Security Alert System Using Radar

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Abstract - This work describes Security system for banks and jewellery shops. It is very suitable for remote monitoring of confidential area. Due to increase in bank robbery and theft day by day, security at some places is very important. So the main aim of our project is to provide high security. The ultrasonic radar module includes a transmitter and a receiver mounted on a rotating motor. A motor is used to allow the sensor to cover 360 degree. The ultrasonic sound energy is transmitted from transmitting device into an area of interest and this further reacts to a change in the reflected energy pattern. Basically it works on the principle of echo. It has threshold value. If there is any new echo signal, it compares the signal with threshold value. This case taken as alert and SMS for this alert will send to the concerned person and the nearest police station via GSM MODEM. Then the user will monitor the footage via IP CCTV. If any immediate action needs, the person can send the command over GSM for spraying chloroform in order to prevent theft.

Keywords - Ultrasonic Radar, GSM Module, Arduino, DC motor.

I. INTRODUCTION

Radar ISRA (Indonesian Surveillance Radar), the first FWCW maritime radar (Frequency Modulated Continuous Wave) was made in Indonesia, is used to detect and measure the distance of a ship at sea with a low transmit power and does not cause a large radiation. Radar system consists two main parts: transmitter and receiver. The results of detection are shown on Radar display unit, where this unit processes the received signals into information that can be interpreted easily by the users. We propose a fast method of ultra wideband (UWB) radar that can be applied to a moving target, having in mind such application as concealed theft detection. We demonstrate the performance of the proposed method using simulations and measurements with static and moving targets. We also compare the computational complexity of the proposed method with that of a conventional method to clarify the feasibility of applying the proposed method to the intended real-time systems.

II. EXISTING SYSTEM

CCTV (closed-circuit television) is a TV system in which signals are not publicly distributed but are monitored, primarily for surveillance and security purposes. CCTV relies on strategic placement of cameras, and observation of the camera's input on monitors somewhere. CCTV is commonly used for a variety of purposes, including Maintaining perimeter security in medium- to high-secure areas and installations. Observing behavior of incarcerated inmates and potentially dangerous patients in medical facilities. Traffic monitoring. Overseeing locations that would be hazardous to a human, for example highly radioactive or toxic industrial environments. Building and grounds security.

III. PROPOSED SYSTEM

Here we have designed RADAR system with help of ultrasonic module which is placed along with the existing CCTV camera. CCTV camera for normal video recording purpose, but ultrasonic RADAR will help to find out theft activity at night time of jewellery shop and bank lockers or any other secret places where this security needed. This ultrasonic RADAR sense the environment periodically, so at normal condition we will get constant echo signal from closed room environment, that echo signal read by micro controller and analyzed. When there is any abnormal echo signal apart from normal signal that will be treated as abnormal action happening in the environment, that may be thief or other moving object. This case taken as alert and SMS or Call for this alert will send to the user via GSM MODEM. By this method when thief enter in room, that instant we can get alert signal, not like existing CCTV footage rewind method by next day. The advantages are

➢ This is the most sensitive security method for shops.
➢ This is the simple and more effective method.
IV. HC-SR04 ULTRASONIC SENSOR

Ultrasonic transmitter emitted an ultrasonic wave in one direction, and started timing when it launched. Ultrasonic spread in the air, and would return immediately when it encountered obstacles on the way. At last, the ultrasonic receiver would stop timing when it received the reflected wave. The principle of ultrasonic distance measurement used the already-known air spreading velocity, measuring the time from launch to reflection when it encountered obstacle, and then calculate the distance between the transmitter and the obstacle according to the time and the velocity. Thus, the principle of ultrasonic distance measurement is the same with radar.

The HC-SR04 ultrasonic sensor uses sonar to determine distance to an object like bats do. It operation is not affected by sunlight or black material like. It comes complete with ultrasonic transmitter and receiver module.

A. PRODUCT FEATURES

Ultrasonic ranging module HC - SR04 provides 2cm - 400cm non-contact measurement function, the ranging accuracy can reach to 3mm. The modules includes ultrasonic transmitters, receiver and control circuit. The basic principle of work: Using IO trigger for at least 10us high level signal, The Module automatically sends eight 40 kHz and detect whether there is a pulse signal back. IF the signal back, through high level , time of high output IO duration is the time from sending ultrasonic to returning.

B. ULTRASONIC APPLICATION

Ultrasonic Application Technology is the thing which developed in recent decades. With the ultrasonic advance, and the electronic technology development, especially as high-power semiconductor device technology matures, the application of ultrasonic has become increasingly widespread:

- Ultrasonic measurement of distance, depth and thickness
- Ultrasonic testing
- Ultrasound imaging; Ultrasonic machining, such as polishing, drilling
- Ultrasonic cleaning
- Ultrasonic welding
C. APPLICATION AREAS

- Robotics barrier
- Object distance measurement
- Level detection
- Public security

D. MODULE OPERATING PRINCIPLE

Set low the Trig and Echo port when the module initializes, firstly, transmit at least 10us high level pulse to the Trig pin (module automatically sends eight 40K square wave), and then wait to capture the rising edge output by echo port, at the same time, open the timer to start timing. Next, once again capture the falling edge output by echo port, at the same time, read the time of the counter, which is the ultrasonic running time in the air. Need to supply a short 10uS pulse to the trigger input to start the ranging, and then the module will send out an 8 cycle burst of ultrasound at 40 kHz and raise its echo. The Echo is a distance object that is pulse width and the range in proportion. You can calculate the range through the time interval between sending trigger signal and receiving echo signal. Formula: uS / 58 = centimeters or uS / 148 =inch; or: the range = high level time * (340M/S) / 2; we suggest to use over 60ms measurement cycle, in order to prevent trigger signal to the echo signal.

V. STEPPER MOTOR

Stepper motor (also called as step motor) is basically a brushless DC motor, whose rotor rotates through a fixed angular step in response to input current pulse. That means, the full rotation of the rotor is divided into equal number of steps, and rotor rotates through one step for each current pulse. Stepper motors are becoming very popular due to the fact that they can be controlled directly by computers, microprocessors or microcontrollers. Stepper motors are used for precise positioning of an object or precise speed control without closed loop feedback. Stepper motor is a specially designed DC motor that can be driven by giving excitation pulses to the phase windings. They cannot be driven by just connecting the positive and negative leads of the power supply.

A stepper motor is a type of DC motor which has a full rotation divided in an equal number of steps. It is a type of actuator highly compatible with numerical control means, as it is essentially an electromechanical converter of digital impulses into proportional movement of its shaft, providing precise speed, position and direction control in an open-loop fashion, without requiring encoders, end-of-line switches or other types of sensors as conventional electric motors require.

A. WORKING PRINCIPLE AND OPERATION

A stepper motor is a type of DC motor which has a full rotation divided in an equal number of steps. It is a type of actuator highly compatible with numerical control means, as it is essentially an electromechanical/converter of digital impulses into proportional movement of its shaft, providing precise speed, position and direction control in an open-loop fashion, without requiring encoders, end-of-line switches or other types of sensors as conventional electric motors require. The steps of a stepper motor represent discrete angular movements, that take place in a successive fashion and are equal in displacement, when functioning correctly the number of steps performed must be equal to the control impulses applied to the phases of the motor. The final position of the rotor is given by the total angular displacement resulting from the number of steps performed.

Speed of a stepper motor can be controlled in a broad range of values by altering the frequency of input impulses. For example if the angular displacement per step is 1.8 degrees, the number of total impulses required for a complete revolution is 200, so for an input frequency of 400 impulses per second the speed of the motor is 120 rpm. Stepper motors can operate with input frequencies up to 2000 impulses (steps) per second, with step values from 0.3 to 180 degrees.

Stepper motors work on the principle of electromagnetism. There is a soft iron or magnetic rotor shaft surrounded by the electromagnetic stators. The rotor and stator have poles which may be teethed or not depending upon the type of stepper. When the stators are energized the rotor moves to align itself along with the stator (in case of a permanent magnet type stepper) or moves to have a minimum gap with the stator (in case of a variable reluctance stepper). This way the stators are energized in a sequence to rotate the stepper motor. Get more information about working of stepper motors through interesting images at the stepper motor Insight.

VI. GSM

GSM is a mobile communication modem; it is stands for global system for mobile communication (GSM). The idea of GSM was developed at Bell Laboratories in 1970. It is widely used mobile communication system in the world. GSM is an open and digital cellular technology used for transmitting mobile voice and data services operates at the 850MHz, 900MHz, 1800MHz and 1900MHz frequency bands. GSM system was developed as a digital system using time division multiple access (TDMA) technique for communication purpose. A GSM digitizes and reduces the data, then sends it down through a channel with two different streams of client data, each in its own particular time slot. The digital system has an ability to carry 64 kbps to 120 Mbps of data rates.
VII. RESULTS

VIII. CONCLUSION

We have reported the outcomes of a research and demonstration project on ultrasonic radar sensor for security system for human or object interference in confidential area. By Using a GSM and camera it makes better for any security purpose. The result in this project is genuine and is a product of sincerity and hard work. The system has been successfully implemented and the aim is achieved without any deviation. There is a lot of future scope for this project because of its security capacity. It can be used in many applications. The product can also be developed or modified according to the rising needs and demand.

REFERENCES

[6]. AdamuMurtalaZungeru, "Design and Development of an Ultrasonic Motion Detector," School of Electrical and Electronic Engineering, University of Nottingham, Malaysia.