

MINITRACKING DEVICE

AHMAD FARIS BIN AHMAD NAZRI ABDUL BASAR BIN MOHD FAUZI

TK 6592 .A9 A36 2015

FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITI TEKNOLOGI MARA
MALAYSIA

MARCH 2015

TABLE OF CONTENTS

ACKNOWLEDGEMENTS

ABS	TR	AC	Τ'

LIST OF FIGURES	
CHAPTER 1 INTRODUCTION	1
1.1 Background of Study 1.2 Problem Statement 1.3 Objectives of Research 1.4 Scope of Study	1 2 2 3
CHAPTER 2 MATERIALS AND METHODS	4
2.1 Methodology	4
2.1.1 Overview	4
2.1.2 Whole Planning	5
2.1.3 Project Planning	7
2.2 Evaluation of Equipment	8
2.2.1 Integrated Circuit 555 (IC 555)	8
2.2.2 Operational Amplifier 741 (IC 741)	10
2.2.3 Radio Frequency Signal (RF)	11
2.2.3.1 Advantages of the Radio Frequency (RF) than Infrared (IR)	12
2.3 Equipment and Component	13
2.4 Experimental Setup	16
2.3.1 Project Equipment	16
CHAPTER 3 CIRCUIT DESIGN AND OPERATION	18
3.1 Schematic Diagram of Transmitter	18
3.2 Schematic Diagram of Receiver	21

ACKNOWLEDGEMENTS

First of all, we are grateful to the almighty Allah S.W.T for giving us the opportunity and strength for us to accomplish our Final Year Project. Alhamdulillah, eventhough there is a little problem that we faced while doing this project, with patient we are able to solve and completed this project.

Beside that, we would like to express our sincere appreciation to our supervisor, En Muhammad Muzamil Bin Mustam for the encouragement, suggestion, guidance, and critics to us throughout while finishing our project.

Next, we would like to thanks to our parent for giving us encouragement, love and support to us during finishing our project. Otherwise, we would like to thanks a lots to our friend for their helpful, giving idea, indirect or directly contribution while we are trying to finish up our project.

Finally, we would like to say our sincerely appreciation to those who involved and helped us during completing this project. Thank you very much.

DECLARATION OF ORIGINAL WORK

Student's Declaration:

We, Abdul Basar Bin Mohd Fauzi (2012421292) and Ahmad Faris Bin Ahmad Nazri (2012231196) being members of final year project declare that this report contains only work completed by our group except for information obtained from literature, company or university sources. All information from these other sources has been duly referenced and acknowledge in accordance with the University Teknologi Mara (UiTM) Policy on Plagiarism.

Furthermore, we declare that in completing the project, the individual group members had the following responsibilities and contributed in the following proportions to the final outcomes of the project:

Name	Student's ID	Responsibility	% Contribution	Signature
ABDUL BASAR BIN MOHD FAUZI	2012421292	 Collecting information Writing report Material survey Prototype preparation 	50%	Bayur
AHMAD FARIS BIN AHMAD NAZRI	2012231196	 Collecting information Presentation Materials Materials survey Prototype preparation 	50%	YwZ

Supervisor's Declaration:

Supervisor signature:

Date:

19/3/15

ABSTRACT

Based on our project, we have discovered that people nowadays had a problem to find their missing item. Somehow they forgot where the item had been located before. Thus, we build and designed a tracker device that can help them to trace their lost item. This tracker device is divided into two parts which is a receiver and a transmitter. The receiver device will be clip together with the item and the transmitter will be hold by the owner. If the item such as key is lost with a receiver that have been clip on it, the owner can trace their item by switching ON the transmitter.

So, this project developed a low cost mini tracking device that will give benefit to the people.