Universal Infrared Remote Control Using Digital Audio Player

A Project Study
Presented to the Faculty of
College of Engineering, Architecture and Technology
De La Salle University - Dasmariñas
Dasmariñas, Cavite

In Partial Fulfillment
Of the Requirements for the degree
Bachelor of Science
Major in Electronics and Communications Engineering

Co, Azral L.
Dimapilis, Jonie Roy L.
Dinlasan, Mark Joseph B.

February 2008

TABLE OF CONTENTS

	PAGE
TITLE PAGE	i
APPROVAL SHEET	ii
ACKNOWLEDGEMENT	iii
TABLE OF CONTENTS	iv-v
LIST OF FIGURES	vi
LIST OF FIGURES LIST OF TABLE	viii
LIST OF APPENDICES	ix
ABSTRACT	Х
CHAPTER I – THE PROBLEM AND ITS BACKGROUND	
Introduction	1
Background of the Study	2
Statement of the Problem	3
Significance of the Study	4
Scope and Limitations of the Study	4
Conceptual Framework	6
Definition of Terms	7
List of Acronym	9

CHAPTER II – REVIEW OF RELATED LITERATURES AND STUDIES	
Conceptual Literature	10
Relevance Studies	22
CHAPTER III – RESEARCH METHODOLOGY AND PROCEDURE	
Problem Definition	24
Conceptualization	25
Assembling	25
CHAPTER IV – PRESENTATION, AN <mark>ALY</mark> SIS AND INTERPRETATION OF DA	λTA
Project Description	28
Project Evaluation	31
CHAPTER V – SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS	
Summary	46
Conclusion	47
Recommendation	49
REFERENCES	50
APPENDICES	51
CURRICULUM VITAE	90

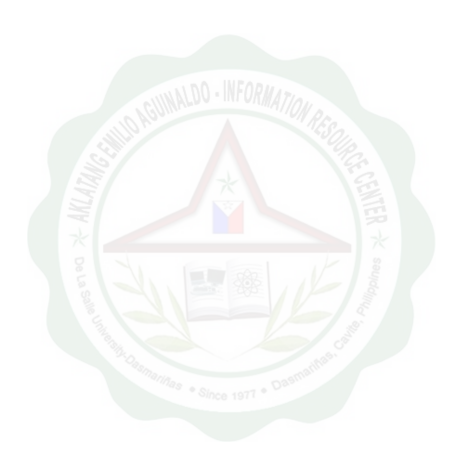
LIST OF FIGURES

Figure 1 Conceptual Framework	6
Figure 2 IPOD Player	10
Figure 3 Typical Remote Control	11
Figure 4 Inside a Remote Control	12
Figure 5 Back Printed Circuit Board	12
Figure 6 Circuit Board of a remote	13
Figure 7 The Transmitter	15
Figure 8 Infrared Transmitter Schematic	15
Figure 9 Receiver module	16
Figure 10 Receiver Module Block Diagram	16
Figure 11 Pulse Coded Signal	18
Figure 12 Space- Coded Signal	18
Figure 13 Shift-Coded Signal	19
Figure 14 Procedure of Assembling	25
Figure 15 Receiver Circuit	28
Figure 16 Transmitter circuit	30
Figure 17 Selecting the Line In and Stereo Mix	31
Figure 18 Distorted Signal Pulses	32
Figure 19 Square Wave Form	33
Figure 20 Highlight Three Signal Pulses	34

Figure 21 Signal Pulse of Power in Sony TV	35
Figure 22 Signal Pulse of Mute in Sony TV	35
Figure 23 Signal Pulse of Volume Up in Sony TV	36
Figure 24 Signal Pulse of Channel Down in Sony TV	36
Figure 25 Signal Pulse of Power in Sony DVD Component	36
Figure 26 Signal Pulse of Play in Sony DVD Component	37
Figure 27 Signal Pulse of Stop in Sony DVD Component	37
Figure 28 Signal Pulse of Pause in Sony DVD Component	37
Figure 29 Signal Pulse of Power in Sony DVD Player	38
Figure 30 Signal Pulse of Play in Sony DVD Player	38
Figure 31 Signal Pulse of Fast-Forward in Sony DVD Player	39
Figure 32 Signal Pulse of Pause in Sony DVD Player	39
Figure 33 Connecting Speaker jack to Line in input	44
Figure 34 Transmitting signal from the remote to Receiver Module	44
Figure 35 Connecting the Transmitter device to the IPOD player	44
Figure 36 Pointing the Transmitter device directly to the Appliance	45
Figure 37 Sony appliances A) Trinitron, B) MHC-RV77D DVD Component,	45
and C) DVP-NC66K DVD player	

LIST OF TABLES

Table 1 IPOD Player on its maximum volume	40
Table 2 IPOD Player having 90% of its total volume	41
Table 3 IPOD Player having 80% of its total volume	42



LIST OF APPENDICES

	PAGE
APPENDIX A	
Data Sheets and Specifications	52
APPENDIX B	
Pictures	86
APPENDIX C	
Gantt chart	88
APPENDIX D	
Certification of Editor	89
APPENDIX E	
Curriculum Vitae	90

ABSTRACT

Name of Institution: De La Salle University – Dasmariñas

Address: Dasmariñas, Cavite

Title: Universal Infrared Remote Control Using Digital Audio Player

Proponents:

Azral L. Co

Mark Joseph B. Dinlasan

Jonie Roy L. Dimapilis

Funding Source: Parents

Date Started: June 2007

Date Completed: February 2008

Degree: Bachelor of Science in Electronics and Communications Engineering

Infrared Remote Control Using Digital Audio Player might create a big impact to those manufacturing industries due to enhancement of the product they are producing. To do this the researchers records the signal from Infrared remote control and record it using Personal Computer and then on an IPOD player as songs. Adding a special sound-to-IR converter then turns those sounds back to IR and allow you to use your MP3 player as a remote control. This could manipulate the said appliance just like an ordinary remote control does. The study also covers the interest of consumer because it serves as master remote control of all appliances having infrared application. Lastly it will benefit most of the students to use their digital audio player to different application.

X