

A Peer Reviewed Open Access International Journal

# Design of Smart Surveillance System using PIR and Ultrasonic Sensor

Mr.Srinivasa Reddy Gudibandi M.Tech Student, JNTUA, Anantapuramu, A.P, India.

### Mr. M. Amarnath

Member of Technical Staff, Seer Akademi, Hyderabad, A.P, India.

#### Abstract::

Surveillance systems provide the capability of collecting authentic and purposeful information and forming appropriate decisions to enhance safety. In a general image surveillance system, images from cameras are sent to a control centre and operators monitor the images. But human operator monitoring of the views every moment of every day is almost impossible; Mobile image surveillance represents a new paradigm that encompasses, on the one side, video acquisition and, on the other side, especially at the same time image viewing, addressing both computer-based and mobile-based surveillance. It is based on JPEG 2000 still image compression format is attractive because it supports flexible and progressive access to each individual image of the pre-stored content, It supports still image creation on the basic of motion detection technique which enables efficient utilization of resources. It contains the software motion which enables the Pi's camera to detect motion and save the image as well as view live streaming from the camera. A python script, then directs the Pi to send email notifications every time motion is detected. With these components, a cost effective and efficient security camera system is made and reported here. The paper is concluded with concise summary and the future of surveillance systems for public safety.

#### **Keywords:**

Raspberry Pi B+, Motion Detecting, Email, Notifications, GSM, Python.

## **I.INTRODUCTION:**

New innovative technology revolves around how much a product is capable of implementing along with its price. The Raspberry Pi crosses off both criteria because it is a cheap effective computer which is capable of much more. What makes it so convenient is that so much can be done with it from a security system to a VPN server. possibilities are endless! Like any other computer it can accept several programming languages including Python. Most importantly, security can be a necessity today and the Pi has the ability to become a camera security system with a cost under 80dollars. Regular security systems lead up to prices within the range of thousands. Who would want to buy a single camera for over 100 dollars just to setup on their front door, when they can buy a 29 dollar camera which even notifies them via email?



1.1 Surveillance System Surveillance is the monitoring of the behavior, activities, or other changing information, usually of people for the purpose of influencing, managing, directing, or protecting. The word surveillance is the French word for "watching over". The word surveillance may be applied to observation from a distance by means of electronic equipment (such as CCTV cameras). Surveillance is very useful to governments and law enforcement to maintain social control, recognize and monitor threats, and prevent/investigate criminal activity [6]. A home security and surveillance system is an essential part of any modern automated home. The basic design of a security system begins with analyzing the needs of the inhabitants, surveying existing technology and hardware, reviewing system costs, considering monitoring choices, and finally planning the installation. In addition to perimeter and interior protection offered by a security system, surveillance monitoring includes features that enable the inhabitants to observe environmental conditions inside and outside the home when at home or away from home.

Volume No: 2 (2015), Issue No: 11 (November) www.ijmetmr.com

November 2015 Page 141



A Peer Reviewed Open Access International Journal

The design of a security and surveillance system should provide for the protection of the entire perimeter of a home as well as visual- and audio-based surveillance monitoring. Security system sensors are available that are designed to detect sound, window and door intrusion, air movement, body heat, motion, and other conditions that indicate an intruder is present.

A good security system design should consider the best plan for existing homes as well as new construction. It should also consider the lifestyle of all the inhabitants, the location of valuables or any items to be protected, how the system is to be controlled, adequate smoke and fire alerting sensors, and the type of emergency response required. The design choices are numerous and varied due to advances in home security technology and the wide availability of compact, low-cost video surveillance systems [7].

1.2. Types of surveillance system There are various types of home surveillance system that can be very useful in security system. Some of such systems are given below.

#### **1.2.1. Wireless Security Systems:**

Wireless home security systems use battery-powered radio transmitters and receivers to connect the various components such as cameras, sensors, area motion detectors, sirens, central controllers, smoke/fire detectors, keypads, and video displays. These types of security systems are usually available at a local hardware store or on the Internet and are often designed for do-ityourself installation. Wireless home security systems has some advantages like they are easy to install, they avoid the expensive and time consuming task of installing new wires in the walls of existing homes,

Wireless sensors are designed to transmit a unique identification code to a controller, it enable you to take the components with you when moving to a new location, Wireless sensors, motion detectors, and video cameras can often be installed in locations that are not accessible for wired equipment. But it has some disadvantages also such as Wireless system design specifications can limit the distance between sensors, cameras, and the central controller, they require periodic replacement of batteries. Most professional builders recommend wireless systems as a last choice.

# **1.2.2. Hard-wired Security and Surveillance Systems:**

Hard-wired security and surveillance systems use wires installed inside the walls, attics, crawl spaces, and underground to connect the sensors to a central controller. Surveillance cameras or microphones are also wired to speakers, video switchers, and video display monitors. A hard-wired system design normally uses power from the home AC power wiring as the primary source. The main components of a hard-wired system are include a central control panel, sensors, one or more keypads, motion detectors, smoke and fire sensors, cameras, camera switchers, video displays, and sirens. This System has some advantages such as hard-wired security systems are considered by most contractors to be more reliable than wireless systems, the hard-wired components are usually less visible and more aesthetically pleasing than wireless components, Hard-wired systems do not depend on batteries except for power failure backup protection and disadvantages such as Hard-wired systems are more expensive than wireless systems, problems can arise in the installation of sensors in existing homes where some areas are not accessible for pulling wires inside the walls. [7].

#### 1.2.3. Remote Access Systems:

A remote access system provides the capability to monitor and control a home security system from a location away from the home. A telephone call to the home followed by a key number code allows the caller to obtain status information concerning environmental and alarm system condition. Remote systems can also be programmed to call a specific phone number when certain environmental conditions exceed an established threshold. A special synthesized voice response system provides the caller with an audible report. The caller, with proper coded inputs, can also perform all the same control functions from a distant location that are available on the keypad in the home [7]. This type of traditional surveillance systems suffer from an unnecessary waste of power and the shortcomings of memory conditions in the absence of invasion. The traditional surveillance systems take a long time to detect whether there is any intruder. If there is no intruder, the sensing device which continuous to work and consumes much power. To meet the increased requirements of the IEA we have to reduce the standby power of each electrical apparatus to less than 1 Watt.



A Peer Reviewed Open Access International Journal

#### **II. PROPOSED SYSTEM:**

From the surveillance systems stated above we realized that these systems are in continuously on position although there is no intruder. So it consumes much power and also use large memory of the system for storing the data or picture captured by web camera attached to the system which also in continuously on position. So to reduce the power consumption of the traditional surveillance system we proposed the embedded surveillance system using ultra low alert power which consists of PIR sensor which is low power sensor. With low power usage security and safety is one of the most discussed topics in almost every field like surveillance, industrial applications, offices, and in general, in smart environments. Traditional surveillance systems suffer from an unnecessary waste of power and the shortcomings of memory conditions in the absence of invasion. In this paper we design a home embedded surveillance system which evaluates the development of a Low-cost security system using small PIR (Pyroelectric Infrared) sensor built around a microcontroller with ultra-low alert power. The system senses the signal generated by PIR sensor detecting the presence of individuals not at thermal equilibrium with the surrounding environment. Detecting the presence of any intruder in any specific time interval, it triggers the signal wakes up the MCU. After the MCU sends the sensor signals to the embedded system, the program starts the Web camera. Our sensing experiment will show that reduction in use of memory required for saving the previous data as well as the system's power consumption.

#### 2.1 System Architecture:



Above Fig shows the embedded surveillance system which has two groups of sensors, indoor and outdoor.

The outdoor sensor group contains a number of PIR and pressure sensors placed near windows and doors of a home. When the outdoor sensors sense an intruder, the MCU is woken up and turns on the power for the indoor PIR and ultrasonic sensors. When this is completed, the decision signal passes to the embedded board GPIO (General purpose input and output). The software module of the power embedded board turns on the Web camera to capture images and user can view the images captured by the home surveillance system through the Internet.

#### **III. DESIGN AND IMPLEMENTATION:**

In this paper the alerting sensors with low-power consumption are placed near those home windows and doors where an intruder must pass through. Also paper proposes a PIR sensor based low cost security system for home applications in which Passive Infrared (PIR) sensor has been implemented to sense the motion of human through the detection of infrared radiated from that human body. PIR device does not emit an infrared beam but passively accepts incoming infrared radiation. Figure shows the block diagram of whole system. PIR sensor detects the presence of human in the home and generates pulse which is read by the microcontroller. When an intruder enters the sensing area, the sensors wake up the sleeping MCU (Micro Controller Unit) which starts the power supply for the indoor sensors for the signal transmission to the embedded system.

The embedded surveillance system determines the sensor results and then decides whether to start the Web camera to capture images. We use the MCU's sleep mode to reduce the alert power consumption for our home embedded surveillance system when there is no intruder so as to improve the traditional surveillance system without wasting the power. To secure embedded surveillance system against theft, crime, fire, etc. a powerful security system is required not only to detect but also pre-empt hazards. Conventional security systems use cameras and process large amounts of data to extract features with high cost and hence require significant infrastructure [4]. The main algorithm for the email notifications is that since a picture is taken whenever motion is detected, we need a command that sends an email to start once that occurs. There is a specific part of the configuration file called "on picture save" where the user can enter a command to be performed once a picture is saved. The "on picture save" configuration is set to python camera.py because once a picture is saved this python script will run.

Volume No: 2 (2015), Issue No: 11 (November) www.ijmetmr.com



A Peer Reviewed Open Access International Journal

The script camera.py is designed to use SSMTP and send an email notification every time a picture is saved. Since it uses SSMTP it is necessary to enter the email address and password of the account the notifications are to be sent to [3]. The content text can also be adjusted within the program. In this specific script the user is alerted that there is motion detected, the IP address and port of the location is also given. The context of the script is shown below for clarity.

#### **IV. SYSTEM HARDWARE:**

A Raspberry Pi is a thirty five dollar, credit card sized computer board which when plugged into an LCD and attachment of a keyboard and a mouse, it is able to complete the functions of any regular PC can. Like a PC, it has RAM, Hard Drive (SD Card), Audio and Video ports, USB port, HDMI port, and Ethernet port. With the Pi, users can create spread sheets, word-processing, browse the internet, play high definition video and much more. It was designed to be a cost friendly computer for users who needed one. There are two models, Model A and B. Model B is the faster containing 512MB of RAM as well as the ability to over clock [1].RPi Camera V2.1: The Camera Board on the Raspberry Pi is a small printed circuit board with a camera on it. The PCB is connected to a ribbon cable which connects to the Pi itself on its own port. The ribbon can be extendable. The camera on the board is very small (5MP camera); and is comparable to the ones used on cell phones today. As for now it is the only Camera made specifically for the Pi therefore these specifications can not be updated. Since it uses 250mA, externally powering the Pi should be sufficient enough for the camera.In order for the camera to be enabled it is necessary to go to the raspberry pi configuration settings and selecting Enable Camera.



The camera can be used as a regular camera as well as a motion detecting camera. In that case it is not necessary to download the configuration file. Commands in the terminal such as raspistill -o imagename.jpg take snapshots



while other commands such as the one below can make a video. raspivid –o videoname.h264

#### **Outdoor Sensor group:**

To reduce the power consumption of the alert state we combine pressure switches and PIR sensors [3]. The pressure switches used are thin and placed on the ground. When an intruder invades the area nearby the pressure switches, the PIR sensors wake up the MCU. 2.1.1. Pyroelectric Infrared Sensor (PIR): PIR sensor is basically made of Pyroelectric sensors to develop an electric signal in response to a change in the incident thermal radiation. Every living body emits some low level radiations and the hotter the body, the more is emitted radiation. Detection range of sensor is 3m to 7m approximately. In order to shape the Field Of View (FOV) of the sensor, the detector is equipped with lenses in front of it. The lens used here is inexpensive and lightweight plastic materials with transmission characteristics suited for the desired wavelength range. To cover much larger area, detection lens is split up into multiple sections, each section of which is a Fresnel lens. Fresnel lens condenses light, providing a larger range of IR to the sensor it can span over several tens of degree width. Thus total configuration improves immunity to changes in background temperature, noise or humidity and causes a shorter settling time of the output after a body moved in or out the FOV.

#### **Indoor Sensor Group:**

For indoor, we use multi-frequency ultrasonic sensors. In the ultrasonic sensors we use a typical oscillator chip to design a square waveform generator and adjust the resistances and capacitance to generate a multi-frequency ultrasonic transmission.

Volume No: 2 (2015), Issue No: 11 (November) www.ijmetmr.com



A Peer Reviewed Open Access International Journal



The ultrasonic transducer transforms the voltage waveform into an ultrasonic transmission and the transducer of the receiver transforms the ultrasonic transmission into the voltage waveform. Since the receiver may experience external interference at different frequencies, it is necessary to screen the filter signals outside the receiving frequency and the signal input to the amplifier and the comparator; other ultrasonic sensors are also susceptible to refractive interference, so we use several ultrasonic sensors at the receiving end, the count of the total number of ultrasonic sensors, always being the majority of the sensors triggered, is after the vote sent to the MCU. It featured by discrete distances to moving objects can be detected and measured by ultrasonic sensor. It also less affected by target materials and surfaces, and not affected by color. It can detect small objects over long operating distances. This sensor is resistant to external disturbances such as vibration, infrared radiation, and ambient noise and EMI radiation.

#### V1. CONCLUSION:

Raspberry Pi opens up a whole new chapter when it comes to technology today. Not simply because of its size but because of its capabilities. The fact that it is so portable allows it to be used for anything. Even though it is Linux based and many individuals are not familiar with terminal commands, the online community for Pi is growing. There has been so much input from different users along with tutorials online making everyone's life simple when it comes to Pi projects. This can be seen from this security camera project. The system can be made by anyone who follows these steps. The steps basically focus mainly on installations which are done directly from the terminal. The program Motion and its configuration file perform 90% of the task required for the pictures to be taken and sent to the email. There is also minor programming involved to send email.

To even simplify the aspect of the script, the user can find a single command that would send an email directly from the configuration file using programs such as "sendMail" or Postfix. These steps allow anyone's home to be secure and the size of the camera allows it to be discrete as well. It can be placed anywhere! If the user gets a notification they need to simply go to a Firefox browser and enter their IP address along with the stream port number. They'll be able to see what is going on at that time. A cost effective system which is user friendly and convenient, what more would you need?

#### V11 RESULTS:



#### PIR sensing sent and mail result



#### Ultrasonic sensing sent and mail result



Mail received inbox result



A Peer Reviewed Open Access International Journal

#### V11.REFERENCES:

[1]Raspberry Pi. Raspberry Pi, n.d. Web. Oct. 2013. http://www.raspberrypi.org.

[2] Gantt, Charles. "Raspberry Pi Camera Module Review and Tutorial Guide."TweakTown News. Tweak Town, 22, July 2013. Web. Oct. 2013. http://www. Tweaktown .com /guides/5617/ raspberry¬pi¬camera-module¬review¬andtutorial¬guide/index4.html.

[3] "Python Sending Email Using SMTP." Tutorials Point Simply Easy Learning. N.p., n.d. Web. Oct. 2013. http:// www.tutorialspoint.com/python/pyt hon\_sending\_email. htm.

[4] Buenger, Christoph. "Raspberry Pi as Low Cost HD Surveillance Camera." CodeProject N.p., n.d. Web. Oct. 2013. http://www.codeproject. com/Articles/ 6655 18/ Raspberry¬Pi¬as¬low¬cost-HDsurveillance¬camera.

[5] "Motion Guide for Motion Version 3.2.12." Motion-Guide. N.p., n.d. Web. Oct. 2013. http://www.lavrsen. dk/foswiki/bin/view/M otion/MotionGuide.

[6] Cheng-Hung Tsai, Ying-Wen Bai, Wang Hao-Yuan and Ming-Bo Lin, "Design and Implementation of a Socket with Low Standby Power", IEEE Transactions on Consumer Electronics, Vol. 55, No. 3, pp. 1558-1565, August 2009.

[7] International Energy Agency, Things That Go Blip in the Night: Standby Power and How to Limit It, Paris, France, International Energy Agency, 2001.

[8] International Energy Agency, Standby Power Use and the IEA "1-watt Plan", International Energy Agency, April 2007.

[9] Ying-Wen Bai, Zi-LI Xie and Zong-Han Li, "Design and Implementation of an Embedded Home Surveillance System with Ultra-Low Alert Power", International conference on consumer electronics,2011, pp 299-300.

[10] S. Sivagamasundari, S. Janani, "Home surveillance system based on MCU and GSM", International journal of communications and engineering, 2012, volume 06–no.6,

[11]http://en.wikipedia.org/wiki/Surveillance [12] https:// www.adafruit.com/products/1914