

WIRELESS ELECTRONIC NOTICE BOARD USING GSM

INTAN NABINA BINTI AZMI
HAZIRAH BINTI ABDUL HISHAM

A project report submitted to the Faculty of Electrical Engineering,
Universiti Teknologi MARA in partial fulfillment of the requirements for the award
of Diploma of Electrical Engineering.

FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITI TEKNOLOGI MARA
MALAYSIA

SEPTEMBER 2015

ACKNOWLEDGEMENT

In the name of Allah, The Most Gracious and The Most Merciful. May His blessing be upon the Prophet Muhammad S.A.W.

Our deepest gratitude is to our advisor, Mdm. Fadila Binti Mohd Atan. We have been amazingly fortunate to have an advisor who gave us the freedom to explore by ourselves and at the same time the guidance to recover when our steps faltered. She taught us how to question thoughts and express ideas. Her patience and support helped us overcome many crisis situations and finish this dissertation. Without her, we may not be able to complete this project properly.

We also thankful to Dr. Zafran that has gave us some ideas and extra advice about this project and help us to find the GSM module. We also grateful to Mr. Ezril that has help us to complete this project even he is the most busy lecturer during this final year project season but he still treat us well and to Mdm. Yusrina that has gave some tips about the presentation and moral support to us.

Most importantly, none of this would have been possible without the love and patience from our family and their support and encouragement continuously and consistently throughout the project progression.

ABSTRACT

Nowadays, persons with high critical thinking, which is the genius that invented several of things for upgrade our living style, will try to find way to improve everything around us for more efficient. For examples, mobile phone, computer and Global Positioning System (GPS). Few years ago, these three technologies are in separated but with the innovation and the wide knowledge about technologies we can just pay for the expensive price for one smart phone that content the ability of these three gadgets.

Notice boards are one of the widely used ones ranging from primary schools to major organizations to convey messages at large. However, sticking various notices in every single day is a difficult process with a lot of energy. To stick the notices at each single board is required more than one person for more efficient. Besides, a lot of paper is been used and which is later wasted by the organizations. Furthermore, the notices were stick overlapped with the other notice and this may causes people and community missed about the information about the nearer event. This situation shows that the notice board does not operate properly. Thus, the idea to design and build ‘Wireless Electronic Notice Board using GSM’ is to smooth the operation of the notice board. As a result, people and community will get the news and update without confusing.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGES
	APPROVAL SHEET	iii
	DECLARATION OF ORIGINAL WORK	iv
	ACKNOWLEDGEMENT	v
	ABSTRACT	vi
	TABLE OF CONTENTS	vii
	LIST OF FIGURE	ix
	LIST OF TABLES	x
1.	INTRODUCTION	1
	1.1 Background of Study	3
	1.1.1 Wireless Communication	5
	1.1.1.1 Short Message Service	6
	1.1.1.2 Radio Frequency Module	8
	1.1.1.3 Bluetooth	9
	1.2 Problem Statement	10
	1.3 Objectives	10
	1.4 Scope of Project	11
2.	LITERATURE REVIEW	12
	2.1 Atmel Microcontroller	12
	2.2 Global System for Mobile Communication, GSM	15
	2.3 MAX232 Level Converter	19
	2.3.1 Serial Port Protocol	19
	2.3.2 Dual Drivers and Dual Receivers	21
	2.4 Liquid Crystal Display, LCD	23
	2.5 Previous Work Done	25

CHAPTER 1

INTRODUCTION

Nowadays, a person with high critical thinking, which is the genius that invented variety of things for upgrade our living style, will try to find way to improve everything around us for more efficient. For the obvious examples are cell phone, computer and Global Positioning System (GPS). Few years ago, these three technologies are in separated but with the innovation and the extensive knowledge about technologies people can just pay for the expensive price for one smart gadget that content the ability of these three devices.

Notice boards are one of the widely used ones ranging from primary schools to major organizations to convey messages at large. Notice boards that actually tell community what they need to know, when they need to know. However, wireless notice board is a one of the innovative of the technology that may help people to spread the news easily. Wireless communication is the transfer of information between two or more points that does not connected by an electrical conductor. The term of wireless is commonly been used in the telecommunications industry to refer to telecommunications systems, which use some form of energy to transfer information without the uses of wires. Information is transferred in this manner over both short and long distances.

Wireless notice board is a relevant product that can be produce and commercialised. This is because the wireless notice board or digital notice board has its own attractive criteria. It looks just like a big iPad or tablet that has simple appearance but elegant thus, people around would stop and take a few minutes to see