

PUBLIC SHORT MESSAGE SYSTEM (SMS) BOOTH MACHINE

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

CHUA, Jan Jayson C.

FAJARDO, Virnice D.

SANTOS, Noriel A.

March 2010

ABSTRACT

Title: ***Public Short Message System (SMS) Booth Machine***

Researchers: Chua, Jan Jayson C.

Fajardo, Virnice D.

Santos, Noriel A.

Adviser: Engr. Rizaldy de Armas

School: De La Salle University – Dasmarias

Year: 2009 – 2010

Degree: Bachelor of Science in Electronics and Communications Engineering

Due to the extent use of mobile texting, Philippines was described as the texting capital of the world having an average of 10 – 12 text messages being sent by a user per day, making the Philippines come up with an average of 400 million texts a day. Therefore the researchers were able to come up with a new device that was in trend to the market, plus having a function in demand to the public, the Public Short Message System Booth Machine. Public SMS Booth Machine allows the user to send a SMS with only a peso for local messages and 15 peso to international SMS.

Table of Contents

Chapter1 – The Problem and Its Background	1
Introduction.....	1
Background of the Study	2
Conceptual Framework.....	5
Statement of the Problem.....	8
Significance of the Study	9
Scope and Limitation of the Study.....	10
Definition of Terms	11
Chapter2 – Review of the Related Literature and Studies.....	12
Conceptual Framework.....	12
Related Studies	14
Synthesis	16
Chapter3 – Research Methodology	17
Research Design	17
Research Procedure	17
Data Gathering	17
Methodology	19
Materials	28
System Design Flowchart.....	30

Chapter4 – Presentation Analysis and Interpretation of Data	31
Presentation of the Device and its Components	31
System Operation	33
System Flowchart.....	35
Analysis and Interpretation of Results.....	36
Evaluation of the Functionality,	
Trial Implementation, Features and Limitations	40
Chapter5 – Conclusion and Recommendation	41
Conclusion.....	41
Recommendation	41
Bibliography.....	42
Appendices	
Appendix A – Schematic Diagrams	
Appendix B – Costing	
Appendix C – Program Codes	
Appendix D – Survey Forms	
Appendix E – PSBM Manual	
Appendix F – PDF Files	
Appendix G – Gantt Chart	
Appendix H – Certification of Proofreading	
Appendix I – Curriculum Vitae	

List of Figures

Chapter1 – The Problem and Its Background

Fig1.1 - Research Paradigm.....	8
Fig1.2 – Schematic Diagram Process	9

Chapter2 – Review of the Related Literature

Fig2.1 – MyCall's Phone.....	14
Fig2.2 – KT Lincus Phone Booth.....	15

Chapter3 – Research Methodology

Fig3.1 – Power Supply Schematic Diagram	19
Fig3.2 – Coin Dispenser SSR Driver.....	19
Fig3.3 – Input Interface Schematic Diagram	20
Fig3.4 – MCU Interface Schematic Diagram	20
Fig3.5 – Flow of Information	30

Chapter4 – Presentation Analysis and Interpretation of Data

Fig4.1 – External View of PSBM	31
Fig4.2 – Inside View of PSBM	31
Fig4.3 – PIC18F4620 MCU	32
Fig4.4 – Coin Slot	32
Fig4.5 – UPS	32
Fig4.6 – GSM module	32
Fig4.7 – Coin Dispenser	32

Fig4.8 – Power Supply and Transformer	33
Fig4.9 – SSR	34
Fig4.10 – System Flowchart	35
Fig4.11 – Trial #1	36

Appendix

- Fig A.1 - Power Supply Schematic Diagram
- Fig A.2 - Input Interface Schematic Diagram
- Fig A.3 - MCU Interface Diagram
- Fig A.4 - Coin Dispenser SSR Schematic Diagram
- Fig D.1 - Trial Procedure 3 Survey Form
- Fig D.2 - Trial Procedure 4 Survey Form
- Fig D.3 - Trial Procedure 5 Survey Form
- Fig E.1 - PSBM Manual Image

List of Tables

Chapter1 – The Problem and Its Background

Chapter2 – Review of the Related Literature

Chapter3 – Research Methodology

Chapter4 – Presentation Analysis and Interpretation of Data

Table 4.1 – Efficiency Test	36
Table 4.2 – Tally of Survey #3.....	37
Table 4.3 – Tally of Survey #4.....	37
Table 4.4 – Tally of Survey #5.....	38

Appendices

Table B.1 - Costing
Table E.1 - UPS Buzzer Warning
Table E.2 - Troubleshooting