Design and Implementation of Home Security System Using Zigbee and Arduino Controller With Sensors

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Abstract

The purpose of this research is to design a home security system using Zigbee and Arduino controllers with number of sensors. The security system is widely used at home, institutes and factories. Zigbee is a communication protocol which is based on “IEEE 802.15.4 standard”. The physical and medium access control layers are defined by this standard. Three communication topology type are supported by Zigbee; they are: mesh, star and tree. Zigbee technology is characterized as having a low data rate, low power consumption and low cost. Arduino platform has good specifications, cheap, easy to use and wide varieties of shields have been emerged with many different purposes such as; Ethernet and GSM (Global System for Mobile communications) support available.

This study utilizes motion, gas and temperature sensors as the end device for detecting any intruder, gas or fire. Two Zigbee devices are used; one of them is used as a transmitter and the other as a receiver. Receiver coupled to the Arduino UNO and connected by wire to a computer to show the output using graphical user interface; also, Arduino Uno is connected to a bluetooth module to show the output on a smart phone.

The results show that the designed system can send and receive data up to 100 meters of distance between Zigbee sides (receiver – transmitter). The home security system using Zigbee and Arduino controllers with sensors has been successfully designed and implemented.

Keywords: Zigbee, Arduino, motion sensor, gas sensor, temperature sensor.

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تصميم وتنفيذ نظام الأمن المنزلي باستخدام مُتحكمي الزيجبي والأردينو مع أجهزة الاستشعار

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الملخص

الغرض من هذا البحث هو تصميم نظام أمن منزلي باستخدام أجهزة التحكم الزيجبي والأردينو مع عدد من أجهزة الاستشعار. يستخدم النظام الأمني على نطاق واسع في المنازل والمؤسسات والمصانع. الزيجبي هو بروتوكول اتصال يعتمد على "معيار 802.15.4" الذي يتم تعريف طبقات التحكم في الوصول المادي والمتوسط بواسطة هذه المواصفة القياسية. ويدعم الزيجبي ثلاثة أنواع طبولوجيا الاتصال: نمط مش، نجمة، وشجرة. وتميز تقنية الزيجبي بأنها ذات معدل بيانات منخفض واستهلاك منخفض للطاقة وتكلفة منخفضة. منصة أردوينو لديها مواصفات جيدة، ورخيصة، وسهلة الاستخدام، وقد ظهرت أصناف واسعة من الدروع مع العديد من الأغراض المختلفة مثل دعم إيثرنت و GSM (النظام العالمي للاتصالات المتعددة).

تستخدم هذه الدراسة أجهزة استشعار الحركة والغاز ودرجة الحرارة كجهاز نهائي لكشف أي دخيل أو غاز أو حريق. يتم استخدام جهاز RNAZI-32 / التحكم الزيجبي، وادهم منهم يستخدم كمرسل والأخر كجهاز استقبال. استقبل إلى Arduino UNO ومتصل بالسلك إلى كمبيوتر لإظهار الإخراج باستخدام واجهة المستخدم الرسومية؛ أيضاً، متصل أردوينو أونو إلى وحدة بلوتوث لإظهار الإخراج على الهاتف الذكي. وأظهرت النتائج أن النظام المصمم يمكنه إرسال واستلام بيانات تصل إلى 100 متراً من المسافة بين جهاز الاردوينو (جهاز الابناء – المرسل). تم بنجاح تصميم وتنفيذ نظام أمن المنزلي باستخدام أجهزة التحكم الزيجبي والأردينو مع أجهزة الاستشعار.

الكلمات الدالة: الاردوينو، جهاز الاستشعار، الحركة، مستشعر الغاز، مستشعر درجة الحرارة.

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1. Introduction:

Home security is a worldwide concerned issue. The security system has been enhanced through applying various ways, for example, by employing many security officers, using innovative weapons, alarms, control system, producing electronic hardware and software and many more, currently, many studies on smart systems of home have been carried out covering all aspects; for instance, multimedia, lighting, security monitoring, temperature control … etc., in a smart system of home, the tendency is towards the use of an automated system helping users to monitor the situation of home; accordingly, simplifying and accelerating daily works. Hence, the effects of human errors can be avoided by utilizing automatic systems and then saving electricity [1]. The advantages of using Zigbee & Arduino controllers providing low data rate transmission, low energy consumption, ease in setting up the network and low costs together with smaller sensor size. Zigbee is the most widely deployed enhancement to the IEEE 802.15.4 standard where the organization maintains, supports, and develops more protocols for advanced applications in defining additional communication features [2]. The enhancements consist of authentication with valid nodes, encryption for security and data routing that allows mesh networking. With Zigbee, all nodes are able to communicate with each other and can be handled by a single Zigbee, wirelessly. Zigbee devices are restricted through a rate of 250 Kbps that make it suitable for low data rate transmission. Zigbee has many advantages; for example, its battery can stay up to few months depending on applications, making it perfect for install and forget devices such as small household systems [3]. Arduino is an open-source platform used for building electronics projects. Arduino consists of both a physical programmable circuit board (often referred to as a microcontroller) and a piece of software, or IDE (Integrated Development Environment) that runs on your computer, used to write and upload computer code to the physical board [4]. This paper presents the development and implementation of a low cost system for home security using two type of controllers (Zigbee & Arduino) and microcontroller development board connected with three sensors, buzzers, display unit, Bluetooth devices and GUI (Graphical User Interface). The system proposed is analyzed in terms of detectable range and results to prove that the system is able to work perfectly for indoor environments and up to 100 meters of distance between the transmitter and the receiver. The rest of this paper is organized as follows; section 2 describes the methodology and approach, software and hardware configuration and the experiment setup of the home security system using (Zigbee & Arduino),
followed by the results in section 3, then the discussion in section 4, in section 5, the author concludes the findings of the paper. Finally, he illustrates the future work in section 6.

1.1 Statement of Problem:

The system of security monitoring involves data transmission system, fast receiving data and accurate at a certain distance to facilitate placing devices freely at significant locations for the receiver of data display. This means that this system has to be transportable and used easily. Concerning display system, it should be straightforward and understandable enabling users to take important immediate action. The system should not be hacked by any person, regardless of different ways comprising: on input source power, data transmission content, receiving data content and the location of main processor of security sensor device [3]. Also, there is a number of important characteristics that must be contained in this system, including: resistance to water and high temperature and durable to avoid failure of transmission and receiving processes of data. There are some problems exist in several security systems concerning the use of sensor devices. Limitations in the security system will be caused by these problems. Inevitably, extensive use of sensors is required for home security system due to their importance in security systems. Sensors should be sensitive to human motion and working on the most appropriate range, i.e., not too close or too far, to detect movement. In addition, they must be consistent with the human nature [5,6]. According to this situation, a new intelligent household monitoring system designed in this research. Several high-precision wireless sensor terminal nodes are adopted with Zigbee protocol. On the basis of “Open System Interconnection (OSI) model”, Zigbee protocol had been developed and built on “IEEE standard 802.15.4” which defines “the physical and Medium Access Control (MAC) layers” [7]. Three communication topologies types are supported by Zigbee, they are: star, tree and mesh topologies. Operation of Zigbee wireless device requires very-low power consumption making it the most preferable wireless device to be used in Wireless Sensor Network (WSN). Zigbee has multi-hop capability of communication; therefore, it provides an unlimited communication range [8].
1.2 Limitations of the Existing System:
- Most of earlier systems have used star topology. This topology consists of a central node to which all other nodes are connected. But if the central node fails then the entire system is affected [1].
- The remote station of monitoring is represented by GUI, while the controlling device is represented by microcontroller. Though monitoring and controlling of devices can be done remotely from any part of the world wherever Internet access is available, additional cost is incurred by this system because of computer requirement [6].
- Supplier dependency due to the need of using separate systems for different appliances of companies [8].

2. Methodology and Approach:
The basic flowchart of research methodology and approach is shown in Fig. 1. This research comprises two parts, namely hardware and software. The implementation of hardware requires designing research circuit and the development of a PCB. The implementation of software involves code writing besides programming the “Arduino and Zigbee”. After completing both parts, the next process is to test and debug the system. The block diagram of the proposed security system of home is shown in Fig. 2. This block diagram comprises two sides, namely transmitter and receiver. A WSN standard is used to connect all components. When the sensor detects any change it sends a signal to the controller (Arduino Mega) which analyzes this signal and transmits it to the second controller (Arduino Uno) wirelessly using Zigbee. After that, the Arduino Uno transmits the data to the GUI.
Fig. 1: Flowchart of Methodology.
Fig. 2: Block Diagram of Home Security System
(a) Transmitter Side, (b) Receiver Side.
2.1 Hardware Implementation

This section discusses the design and function of components connected to Arduino for constructing the security system. Moreover, it describes the process of making the circuitry connection between microcontroller and components.

2.1.1 Hardware Circuit

- PIR Sensor

The PIR (Passive Infrared) sensors allow you to sense motion, almost always used to detect whether a human has moved in or out of the sensors range. They are small, inexpensive, low-power, easy to use and don't wear out. For that reason they are commonly found in appliances and gadgets used in homes or businesses. They are often referred to as "Pyroelectric", or "IR motion" sensors. PIR are basically made of a pyroelectric sensor, which can detect levels of infrared radiation. Everything emits some low level radiation, and the hotter something is, the more radiation is emitted. The sensor in a motion detector is actually split in two halves. The reason for that is that we are looking to detect motion (change) not average IR levels. The two halves are wired up so that they cancel each other out. If one half sees more or less IR radiation than the other, the output will swing high or low.

- **PIR Sensor Features:**

1. Wide range on input voltage varying from 4.5 V to 12V (+5V recommended).
2. Output voltage is High/Low (3.3V TTL).
3. Can distinguish between object movement and human movement.
4. Has to operating modes – Repeatable (H) and Non-Repeatable (H).
5. Cover distance of about 120° and 7 meters.
6. Low power consumption of 65mA.
7. Operating temperature from -20° to +80° Celsius.

The PIR sensor itself has two slots in it, each slot is made of a special material that is sensitive to IR. The lens used here is not really doing much and so we see that the two slots can 'see' out past some distance (basically the sensitivity of the sensor). When the sensor is idle, both slots detect the same amount of IR, the ambient amount radiated from the room or walls or outdoors. When a warm body like a human or animal passes by, it first intercepts one half of the
PIR sensor, which causes a positive differential change between the two halves. When the warm body leaves the sensing area, the reverse happens, whereby the sensor generates a negative differential change. These change pulses are what is detected [9], as shown in Fig. 3.

![Fig. 3: How PIR Sensor Work.](image)

PIR sensor’s circuit diagram is shown in Fig. 5. This sensor has three pins, they are: “reference voltage pin (VCC)”, “ground pin (GND)” and the “output voltage pin”. Connect pin (VCC) with 5V, ground to ground and connect the output to a digital input pin.

![Fig. 4: Circuit Diagram for PIR Sensor.](image)
- Gas Sensor:
  
  Electrochemical gas sensors are gas detectors that measure the concentration of a target gas by oxidizing or reducing the target gas at an electrode and measuring the resulting current. The sensors contain two or three electrodes, occasionally four, in contact with an electrolyte. The electrodes are typically fabricated by fixing a high surface area precious metal on to the porous hydrophobic membrane. The working electrode contacts both the electrolyte and the ambient air to be monitored usually via a porous membrane. The electrolyte most commonly used is a mineral acid, but organic electrolytes are also used for some sensors. The electrodes and housing are usually in a plastic housing which contains a gas entry hole for the gas and electrical contacts.

  The gas sensor’s circuit diagram is shown in Fig. 5. This sensor has three pins, namely: “reference voltage pin (VCC)”, “ground pin (GND)” and the “output voltage pin”. Connect pin (VCC) with 5V, ground to ground and connect the output to an anlage pin. RL is adjustable resistance.

![Circuit Diagram for Gas Sensor](image)

**Fig. 5:** Circuit Diagram for Gas Sensor.
- **NTC Thermistor Sensor:**

  NTC stands for (Negative Temperature Coefficient). NTC thermistors are resistors with a negative temperature coefficient, which means that the resistance decreases with increasing temperature. They are primarily used as resistive temperature sensors and current-limiting devices. The temperature sensitivity coefficient is about five times greater than that of silicon temperature sensors and about ten times greater than those of resistance temperature detectors (RTDs). NTC sensors are typically used in a range from −55°C to 200°C. The non-linearity of the relationship between resistance and temperature exhibited by NTC resistors posed a great challenge when using analog circuits to accurately measure temperature, but rapid development of digital circuits solved that problem enabling computation of precise values by interpolating lookup tables or by solving equations which approximate a typical NTC curve. The circuit diagram of NTC (Negative Temperature Coefficient) Sensor shown in **Fig. 6**.

![Circuit Diagram for NTC Thermistor Sensor](image)

**Fig. 6:** Circuit Diagram for NTC Thermistor Sensor.
• **Buzzer:**

Buzzer is an audio signaling device. The typical uses of buzzers are for alarms, timers and confirmation of user input such as a mouse click or keystroke. The project used an electronic type of buzzer which is a piezoelectric element that driven by an Arduino microcontroller signals.

2.2 **The development of Circuit Board:**

This research utilized donut board. Before connecting all components on the board, and for the purpose of ensuring the functional connection between each component, bread board was used in this research. Donut board was not connected to each hole as in the strip board. For making the connection, solder method was employed to connect all components. The development circuit diagram is shown in Fig. 7.

![Fig. 7: The Development Circuit Diagram.](image-url)
2.3 Hex Keypad:

Hex key pad is essentially a collection of 16 keys arranged in the form of a 4×4 matrix. Hex key pad usually have keys representing numeric 0 to 9 and characters A to F. The hex keypad has 8 communication lines namely R1, R2, R3, R4, C1, C2, C3 and C4. R1 to R4 represents the four rows and C1 to C4 represents the four columns. When a particular key is pressed the corresponding row and column to which the terminals of the key are connected gets shorted. For example if key 1 is pressed row R1 and column C1 gets shorted and so on. The program identifies which key is pressed by a method known as column scanning. In this method a particular row is kept low (other rows are kept high) and the columns are checked for low. If a particular column is found low then that means that the key connected between that column and the corresponding row (the row that is kept low) is been pressed. For example if row R1 is initially kept low and column C1 is found low during scanning, that means key 1 is pressed. The simplified diagram of a typical hex keypad is shown in Fig. 8.

![Hex Keypad Diagram](image)

**Fig. 8: Hex Keypad.**

2.4 Bluetooth Module:

Bluetooth is a standardized protocol for sending and receiving data via a 2.4 GHz wireless link. It’s a perfect for short-range, wireless transmissions between electronic devices.

2.5 Software Implementation:

This section discusses the methodology to interface the sensor and hardware module. The most significant part is to enable the analog sensor to send analog data to Arduino, and then to transfer data to the GUI.
2.6 Programming of Arduino:

Programming of Arduino is the core of current research because Arduino controls all the data from sensors to the GUI and alarm system. Arduino programming language (based on Wiring), and the Arduino Software (IDE) “Integrated Development Environment”, based on processing. Processing is an open source computer programming language and IDE. Processing is built for new media art, the electronic arts, and visual design communities for teaching computer programming fundamentals in a visual context, and to function as the foundation for electronic sketchbooks. Java language is the basis of processing language [10]. Fig. 9 show the flowchart for Arduino programming for any sensor in system.

Fig. 9: Flowchart for Arduino Programming for the Sensors in System.
2.7 Zigbee Programming:

Zigbee connection diagram is shown in Fig. 10. To have successful transference of data from Arduino, both Zigbee transmitter and receiver should be set up with the programming. In order to read the port, “driver microchip 210x for USB port” should be installed in the computer. Then, “XCTU software” is required to run the programming with Zigbee.

![Zigbee Connection to USB Port](image)

**Fig. 10:** Zigbee Connection to USB Port.

2.8 Zigbee Programming:

The XCTU software is installed and executed in the computer, each COM for each Zigbee must be tested by clicking on the button Test/Query as shown in Fig. 11. XCTU software is support for programming and configuring Zigbee, WI-FI modules. After that a dialog box will popped up to inform that the COM connection is successful. Fig.12 shows the result output for Com test.

![Com test / Query Modem](image)

**Fig. 11:** Test the COM of Zigbee.
The set up for the Zigbee data transfer is done by opening the modem configuration at the upper right corner of the window XCTU. This step is very important to make sure that the data has been transferred to the exact location. There were four items that need to be considered. First is PAN ID. This is to show the location number of the port. The value of the ID must be the same. As shown in Fig. 13, the ID for this Zigbee is 111. Then set the destination address high as 0 and the destination address low as FFFF. Serial interfacing will also be the most important things in this step. As we set the bound rate at the Arduino at 9600, the interfacing data rate also must be 9600.

Fig. 12: Result Output for Com Test.

Fig. 13 Setting the Programming 1.

Fig. 14 show the interfacing data rate at 3 which is equal to 9600.

Fig. 14 Setting the Programming 2.
The last step is to test the connection between two Zigbee. As shown in Fig. 15, the writing in blue color is the data transfer at COM40. Meanwhile, the red color in COM44 is the receiver and vice versa. Therefore, both of the Zigbee can be used as the receiver & transmitter terminal.

![Fig. 15: Test the connection of both zigbee.](image)

3. Results:

The prototype of the home security system is presented and the performance analyses of the sensors for various distances of the completed home security system using Zigbee & Arduino controllers. As shown Fig. 16 & 17 the system consists of two parts as a transmitter side consist of: power supply, hex keypad, two limit switches, TFT LCD, buzzer and three sensors namely, motion detector circuit gas or fire detector and temperature detector, connected to Arduino Mega. Motion, gas and temperature sensors as the end device for detecting any intruder, gas or fire. Two Zigbee devices are used; one of them is used as a transmitter and the other as a receiver. Receiver side consist of a Zigbee coupled to the Arduino UNO and connected by wire to a computer to show the output using graphical user interface; also, Arduino Uno is connected to a bluetooth module to show the output on a smart phone, which also behave as transmitters.
Fig. 16: Experiment Diagram of the Research for Transmitter Side.

Fig. 17: Experiment Diagram of the Research for Receiver Side.
When the system is activated and if the window or the door opened or any movement is detected on the motion sensor, an alarm will be triggered to inform the house owner. The responses will be recorded on the GUI. Three types of messages will appear on the personal computer, which are ‘Window is detected’, ‘Door is detected’ or ‘Motion is detected’ depending on the signal received as shown in Fig. 18.

![Window Sensor Detected, Door Sensor Detected or Motion Sensor Detected](image)

**Fig. 18:** Window Sensor Detected, Door Sensor Detected or Motion Sensor Detected.

Then as shown in Fig. 19 if any gas or smoke is detected through gas sensor, an alarm will be triggered to inform the house owner. The responses will be recorded ‘Gas is detected’ on the GUI.
Finally if any abnormal increase in environment temperature is detected through NTC thermister sensor, an alarm will be triggered to inform the house owner. The responses will be recorded ‘Fire is detected’ on the GUI with display the temperature shown in Fig. 20.

Fig. 20: Fire Sensor Detected.
4. Discussion:
Four different types of sensors are:

1. Successfully used together without any missing/losing of data/information to sense the most important situations/status, especially in small place/area like kitchen at home or any location requires security systems by using Zigbee standard wireless communication without using any wire and between transmitter and receiver sides.
2. With distance range cover about 100 meters.
3. Without any interference with other radio signals.
4. This means that the proposed system is characterized with low cost.
5. Less power.
6. With best security.

But other previous models/kits have used only one or two types of sensor, or its model/kit might be made separately, each model for a specific situation/status. Some have used RF like Wi-Fi or Bluetooth, while others have used wired systems.

5. Conclusion:
The implementation of Home Security System using Zigbee & Arduino standards with Sensors is done successfully. The communication is properly done without any interference between different modules in the design. It is found that the implemented design in this study provides portability. In addition, data transmission is performed with low power consumption. By using .NET technology, the sensor information is read successfully from serial port, operations are performed, and the information is displayed in the GUI.

References:
[1] Mohammad Syuhaimi, Ab-Rahman and Mohd Ariff Razaly "A Review of Security System for Smart Home Applications", Journal of Computer Science, 8(7), 1165 (2012).

[2] Norlezah Hashim, Mohd Amir Hafifi Abdul Razak and Fakrulradzi Idris, "Home Security System Using Zigbee", Journal Teknologi (Sciences and Engineering), 74(10), 29 (2015).

[3] Nidhi Patel, Hiren Kathiriya and Arjav Bavarva, "Wireless Sensor Network Using Zigbee", International Journal of Research in Engineering and Technology, 2(6), 1038 (2013).
[4] Dr. Subhi R. M. Zeebaree and Hajar M. Yasin, "Arduino Based Remote Controlling for Home: Power Saving, Security and Protection", International Journal of Scientific & Engineering Research, 5(8), 2229 (2014).

[5] Subhankar Chattoraj, "Smart Home Automation based on different sensors and Arduino as the master controller", International Journal of Scientific and Research Publications, 5(10), 1 (2015).

[6] Fei Ding Guangming, Song Jianqing Li and Aiguo Song, "Remote Measuring and Control Key Lab of Jiangsu Province", School of Instrument Science and Engineering Southeast University, China, IEEE Conf., 1566, 40 (2009).

[7] Gutierrez, Jose A. "Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Low-Rate Wireless Personal Area Networks (LR-WPANs) ", 1st Ed., The Institute of Electrical and Electronics Engineers, New York, USA (2003).

[8] Ajinkya Kumar Jadhav and Snehal Gaherwar, "Development of Wireless Ordering System for Hotel", Certified Journal, 5(1), 2250 (2015).

[9] Zipporah Tarus, "PIR Sensor Based Security System", Bachelor of Engineering Thesis, University of Applied Sciences, Helsinki Metropolia, (2017).

[10] https://www.arduino.cc/en/Guide/Introduction.

[11] http://www.resistorguide.com/ntc-thermistor/.