# Development of an Examination Permit Dispensing System at De La Salle University- Dasmariñas

## A Project Study Presented to

The Faculty of Engineering

DE LA SALLE UNIVERSITY – DASMARIÑAS

In Partial Fulfillment

Of the Requirements for the Degree

Bachelor of Science in Electronics Engineering

ALCASID, Gisele Karelle
CAMBALIZA, Moises Jr.
DAJAO, Patricio Paulo
HERNANDEZ, Anna Rezi
TAGLE, Jhino Emilio

**March 2011** 

#### **ABSTRACT**

Title : Development of an Examination Permit Dispensing System

at De La Salle University-Dasmariñas

Researchers: ALCASID, Gisele Karelle

CAMBALIZA, Moises Jr.

DAJAO, Patricio Paulo

HERNANDEZ, Anna Rezi

TAGLE, Jhino Emilio

School : De La Salle University-Dasmariñas

College : College of Engineering, Architecture and Technology

Pages : 109

Year : 2010-2011

RFID is a technology known to be useful in a number of applications where there is a desired form of monitoring or control. This technology was just utilized by the University just last 2010. This research is about utilizing the newly adapted RFID technology into solving one of the problems encountered by the students of our University: the examination permit distribution.

This study aims to explore the possibility of utilizing the RFID to generate an examination permit. Through research and study of possible prototype configuration and design, this study aims to make a possible starting point in the change of how examination permits are generated.

#### **Table of Contents**

Title F	Page
---------	------

Acknowledgement

Abstract

Table of Contents

CONTENT	<u>PAGE</u>
CHAPTER 1: The Problem and its Background	
Introduction	1
Background of the Study	3
Statement of the Problem	4
Conceptual Framework	5
Scope and Delimitation of the Study	6
Significance of the Study	7
Definition of Terms	9
CHAPTER 2: Review of Related Literature and Studies	
Foreign Literature	14
Foreign Study	19
Local Literature	22
Synthesis	26
CHAPTER 3: Methods and Procedures	
Gantt Chart	27
Project Development Flowchart	28
Development of the Study	30
Outsourcing	32
Building of Hardware	43
System Flowchart	50

Assembling the EPDS(Examination Permit Dispensing System)	
Approach for Testing the EPDS(Examination Permit Dispensing	
System)	60
CHAPTER 4: Test held for the Prototype	
Testing .	62
Functionality Test	62
Reliability and Accuracy Test	67
Efficiency Test	81
Acceptability Test	87
Cost Analysis	93
CHAPTER 5: Conclusion and Recommendation	
Conclusion	97
Recommendation	98
References	101
Appendix	106
Curriculum Vitae	124

### **List of Figures**

Figure 1.1. RFID Tag (sample image)	1
Figure 1.2. Research Paradigm	5
Figure 2.1.a. Library RFID Management System	15
Figure 2.1.b. An image of an Label Dispenser In United States of America	18
Figure 2.2. RF ID Tag (sample image)	24
Figure 3.1. Project Development Flowchart	28
Figure 3.2. e-Gizmo RF ID Reader	32
Figure 3.3. e-Gizmo RF ID Tags with dummy ID design	34
Figure 3.4. EPSON TM-T88iii	35
Figure 3.5. Thermal Paper	37
Figure 3.7. DB9 Connector Appearance	38
Figure 3.8. Bi-directional Parallel Port Cable with 36-pins female printer	
Header and DB-25	38
Figure 3.9. Bi-directional Parallel Port Operation	40
Figure 3.10. EPDS Kiosk Housing Frame	41
Figure 3.11. Kiosk Design	42
Figure 3.12.a1. EPDS Driver Schematic Design	43
Figure 3.12.a2. Normal PCB Layout of EPDS Driver	44
Figure 3.12.a3. Real World PCB Layout of EPDS Driver	44
Figure 3.12.a4. Actual EPDS Driver	44
Figure 3.12.a5. Pin Configuration of MAX232	46
Figure 3.12.a6. Typical Operating Circuit	46
Figure 3.13.b1. Schematic Diagram of EPDS Power Supply	47
Figure 3.13.b2. Normal PCB Layout of EPDS Power Supply	47

Figure 3.13.	b3. Real World PCB Layout of EPDS Power Supply	48
Figure 3.13.	b4. Actual EPDS Power Supply	48
Figure 3.14.	System Flowchart	50
Figure 3.15.	EPDS RF ID Scanner	53
Figure 3.16.	EPDS Driver	53
Figure 3.17.	EPDS RF ID Scanner with RPDS Driver	54
Figure 3.18.	EPDS RF ID Scanner and Driver with Power supply	54
Figure 3.19.	Computer CPU's rear view	55
Figure 3.20.	EPDS Driver; Serial Port Cable; and Serial Port of CPU	56
Figure 3.21.	EPDS Driver and Serial port of CPU connected by the Serial	
	Port Cable	56
Figure 3.22.	EPDS Printer, Parallel Port Cable; and Bi-Directional Parallel	
	port of CPU	57
Figure 3.23.	Printer and Parallel port of CPU connected by the Parallel	
	Port Cable	57
Figure 3.24.	Serial Port Cable and Bi-Directional Parallel Port Cable	58
Figure 3.25.	Conceptual Framework of the hardware connection to the CPU	58
Figure 3.26.	Conceptual Framework of interface of equipments with	
	Visual Basic 6	59
Figure 4.1. S	Students lining for their Examination Permit	82
Figure 4.2. G	Graphical Representation of Distribution Rates	86
Figure 4.3. G	Graphical Representation of Acceptability Test	91
Figure 4.4. C	Chart Representation of results from if they would recommend EPDS	92
Figure 4.5. C	Cost Analysis	96

### **List of Tables**

Table 1. Gantt Chart	27
Table 2. RF ID Reader Specifications	33
Table 3. EPDS Printer Specifications	36
Table 4. MAX-232 Specification	35
Table 5. Time Record of Manual Distribution by Administration on 20 students	81
Table 6. Time Record of EPDS with 20 RFID Tags	83
Table 7. Analysis of Manual distribution of permits from Administration vs	
EPDS	84