GSM based door open and closing system

V. Usha 1 *, N. Rajkumar 2, Dr. M. Shyamala Devi 3, C. Saranya Jothi 4

1Assistant Professor, 2Associate Professor, 3Associate Professor, 4Assistant Professor
Department of Computer Science and Engineering, School of Computing
Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Avadi, Chennai-62, TamilNadu
*Corresponding author E-mail: husha88@gmail.com

Abstract

GSM based Door Access Security System has principle application in security frameworks and it can be utilized as a part of Industries, Shops, Offices and in our homes. It replaces the customary security frameworks which utilizes key to open entryway. This venture has keyless passage to the entryway. Client needs to send secret key through SMS utilizing his/her portable. In the event that the secret key is right then Microcontroller turns on a DC engine and a Relay. Bell is turned on for wrong secret key. In its most straightforward shape Home security is the capacity to control entryway open or close Family security remotely. The transmitter depends on remote GSM strategy the idea Door bolting and opening System utilizes GPRS to open and close the entryway. Not with standing this security will be given utilizing GSM in the event of any unapproved get to. DC engine will then perform activity on entryway either bolting or opening.

Keywords: SMS, DC, GPRS, GSM, Door access security system

1. Introduction

Security is a major test wherever in light of the fact that robberies are expanding step by step inerferable from the perilous and unreliabie security frameworks in homes, business buildings and ventures. A few regular advances are accessible to protect home properties from gatecrashers, however most basic brilliant home security frameworks chip away at remote GSM correspondence. Such frameworks give security from regular, coincidental, proposed, unintended, unplanned and human influenced issues by persistent checking homes with various tactile frameworks to like movement, smoke, gas, temperature, glass break or entryway break indicators and fire caution frameworks. In a smart home, electric gadgets (e.g., plugs, lights, TVs, and so forth.) can have the capacity of remote correspondences. Clients are permitted to control these gadgets by advanced cells through remote connections. In any case, we watch that the present control plans are not easy to use [11]. All the more particularly, clients need to change between APPs to control various types of controllable gadgets or need to cross a long gadget rundown to discover the objective one. In this paper, we propose Schemes to accomplish the control form that when a client raises her advanced mobile phone to Point to a gadget, the telephone’s screen naturally flies out on the control board of the gadget, and afterward the client can enter control charges straightforwardly. In this work, we assess the proposed conspires by recreations and genuine execution, and the outcomes exhibit the viability of our plans. The regulator will pass the signals to the motor that is presentation our door to close the door. Also the reverse process will take place on the unlocking time [2]. By mean time if there is any theft on our door the IR sensor will detect the intensity breakout that is not based on signal, as our IR sensor are getting the signals from controller. It will pass the message of warning or theft on door. The controller will send the alert to the GSM module and then message will be passed to the user of the system. This way we can receive the alerts of the door actions. The operating door which is forcefully opened will again be reset to the original position of the user (in case of open or close). The Circuit results are displayed in following manner. The LED displays the exact action of door. The sender who is operating the system can lock or unlock the door using the SMS system which is based on the GPRS and GSM service. The user will login into the system and get the login ID and the password which will make him the authenticated user. This username and password will be used for the door operations.

2. Existing system

The current framework to a great extent comprises of physical bolt and keys [12]. The issue with existing framework is that it can cause security issues with the instance of robberies [1].

![physical lock and key system](image)

The criminal can ponder the vault key and study it which can make impressive harm the property and important materials in the
safe. Additionally, physical locks can be opened by bolt picks fig: 2.1

2.1 Disadvantages of existing system

- locks can be opened by bolt picks
- Can create duplicate key like original key
- It can be breakable ,so it’s not a security

3. Proposed system

The task plans to interface the microcontroller with the GSM modem and entryway open/near to sending the predefined messages from the portable to the controlling unit. The undertaking utilizes the GSM innovation and Embedded Systems to plan this application. The principle target of this undertaking is to plan a framework that persistently checks the messages assuming any, got from the client versatile and change the status of the entryway according to the idea of the SMS sent. The rule in which the undertaking is based is genuinely basic. To begin with, the sent SMS is put away and surveyed from the collector versatile station and after that the required control flag is shown in fig: 3.1

3.1 Advantage of proposed system

- Low Cost& Effective system
- It can be used in server room, secure industrial plants against intruders.
- It can be used in various rooms like seminar hall, conference room, Offices.

![Proposed System architecture](image)

**Fig: 3.1 Proposed System architecture**

Description of the blocks are given below,

**Microcontroller:** This is the core of the framework where in focal preparing of information takes place.8051 microcontroller gathers the information or data from different sensors and contrasts it and proper endorsed limits [3]. It is customized by inserted C or low level computing construct in Keil programming. By getting the sensor signals, it makes the relating course of move by sending summons to the yield gadgets.

**GSM Modem:** GSM modem enables the PC to convey over the portable system through calls, SMS and MMS messages [8]. It comprises of a SIM card and works over a membership through a versatile system. It is an exceedingly adaptable fitting and-play gadget fit for associating with a PC or any microcontroller's serial port through MAX232IC. This IC is utilized to change over the TTL rationale levels of the microcontroller to a RS232 rationale level for empowering serial correspondence.

**Last Control Devices:** These gadgets incorporate ringers and engines with driver ICs and LCDs show. Last control gadgets create cautions of various types by utilizing ringers; entryways and fire exhauster operations are controlled by utilizing engines. Every one of these gadgets follows up on the orders coordinated from a microcontroller. In this above diagram microcontroller 89S52 working as a control unit [9]. When we send the message using GSM, the GSM receiver get the SMS and it will send to RS232 relay and it will send to the microcontroller 89S52 and it work according to the SMS based.

**Program memory**

A program memory is a block of memory, which can be used to store a sequence of program codes (by using special EPROM / PROM programmers). It can only be read from and not written into, under normal operating conditions.

4. Modules

Three modules in this implementation:

- Registering mobile number in GSM receiver
- Fixing vibrating sensor on door
- Assemble microcontroller programmed PCB boards

**Module Description:**

4.1 Registering mobile number in GSM receiver

Global System for Mobile Communications (GSM) administrations are a standard gathering of utilizations and highlights accessible to cell phone supporters everywhere throughout the world. This gave us the plan to utilize cell phones to get message and after that show it on an electronic board. The GSM innovation is utilized [4]. Due to this universal wandering ability of GSM, we can send message to recipient from any piece of the world. It is has the framework for SMS-Short Message Service [7]. This task is a remote notice board with a GSM modem at recipients so if the client needs to show any message, he can send the data by SMS and in this way refresh the LCD show in like manner

4.2 Fixing vibrating sensor on door

Sensors are Devices which identify interruptions. Sensors might be set at the border of the secured zone, inside it, or both. Sensors can identify gatecrashers by an assortment of strategies, for example, observing entryways and windows for opening, or by checking vacant insides for movements, sound, vibration, or different aggravations. These show an alert condition. Most ordinarily, these are chimes, sirens, or potentially blazing lights. Cautioning gadgets fill the double needs of caution tenants of interruption, and possibly driving away thieves. These gadgets may likewise be utilized to caution tenants of a fire or smoke condition.

4.3 Assemble microcontroller programmed PCB boards

A printed circuit board (PCB) normally bolsters notwithstanding electrically interfaces electronic parts utilize conductive tracks, cushions and particular highlights scratched beginning copper sheets secured onto a non-conductive substrate. Parts (e.g. capacitors, resistors or dynamic gadgets) are for the most part bound on
the PCBs can be single sided (one copper layer), twofold sided (two copper layers) or multi-layer (external and internal layers). Conductors on various layers are connected with via.

5. Implementation

5.1 GSM

GSM (Global System for Mobile correspondences: initially starting GSM be the largest part prominent normal used for cell phones on the planet [5]. Its promoter, the GSM Association, gauges that 82% of the worldwide portable market utilizes the standard. GSM is utilized in more than 3 billion individuals crosswise over extra than 212 nations as well as domain as in fig:5.1.

5.2 SMS Encryption

Till date there is no framework that can secure you against Spoofed SMS and let you know whether the SMS you are accepting is from a honest to goodness sender or not. So to secure against such dangers the main arrangement is to utilize SMS encryption [10]. There are many applications accessible for many advanced cells. A basic Google seek with watchwords, for example, ‘SMS + encryption + your-telephone merchant name’ can give you a rundown of applications which you can use to scramble SMS. However, the disadvantage with such frameworks is that the two finishes (the sender and the recipient of the SMS) through to have a similar programming hurrying to scramble and unscramble the SMS, which additionally implies that both ought to have a comparative telephone or telephones which bolster a similar application.

5.3 SMS Spam filter

The following most imperative application that one might want to introduce first on his/her portable is a SMS Spam channel. Indeed, these SPAM Filters are not all that refined and can just work in a couple of routes, for example, such as characterizing a rundown of numbers you need to boycott or make a white rundown of numbers you need to permit. The last will permit all numbers in your telephone directory [6]. The third type of channel is word or expression blocking, where you can characterize a couple of catchphrases which if found in the SMS will be blocked and sent to vault. We are yet to see SMS Spam channels that can utilize a worldwide dark or white rundown and substance Chan.

![Fig: 5.1 Hardware Implementation](image)

6. Result

The beneath table shows arrangement of operations performed. Right off the bat, when the framework unit is turned ON, messages are shown on the LCD. "WELCOME TO SMS BASED SECURITY. After that the secret word is written by the client wishing to get to the security region. In the event that the secret word is right then a message containing watchword alongside his points of interest is sent to the proprietor. At the point when the proprietor gets message alongside the subtle elements of the individual who needs to enter the workplace or the confined territory, at that point the proprietor will answer in a coded way, if answer is certain, the entryway will open generally stays shut.

7. Conclusion

The system is based on sending the message from control unit and receiving the mobile user. The sender who is operating the system can lock or unlock the door using the SMS system which is based on the GPRS and GSM service. The user will login into the system and get the login ID and the password which will make him the authenticated user. This username and password will be used for the door operations. Also all the information regarding the users will also be present in the microprocessor. As soon as the user will send the SMS for locking controller will check the present status and in form the user. The controller will pass the signals to the motor that is presentation our door to close the door. Also the reverse process will take place on the unlocking time. By mean time if there is any theft on our door the IR sensor will detect the intensity breakout that is not based on signal, as our IR sensor are getting the signals from controller. It will pass the message of warning or theft on door. The controller will send the alert to the GSM module and then message will be passed to the user of the system. This way we can receive the alerts of the door actions. The operating door which is forcefully opened will again be reset to the original position of the user (in case of open or close).The Circuit results are displayed in following manner. The LED displays the exact action of door

References


[2] Michael A. Mahler; Qinghua Li; Ang Li,”SecureHouse: A home security system based on smartphone sensors”,IEEE International Conference on Pervasive Computing and Communications (PerCom),2017

[3] Ching-Lung Su; Zih-Ying Wu; Bo-Yu Chen,"Design and implementation for an automotive DOA system”,IEEE International Conference on Consumer Electronics - Taiwan (ICCE-TW),2017


