

ANALYSING THE MODELING THE SAFETY SYSTEM DEVELOPMENT IN COAL MINE USING WSN WITH ZIGBEE PROTOCOLS

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Abstract: Today the advent of communications and ICT services, World has made and seen the tremendous developments in business, education, science, services and business sectors In the Era of embedded technology, the Zigbee protocols are extensively used in much more applications. The all designing pattern are the basic concept of Embedded system. Due to the rapid development of sensors, microcontrollers, and network technology, a reliable technological condition has been provided for our automatic real-time monitoring of coal mine. The application designs a monitoring system for coal mine safety based on Zigbee wireless sensor network. Zigbee protocols had tremendous applications in WSN. The underground system collects temperature, humidity and methane values of coal mine through sensor nodes in the mine; it also collects the number of personnel inside the mine with the help of an IR sensor, and then transmits the data to information processing terminal based on ARM. The terminal sends the data to the ground section through Zigbee, and in the ground section, the processing terminal monitors the data and sends the data to the PC to save them and for remote users to inquire .An SMS is also send to the corresponding member through GSM modem which is connected to the controller. If any data is received, the received data is compared with the predefined threshold values, if the received values are more than the threshold values then buzzer will be on. So that warning to the personnel will occur. Present study is the analyzing and modeling of the proposed system using WSN]

Keywords: [Embedded Board, Zigbee Wireless Sensor Network, and LAN, WSN, PAN, GSM, SMS, Low Rate Personal Area Networks (LR-WPANs)].

I. INTRODUCTION

WITHthe advent use of ICT in all of the sphere of network and communication. The underground coal mines are also one of them. The existing monitoring systems underground of coal mine mostly use cable network and very often of them use wireless sensor networks but can't provide the details of the number of personnel in the mines [1]. When an accident happened, especially explosion, the sensors and cables usuallywere damaged fatally, and couldn't provide information for rescue search and detection events [2].In this application, Wireless sensor network[3] can solve the key issues of communication bandwidth, mobile data

transmission, staff orientation, working surface real-time monitoring, synchronization monitoring and so on. Now a day's every system is automated in order to face new challenges. In the present days Automated systems have less manual operations, flexibility, reliability and accurate. Due to this demand every field prefers automated control systems. Especially in the field of electronics automated systems are giving good performance. And this is realized by making use of Zigbee technology for communication [4]. Zigbee is new wireless technology guided by IEEE 802.15.4 {PAN} Personal Area Network standard. It is primarily designed for the wide ranging controlling applications and to replace the existing non-standard technologies. It currently operates in 868MHz band at a data rate of 20Kbps in Europe, 914MHz band at 40kbps in USA, and the 2.4GHz ISM bands Worldwide at a maximum data-rate of 250kbps.Table I. shows a comparison of different transmission media.

TABLE I. Comparison of Different Transmission Media(Module)

Characteristics	Infrared	RF Module	Blue Tooth	Zigbee
Power Consumption	Low	Medium	Medium	Low
Controlled Units	1	1	7	254
Distance	15m	50m	100m	100m
Transfer Rate	38Kbps	4800bps	1Mbps	250Kbps
Expansion	Low	Low	Medium	High

This article designs a monitoring system based on Zigbee technology to build wireless sensor network. The sensor nodes in the underground section will send the collected data to an embedded network controller based on ARM kernel. And then the controller receives the data and sends them to the ground PC by the use of Zigbee protocol. With the concept of M2M (machine to machine, machine to mobile, mobile to machine), the ground PC transmits the monitoring results to the mobile phones through GPRS, and the abnormal situations can be dealt with in time. In addition, the mobile inquiring service can also be supported.

II. LITERATURE STUDY OF ZIGBEE PROTOCOLS.

Necessity has made tremendous researches in the field of communication Engineering. In this present communication world there are numerous high data rate communication

standards that are available, but none of these meet the sensors' and control devices' communication standards. These high-data rate communication standards require low-latency and low-energy consumption even at lower bandwidths. The available proprietary wireless systems' Zigbee technology is low-cost and low-power consumption and its excellent and superb characteristics makes this communication best suited for several embedded applications, industrial control, and home automation, and so many other such misc. type of applications .

2.1 Zigbee Operating Modes and Its Topologies:

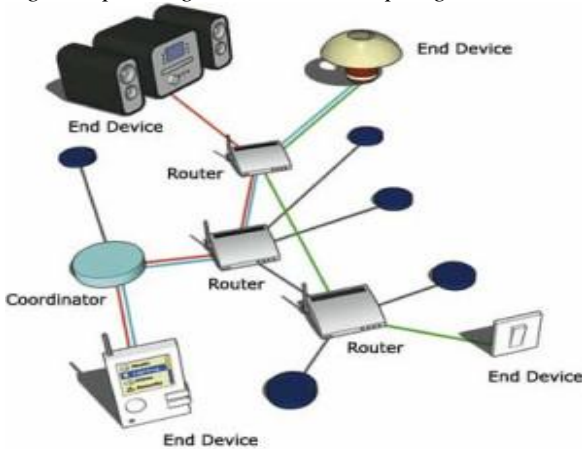


Figure-1 Zigbee Communication Operation

Zigbee two way data is transferred in two modes: Non-beacon mode and Beacon mode. In a beacon mode, the coordinators and routers continuously monitor active state of incoming data hence more power is consumed. In this mode, the routers and coordinators do not sleep because at any time any node can wake up and communicate. However, it requires more power supply and its overall power consumption is low because most of the devices are in an inactive state for over long periods in the network. In a beacon mode, when there is no data communication from end devices, then the routers and coordinators enter into sleep state. Periodically this coordinator wakes up and transmits the beacons to the routers in the network. These beacon networks are work for time slots which means, they operate when the communication needed results in lower duty cycles and longer battery usage. These beacon and non-beacon modes of Zig bee can manage periodic (sensors data), intermittent (Light switches) and repetitive data types.

2.2 Applications of Zigbee Technology;

2.21 Industrial Automation:

In manufacturing and production industries, a communication link continually monitors various parameters and critical equipments. Hence Zigbee considerably reduce this communication cost as well as optimizes the control process for greater reliability.

2.22. Home Automation:

Zigbee is perfectly suited for controlling home appliances remotely as a lighting system control, appliance control, heating and cooling system control, safety equipment operations and control, surveillance, and so on.



Figure-2 Applications of Zigbee Technology

2.23 Smart Metering:

Zigbee remote operations in smart metering include energy consumption response, pricing support, security over power theft, etc.

2.24 Smart Grid monitoring:

Zigbee operations in this smart grid involve remote temperature monitoring, fault locating, reactive power management, and so on.

III. PROPOSED MODELING

3.1. Under Ground Section:

In the underground section, the parameters temperature, humidity and gas are measured by means of respective sensors and the output voltage measured by them is directly connected to the ADC of the ARM, as the output voltage never exceeds 5V, there is no need of connecting a signal conditioning circuit. The number of people inside the coalmine is monitored by the help of IR sensor. During a hazard this information will be useful to know whether there are any people remained inside the coalmine. Information regarding the safety measures like wearing oxygen helmets etc., will be already given to the workers so that they can save their life. If any of the received parameters are beyond the ultra limit, then a Buzzer will be ON, giving warning to the people. The parameters are displayed on the LCD screen and as well as transmitted to the Ground Section through the Zigbee Transceiver.

3.2 Ground Section:

In the Ground Section, the Zigbee Transceiver receives the information and sends to the ARM controller. The LCD connected to the controller displays the information in the Ground Section. The controller is connected to the GSM modem through RS232. A number of mobile phones to which the data has to be sent is connected to the modem through GSM network. In addition the controller is connected to PC; the measured values are continuously displayed and stored in the PC for future use.

IV. SYSTEM HARDWARE DESIGN

The detailed description of each of the block in the block diagram of the designed system is as follows.

4.1.Data Flow Chart :

The processing terminal makes protocol conversion according to application. At least a RS232 is provided to connect with Zigbee node and two are designed at each

section in our project .One for the Zigbee node in both sections and another one for GSM connection in Ground Section [6].The hardware structure of processing terminal is shown in Fig 2.

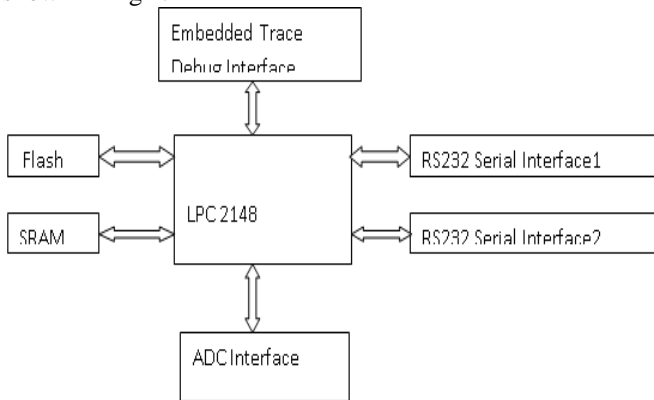


Figure 3.The Hardware Structure of Processing Terminal.

4.2 Hardware Structure of Sensor Node

The hardware structure of sensor node is as shown in Fig3. The sensors are directly connected to LPC2148 and no signal conditioning is required because the voltage never exceeds 5V.ADC0 has 6 channels of which 3 channels are used to monitor the temperature, humidity and gas values. Two IR sensors are used in our project, one at the entrance and one at the exit section. The IR sensors are connected to the interrupt pins of the microcontroller.

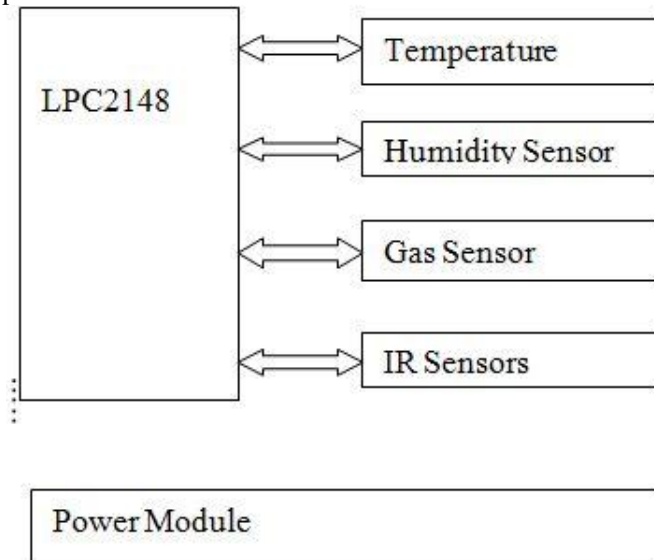


Figure 4 .Hardware Structure of Sensor node.

4.3 . Liquid Crystal Display

LCD is connected to Port1 (P1.16 to P1.21) of the microcontroller. It is used to display messages (Either error or accepted). Variable resistor connected to Pin3 of LCD, is used to control the brightness of LCD.LCD is a low cost, low power device capable of displaying text and images. LCD's are extremely common in embedded systems, since such systems often do not have video monitors like those that come standard with desktop systems LCD can be found in numerous devices like watches, fax and copiers and calculators. A variable or fixed resistor must be used on any

LCD module as it appears in the above schematic. To send any command to the LCD, make pin RS=0. For data, make RS=1.Then sends a high –to–low pulse to the E pin to enable the internal latch of the LCD. Fig4. Shows how LCD is interfaced to Microcontroller.

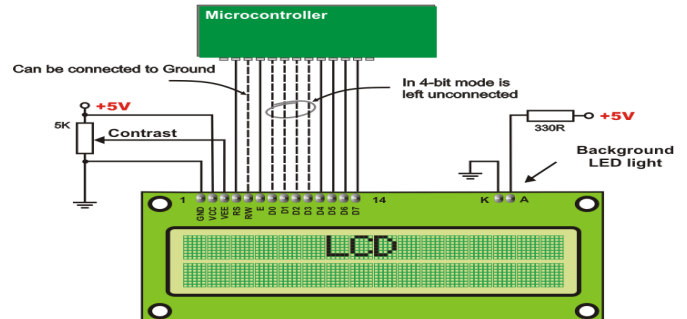


Figure 5 .Interfacing LCD to Microcontroller

4.4.GSM Modem:

In the Ground Section, the UART0 of the microcontroller is connected to the GSM Modem. The Block Schematic of the GSM Modem is shown in Fig.5. A GSM modem is a specialized type of modem which accepts a SIM card, and operates over a subscription to a mobile operator, just like a mobile phone. From the mobile operator perspective, a GSM modem looks just like a mobile phone. When a GSM modem is connected to a computer, this allows the computer to use the GSM modem to communicate over the mobile network.

While these GSM modems are most frequently used to provide mobile internet connectivity, many of them can also be used for sending and receiving SMS and MMS messages. A GSM modem can be a dedicated modem device with a serial, USB or Bluetooth connection, or it can be a mobile phone that provides GSM modem capabilities. GSM modems can be a quick and efficient way to get started with SMS, because a special subscription to an SMS service provider is not required. In most parts of the world, GSM modems are a cost effective solution for receiving SMS messages, because the sender is paying for the message delivery.

4.5 Zigbee:

Zigbee is a specification for a suite of high level communication protocols using small, low-power digital radios based on the IEEE 802.15.42003 standard for Low Rate Personal Area Networks (LR-WPANs), such as wireless light switches with lamps, electrical meters with in-home-displays, consumer electronics equipment via short-range radio needing low rates of data transfer. The technology defined by the Zigbee specification intended to be simpler and less expensive than other WPANs such as Bluetooth. Zigbee is targeted at radio-frequency (RF) applications , require a low data rate, long battery life, and secure networking. The IEEE 802.15.4 standard is a simple packet data protocol for lightweight wireless networks and specifies the Physical (PHY) and Medium Access Control (MAC) layers for Multiple Radio Frequency (RF) bands, including 868 MHz, 915 MHz, and 2.4 GHz. The IEEE

802.15.4 standard is designed to provide reliable data transmission of modest amounts of data up to 100 meters or more while consuming very little power. IEEE 802.15.4 is typically less than 32 kb in size, featuring a 64-bit address space, source and destination addressing, error detection, and advanced power management.

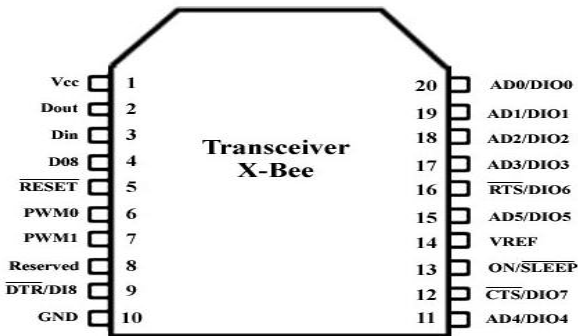


Figure 6. Pin Diagram of Zigbee Transceiver

V. RESULTS

As a result of the paper, All physical phenomenon (the temperature, Pressure, humidity ,viscosity and gas values of the coalmine are continuously monitored at the underground and ground sections and stored in the PC. The Countings and the numbers of personnel working inside the coalmine are also monitored. In case if any of the data is ultra-limit, it warns the personnel inside to come out by means of a Bell . The personnel, who remained inside the mine and can't come off the mines, will use the oxygen helmets. The related personnel of safety will take action to bring them out safely.

VI. CONCLUSION

In this application, by implementing the results it can be used to detect the hazards before they happened and cause a tremendous and disasterious loss . The information to the personnel regarding the measures to be taken in case of a hazard, it will be useful for them to save their life before any one comes and help them to come out of the mine and such other vulnerable places.

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