to queue length and require a time waiting on cashier counter. Queue problem has been a major problem with a shopping mall or supermarket. Usually, clients need to queue up for a long time to pay for goods they purchased. This trouble may be a reencounter with the existence of a new project invented specifically to resolve problems. The Development of Smart Point of Sale Scanner Of Shopping Mall acts to help in minimizing the queue time, of customers to pay for the goods item at the cashier.

Ultimately, by applying this system will bring many benefits and it can also save time, apart from that can prevent disorder when paying at the cashier counter.

1.3 Project Objective

This proposed project that is the development of smart point of sale scanner of the shopping mall was developed using the highest technologies to give more convenience to the user. Instead, there are several objectives as follows:

1) To design a system based on scanner technology that reduce the queuing line at the cashier counter.
2) To program the system using visual basic and to implement the system at the grocery shop.

3) To analyze the effectiveness of the system designed in the grocery shop.

1.4 Scope of Project

The scopes of this project involved the design of the scanner, application of the scanner barcode, Arduino and visual basic. To go through the sensor to detect the barcode by using a scanner and at the same time, the information will be salted away in Microsoft access. The scanned barcode which is located on the object to be identified will be used as the data carrier in the system. The scanner barcode has the characteristics of a number code that can identify a data item and display information on the screen counters.

This project needs one stored to keep the information from barcode scanner at the trolley. Other than that, this system will display name of product, number of barcode and a price. This project will use a scanner where it is more convenient due to its can operate without power supply. Hence, Arduino as a controller and link between barcode scanner and visual basic. Then, RF Bee 433MHz UART wireless module as a wireless communication function as transmit the data to counter cashier.

For the first part, focus on the barcode scanner. When the customer scans the barcode item using the barcode scanner. The data will be stored from the barcode scanner. Then, the barcode scanner is linked with USB Host shield. In this part, focus on how the barcode scanner will detect the barcode number and how the data will be stored. Then, the USB Host shield is compatible with Arduino UNO. Apart of this, Arduino IDE software is used to ensure this device are connected and can be connected to another Arduino.
1.5 Organization of Thesis

Generally, this thesis is divided into five chapters which is to explain all the flows and efforts in completing this project. Each chapter will discuss on different issues related to the project. The thesis cover on the introduction, literature review, research methodology, discussion, conclusion and recommendation.

The first chapter will give the overview of the project. By means that even people do not follow the development of project until the end they can still know about the project through the overview. The overview includes of Project Introduction, Problem Statement, Project Objectives, and Scope of Work. The objective that create based on the aim why this project was conducted and the project scope about the methodology. Then, the problem statement states the reason why this project is conducted.

Next, Chapter 2 concentrates on the literature review that will describe all the information that was referred as a reference in order to finish up the project. Basically literature review will contain the facts or other aspect that we need that correspond to the project that will build. For this project, the literature review covers the thing about a cashier payment system that are used all around the world. The chosen literature review also explains the basic knowledge of scanner, Arduino and also laser.

Next, Chapter 3 will states and discuss about the methodology taken to complete this project with success based on the given period of time. Methodology is the important aspect as it is the beginning process of planning. If the methodology are not organized only then will encounter the problem involve in the project.

Meanwhile, Chapter 4 show the result were obtained from the system testing and modified in order to achieve the overall objectives of the project. Chapter 4 considers as an important part also because the project will fully finish if the result are obtained as well as planned. Thus a lot of time has to put to carry out this chapter.
Finally, Chapter 5 after through all the process and successful to achieve the objectives as stated in the earlier chapter. The project can be concluded and explain the detail in this chapter. Other than that, a future recommendation for this project also includes improving this project for the future improvement and upgrade.
CHAPTER 2
LITERATURE REVIEW

2.0 Introduction

This chapter will explain about the previous development of the customer shopping experience system that is currently used around the worlds. The states that are using customer shopping experience system includes of United State, Europe, Japan, and many other nations. Also, this chapter will focus on the scanner, Arduino, laser and wireless. In accession, it will concentrate on the hardware and software that will be utilized for the project. This chapter is also provided with the research development that has been done to collect all the information about the main idea of this project. The source came from the journals and articles wrote by the previous researchers which related to this project. Their theory and results help this research as they can be a comparison between this research and theirs.

2.1 Evolution of Customer Shopping Experience System Development

2.1.1 Universal Product Code (UPC)

The Universal Product Code is a unique 12-digit number assigned to retail merchandise that identifies both the product and the vendor that sells the product. It is a bar code that consists a price, name of the product and etc. Besides that, it also provides the real time data on store traffic and the item should include the data in order. The UPC on a product typically appears next to its bar code, the machine-readable representation of the UPC. Meanwhile, it is experienced as a UPC which is a barcode symbology. UPC currently used in the United States, Canada, Britain, New Zealand, and Australia and also other countries in the world this is because for