PIR SENSOR BASED SECURITY ALARM SYSTEM

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ABSTRACT

Securing a house is an important task attributable to the felony incidents. The traditional style of home security systems typically monitors solely the property and lacks physical management aspects of the house itself. In today’s context, it’s common to leave the house with their tight daily schedule. Therefore, the general public has chosen the home security system. All the body generates heat within the type of infrared rays that is invisible to eyes. But it will be detected by electronic device. PIR sensors area unit wide applied in wireless residential security systems, home alarm systems and lots of additional security circuits as motion detection sensors. A typical PIR device detects the Infrared (IR) waves also called ‘human sensor’. PIR device used for sensing and so microcontroller is employed for dominant purpose and a GSM module is also embedded. Once anybody comes in vary of PIR device, then sensor sends a logical signal to microcontroller and lead and perform a given task.

1. INTRODUCTION

PIR device could be a system designed to reduce the high rates of crimes in most personal housing. In present time Home/Office and more of alternative place, security is more important. This paper shows to design a Remote Security System based on Wireless Sensor Network using GSM Technology and creating an easy microcontroller-based home security system employing a GSM module and a PIR device. The controller sends an alert message to the predefined contacts.

2. EXISTING SYSTEM

Alarm based human motion detection is an embedded system which we are used to provide security. This is our proposed system. Instead of manual security if we use alarm-based detection system for detecting human motions to provide security which reduces man power and is very cheap. As we know human body radiates heat in the form of Infrared radiations. When a person moving around this circuit, PIR sensor detects the change in the IR levels of surroundings and sends a signal to the microcontroller.

3. PROPOSED SYSTEM

The system contains PIR sensors to detect obstacle, GSM Module for communicate with GSM Phone. The whole system is controlled by open-source microcontroller. The system
collects all information from PIR sensors, process that information and sends call to corresponding GSM mobile phone number by using a GSM modem. If PIR sensors detect any obstacle in covered area then a signal sends to microcontroller, controller activate GSM and make a call and SMS to the home owner mobile phone using the GSM Module.

4. BLOCK DIAGRAM DESCRIPTION
In this system PIR sensor used for sensing and then microcontroller used for controlling and then a GSM module which is used for calling purpose. When anybody comes in range of PIR sensor, then sensor sends a logic signal to microcontroller, then it will have necessary action to take control and perform a given task. Here a calling and SMS task is given to microcontroller using GSM.

A. Microcontroller
Open-source physical computing platform-based microcontroller board for developing a software environment for writing program for the board.

![Fig1: Microcontroller](image)

B. PIR Sensor
PIR is basically pyroelectric infrared sensor. The term passive means this PIR device only accepts incoming infrared radiation, it doesn’t emit. “infra” means below our ability to detect it visually, and “red” because this Color represents the lowest energy level, as human eyes have property to sense before it becomes invisible. Thus, infrared means below the energy level of red Color, which is applied to many sources of invisible energy. Most PIR modules have pin connections at side or bottom. One will be ground, another will be signal and final one will be power. Along with this pyroelectric sensor IC has been used which produces digital output. Fig. 2 shows PIR sensor. When human body or any other animal passes in area of sensor it firstly intercepts one half of PIR sensor which makes positive differential changes between two valves. When this passed human leaving to that area the reverse condition happened, where as it generates negative differential change. This positive and negative differential change that is a pulse which is detected. For covering maximum area, detection lens is split in to number of multiple sections, of which each section is termed as Fresnel lens. This PIR sensor has range of approximately up to 6 meters.

![Fig2: PIR Sensor](image)

C. GSM Module
System for Mobile Communication is an open, digital cellular technology used for transmitting
mobile voice and data services. A GSM modem is a specialized type of modem which accepts a SIM card, and operates over a subscription to a mobile operator. A GSM modem connected to a computer, allows the computer to use the GSM modem to communicate over the mobile network. GSM modems can also be used for sending and receiving SMS and MMS messages. AT commands are used to control GSM module. ATD are commands are used for calling.

5. WORKING PRINCIPLE
The project mainly focuses on providing security when the user is away from home’s mobile technology that can perform remote technology communication wherever they are. Through this facility messages can send quickly, accurately and at a low cost. Mobile phone integrated security systems, where the information send by a security system to user mobile phone in the form of call. C programming language is used in making this system, the program was applied to create a security system works automatically, which can make a way to communicate with user mobile phone when there is a security breach in the house. Modular in design use to make easy expandable for add more sensors to the core system microcontroller platform. The system contains PIR sensors to detect obstacle, GSM Module for communicate with GSM Phone. The whole system is controlled by microcontroller. The system collects all information from PIR sensors, process that information and sends call to corresponding GSM mobile phone number by using a GSM modem. If PIR sensors detect any obstacle in covered area then a signal sends to microcontroller, controller activate GSM and make a call to the home owner mobile phone using the GSM.

![GSM Module](image)

**Fig 3: GSM Module**

**Fig 4: Flow chart of security system**

6. CONCLUSION
This system is very helpful as it protects home from theft, burglaries and murders as become routine in big cities. This embedded Home surveillance system is designed with the help of smart sensors like ultrasonic sensors and pyroelectric infrared sensor (PIR) which detect unauthorized person or intruder. SMS is sent to
predefined number through GSM and sending captured image to authorized person.

REFERENCES