R.F. CONTROLLED WHITE BOARD ERASER

by

BINADAY, JAMES FRANCIS R.

20053008

FELIPE, ALLAN U.

200500058

RICO, EDDIE MAR F.

200503862

An Undergraduate Research

Presented to

Engineering Department College of Engineering, Architecture, and Technology

De La Salle University – Dasmariñas

In partial fulfillment of the requirements for the degree of

B.S. ELECTRICAL ENGINEERING

March 2010

ABSTRACT

The RF-Controlled White board eraser consists of a long ranged remote control that triggers the eraser, positioned vertically, to move from left to right and vice versa. It comprises of an eraser frame that is being carried by the motor. This research has simple design that helps in saving time and energy in erasing the white board.



TABLE OF CONTENTS

1

1

3

3

4

5

7

Title Page	i
Approval Sheet	ii
Acknowledgement	iii
Abstract	v

Chapter I: THE PROBLEM AND ITS BACKGROUND

Introduction

Background of the Stu	idy	
Statement of the Prob	lem	

Significance of the Study

Scope and Limitations

Conceptual Framework

Chapter II: REVIEW OF RELATED LITERATURE

Chapter III: METHODOLOGY

Design	17
Materials and Specifications	17
Implementation	20
Problems Encountered	24

Chapter IV: DISCUSSION OF RESULTS

Testing and Evaluation	25
Remote Control Test	25
Erasing Capability Test	26

Chapter V: CONCLUSIONS AND RECOMMENDATION

Conclusion	28
Recommendations	29
REFERENCES	30
APPENDICES	

Appendix A: RF Transceiver Specifications (Model SYK200-2)	31
Appendix B: RF Receiver Specifications (Model JDQ-6A)	32
Appendix C: Circuit Diagram of Driver Relay	33
Appendix D: Schematic Diagram of Driver Relay	34
Appendix E: Materials	35
Appendix F: Bill of Materials	39

Curriculum Vitae