



Haze monitoring in wireless systems using ARM7 controller

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Abstract

The overwhelming haze, depicted as a pall of smoke brought about boundless health problems particularly among the elderly, the youthful and children. Haze is a climatic wonder where clean, smoke and different particles darken clarity of sky. Contamination has suggestions genuine health well concerning the entire environment. This paper portrayed a mobile checking framework created to distinguish the level of haze particulates. Information gathering was accomplished with the enormous of gas sensor, and mobile ready execution was produced with worldwide system mobile connection and short informing framework. Security assumes a noteworthy part in this day and age and it is fundamental that great wellbeing frameworks are to be executed in spots of training and work. This work adjusts the current security demonstrate introduced in businesses and this framework likewise be utilized as a part of homes and workplaces. The benefit of this computerized identification framework over the manual technique is that it offers brisk reaction time and exact recognition of a crisis and thus driving speedier dissemination of the basic circumstance. Malaysia has intermittent problems with air quality achieving dangerous levels due to smoke haze. The substantial haze, depicted as a pall of smoke brought about across the board health problems particularly among the senior lies, the youthful and children.

Keywords:GSM; SMS; haze; ARM processor;

I. Introduction

The expansion in the improvement of innovation and mankind, we neglected to take contemplate about the surroundings in which we live in. Subsequently we dirtied the earth and along these lines diminishing the quality of the place we live. Electronic noses were initially utilized for quality control applications as a part of the nourishment, refreshment and makeup

ventures. Ebb and flow applications incorporate discovery of smells particular to sicknesses for medicinal determination, and location of poisons and gas spills for ecological assurance. This venture utilizes sensor like smoke sensor. These sensors are mounted on a PCB and visual pointer with discernable ringer is accommodated ready flag. At the point when the sensor is initiated it sends the SMS utilizing GSM modem. The LPC2148 depend on a 16/32 bit ARM7TDMI-S™ CPU with continuous copying and implanted follow bolster, together with 128/512 kilobytes of installed rapid blaze memory. A 128-piece wide memory interface and one of a kind quickening agent engineering empower 32-bit code execution at most extreme clock rate. For basic code estimate applications, the option 16-bit Thumb Mode diminishes code by more than 30% with insignificant execution punishment. With their minimized 64 stick bundle, low power utilization, different 32-bit clocks, 4-channel 10-bit ADC, USB PORT, PWM channels and 46 GPIO lines with up to 9 outside intrude on pins these microcontrollers are especially appropriate for mechanical control, therapeutic frameworks, get to control and purpose of-offer. With an extensive variety of serial correspondences interfaces, they are additionally exceptionally appropriate for correspondence doors, convention converters and This venture is much helpful for mines location and reconnaissance applications.

II. Literature Survey

The reason for the Literature Survey is to give the brief furthermore to build up entire data about the reference papers. The objective of Literature Survey is to totally determine the specialized subtle elements identified with the fundamental venture in a brief and unambiguous way. "Astute Residential Security Alarm and Remote Control System Based on Single Chip Computer", LIU zhen-ya, WANG Zhen-dong

- Vectored interfere with controller with configurable needs and vector addresses.
- 45 of 5 V tolerant quick broadly useful I/O sticks in a modest LQFP64.
- Nine edge or level delicate outer interfere with pins accessible.

On-chip coordinated oscillator works with an outer precious stone in range from 1 MHz to 30 MHz and with an outside oscillator up to 50 MHz.

Worldwide System for Mobile Communication (GSM) Definition: GSM, which remains for Global System for Mobile interchanges, rules (vital) as the world's most generally utilized wireless innovation. Mobile phones utilize a wireless administration transporter's GSM arrange via hunting down PDA towers in the adjacent region. Worldwide framework for portable correspondence (GSM) is an all inclusive acknowledged standard for advanced cell correspondence. GSM is the name of an institutionalization assemble built up in 1982 to make a typical European cell phone standard that would figure particulars for a dish European versatile cell radio framework working at 900 MHz. It is evaluated that numerous nations outside of Europe will join the GSM organization.

Table I. Some Commands used in GSM data Transfer module of the system

AT Command	Meaning
+CMGI	Module ok
+CMGS	Send message
+CMGW	Write message to memory
+CMGD	Delete message
+CMGC	Send command
+CMSS	Send message from storage



Fig.2. GSM MODEM

IV. MPLAB C Compiler

MPLAB C18 C Compiler is a cross-compiler that keeps running on a PC and produces code that can be executed by the Microchip PIC18XXXX group of microcontrollers. Like a constructing agent, the MPLAB C18 compiler makes an interpretation of human-justifiable articulations into zeros for the microcontroller to execute. Dissimilar to a constructing agent, the compiler does not do a coordinated interpretation of machine mental helpers into machine code.

MPLAB C18 takes standard C explanations, for example, "if(x==y)" and "temp=0x27", and changes over them into PIC18XXXX machine code. The compiler fuses a decent arrangement of insight in this procedure. It can streamline code utilizing schedules that were utilized on one C capacity to be utilized by other C capacities. The compiler can revise code, dispose of code that will never be executed, share regular code pieces among different capacities, and can distinguish information and registers that are utilized wastefully, improving their get to.

Code is composed utilizing standard ANSI C documentation. Source code is incorporated into squares of program code and information which are then "connected" with different pieces of code and information, then put into the different memory areas of the PIC18XXXX microcontroller. This procedure is known as a "construct," and it is frequently executed commonly in program advancement as code is composed, tried and repaired. This procedure can be made more clever by utilizing a "make" office, which summons the compiler just for those C source

documents in the venture that have changed since the last form, bringing about quicker venture assemble times

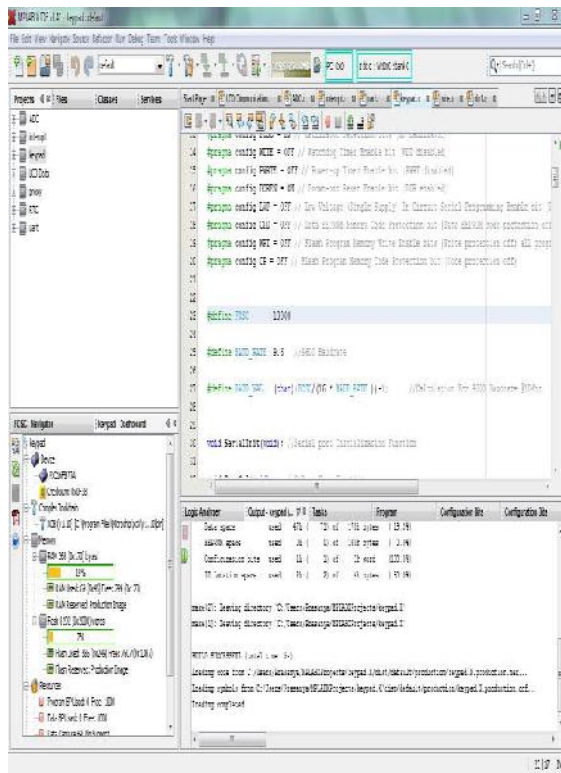


Fig: 3. Simulation output of Haze monitoring system

V. State-of-The-Art WSN Based Air Pollution Monitoring Systems

Twenty state-of-the-art TNGAPMSs that significantly improve the spatio-temporal resolution of the air pollution information and the quality of services provided are presented in this section. The existing works are classified into three categories based on the carriers of the sensor nodes, and the advantages and disadvantages of each category are discussed. Air pollution in urban areas with ubiquitous emission sources attracts extensive attentions worldwide due to the tremendous impacts on human lives at anytime and anywhere. Networks of monitoring stations using traditional measurement instruments have been deployed to mitigate these impacts. Data acquired by these stations can be utilized for building pollution maps and models that provide authorized environmental situation information and prediction. However, limitations in spatio-temporal resolution and Quality of Services (QoS) are prevalent in these systems [93–95]. These

limitations result in issues and problems of the conventional air pollution monitoring systems, like non-scalability of system, limited data availability on personal exposure, and out-of-the-fact warnings on acute exposure. In order to address these prevalent problems, researchers have put lots of efforts into the concept of TNGAPMS by utilizing the advance sensing techniques, MicroElectroMechanical Systems (MEMS), and Wireless Sensor Networks (WSN). Hence, whenever we deal with the TNGAPMSs, we face the same interesting trade-off as shown in Figure 4. In the following subsections, the three types of sensor networks are discussed in detail.

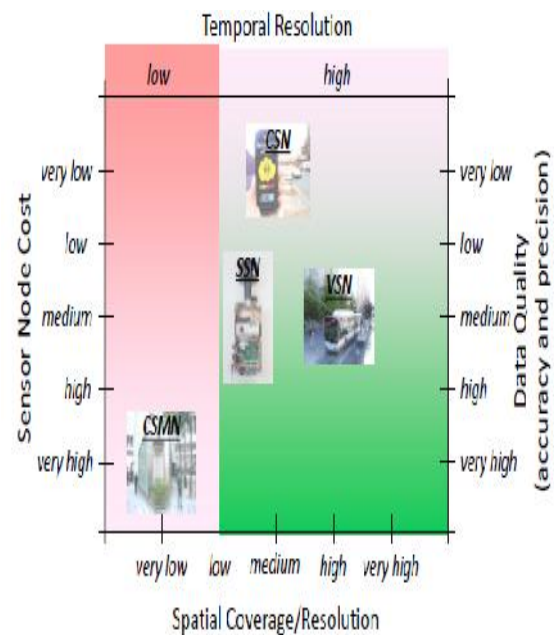


Figure 4. Trade-off between tolerable sensor node cost, obtainable measurement coverage/resolution.

VI. Static Sensor Network (SSN)

In SSN systems, the sensor nodes are typically mounted on the streetlight or traffic light poles, or walls (see Figure 5). By utilizing the low-cost ambient sensors, the number of sensor nodes in SSN systems is much larger than that in the conventional monitoring systems. Air pollution information with high spatio-temporal resolution is achievable in SSN systems. Authorized air pollution information is available to the public through web pages, Web Apps, mobile Apps, etc.

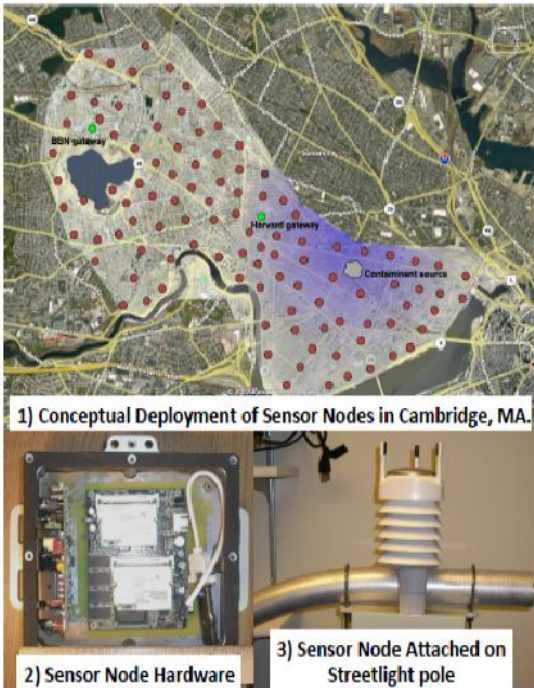


Figure 5. Example of the SSN system architecture and prototype. Red dots are the sensor nodes. Green dots are the gateways that forwarding the acquired data to the Contaminant Source.

VII. Proposed System

Previous work reported in implemented haze monitoring using a gas sensor and data was transmitted to a receiving station or personal computer. Thus, this project introduced method of haze monitoring using data obtained using gas sensor and sent it to mobile phone subscriber.

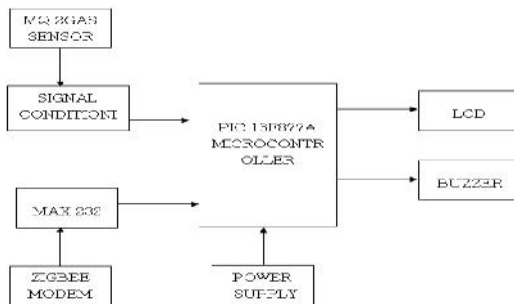


Fig: 6. Block Diagram of Proposed System

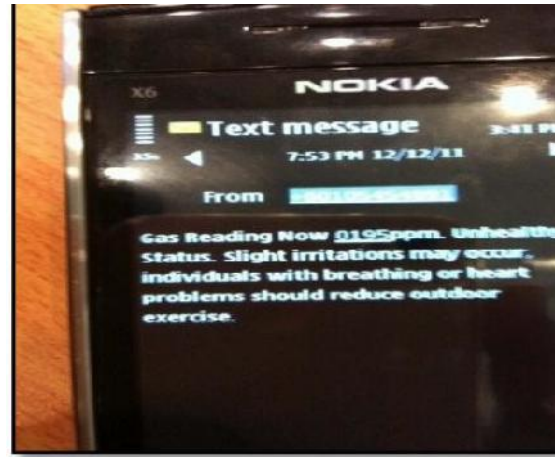


Fig: 7. System of Proposed System

VIII. Conclusion

The system was completed and tested successfully and able to detect haze particles data for air quality measuring with the implementation of SMS alert based system. Moreover, this gas/ smoke detect and alert system is more effective in detecting the gas leakage and alerting the people from danger. Cost of this system is less and more reliable.

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