MULTIFUNCTIONAL SAVING BOX

MUHAMMAD AIMAN BIN ZULKIFLI MUHD MUSLIM BIN MOHD ARUWA NUR IZZATI BINTI IZAM

A project report submitted in partial fulfillment of the requirements for the award of the degree of Diploma of Electrical Engineering (Electronics / Telecommunications / Instrumentations / Computer)

Faculty of Electrical Engineering

UniversitiTeknologi MARA

APRIL 2013

"I declare that this report entitled "*Multifunctional Saving Box*" is the result of my own group research except as cited in the references. The report has not been accepted for any degree and is not concurrently submitted in candidature of any other degree."

Signature : Name MUHAMMAD AIMAN BIN ZULKIFLI : Date : 06 APP11 2013

Signature : : MUHD MUSLIM BIN MOHD ARUWA Name 06/04/2013 Date :

Signature	:	- Ash
Name	:	NUR IZZATI BINTI IZAM
Date	:	06 APRIL 2013

ACKNOWLEDGEMENT

Firstly, we would like to express our sincere thanks and appreciation to our supervisor, Mr Zairi Ismael Rizman because support us during do our Final Year Project (FYP). Thanks also because of Mr Zairi Ismael Rizman have teaching us how to and built the excellent project although busy with lecture every day. Other than that, thanks to our parents because support us especially in give the money as a budget to buy the component and accessories for our project and also to all friends that help us when we have the problem especially with the simulation circuit.

ABSTRACT

Nowadays, the children do not like to have the coin saving. This is because they do not know the value of the coin. This project namely as Multifunctional Saving Box. It created for encourage the children to saving the coin. The Multifunctional Saving Box can encourage the children to have the saving of coin with the sound that produce from the recorded and the lighting that produces from LED. With this output, the children will be more interest to saving the coin. When the coin is inserting, i-Box will display thank you in the short form there is "TQ". In the Multifunctional Saving Box, there have are three slot of coin. The coin that insert will divide into its own slot. Each slot only can display the quantity of the coin from 0 until 99 when the coin was inserted.

TABLE OF CONTENTS

DECLARATIONiv
DEDICATIONv
ACKNOWLEGMENTSvi
ABTRACTvii
ABSTRAKviii
TABLE OF CONTENTSx
LIST OF FIGURESxii
LIST OF SYMBOLxiv
LIST OF ABREVIATIONSxiv
CHAPTER 1 INTRODUCTION
1.1 Introduction1
1.2 Problem Statement
1.3 Objective2
CHAPPTER 2 LITERATURE REVIEW4
2.1 Background of Invention
2.2 Component Used
CHAPTER 3 METHODOLOGY
3.1 Operation Circuit