A Microcontroller- based Room Temperature Monitoring System

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Abstract - Monitoring the temperature of a computer server room is a critical task to ensure the performance of the server is not disturbed by excessive room temperature. In this paper, we designed implemented a microcontroller-based room temperature system using Atmel ATmega8535 microcontroller and National Semiconductor's LM35 temperature sensor. The system is equipped with a Wavecom GSM modem to send and receive text message (SMS) and relay board to control electronic equipment. The experiment results show that our system works as expected. The system raises an alarm and send an alert message to administrator when the room temperature is above threshold, which is 28°C.

General -Terms - Design, Experimentation

Index Terms - Microcontroller, temperature sensor, server room temperature

1.INTRODUCTION

Computer server room plays an important role in the IT infrastructure of an organization to support the organization's computer network or other IT-related tasks. Therefore, monitoring the temperature of a computer server room is a critical task to ensure that the performance of the server is not disturbed by excessive room temperature. Generally, the daily computer server room's temperature is affected by several factors such as, the server room size, number of servers inside the room, and the room's air conditioning system. Nevertheless, a system that capable to warn the server administrator regarding the server room temperature will be very useful in case of there is any excessive temperature.

This paper presents our design and implementation of a microcontroller-based system for monitoring server room temperature. We use Atmel AVR ATmega8535 microcontroller and LM35 temperature sensor as the main components of the system. Liquid Crystal Display (LCD) and buzzer are used to display the server room temperature and as an alarm, respectively. In order to alert the server administrator, the system is equipped with a GSM modem to immediately send text message if the server room temperature is above a predefined threshold. A relay board is also connected to the microcontroller to control other electronic appliances inside the server room.

The remainder of this paper is organized as follows.

2.BACKGROUND

Microcontroller can be viewed as a solitary chip unique reason PC committed to execute a particular application. As all in all reason PC, microcontroller comprises of memory (Slam, ROM, Streak), I/O peripherals, and processor center. However, in a microcontroller, the processor core is not as fast as in general purpose-computer, the memory size is also smaller. There are several microcontroller products available in the market, for example, Intel's MCS-51 (8051 family), Microchip PIC, and Atmel's Advanced RISC Architecture (AVR). We discuss Atmel ATmega8535 and LM35 temperature sensor in this section.

2.1 Atmel ATmega8535

ATmega8535 is a 8-bit AVR microcontroller. It has a 16 MHz AVR computer chip, 8KB Glimmer, 512 Bytes EEPROM, and 512 Bytes interior SRAM. The other on-chip peripherals incorporate two 8-bit clocks/counters, one 16-bit clock/counter, 8-channel 10-bit simple to-computerized (ADC) and 32 programmable I/O lines, PORTA to PORTD, where

each port has 8 lines. This microcontroller is accessible in 40-pin PDIP, 44-pin TQFP/MLF, and 44-pin PLCC bundles. Details of ATmega8535 microcontroller are described in [1].

2.2 LM35 Temperature Sensor

The LM35 is a temperature sensor, whose yield voltage is directly corresponding to the Celsius temperature. This sensor has straight yield and low yield impedance make it simple for associating it to the readout hardware [2]. Three pins, +Vs, GND, and Vout are characterized for the sensor. At the point when utilized as an essential temperature sensor (2°C to 150°C), any adjustment in temperature by 1°C will be changed over to 10 mV or the yield voltage (Vout) = 0 mV + 10 mV/°C

3. RELATED WORK

Zhu and Bai [3] proposed a system for monitoring the temperature of electric cable interface in power transmission. based on Atmel AT89C51 microcontroller. The system consists of a central PC machine, host control machines, and temperature collectors. Several temperature collectors are connected to a host control machine through RS-485 communication network, and the host control machine communicates and exchanges data with the central PC machine using General Packet Radio Service (GPRS) connection. The temperature collector itself consists of sensor.

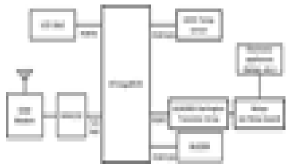


Fig 1: System block diagram

purpose. Each temperature collector saves the temperature in SRAM and sent the temperature information back to the host control machine when requested. Each host control machine also stores this temperature data in its memory (SRAM), and send it back to the central PC machine when requested. In this system, the communication using RS-485

network is limited by cable length (1200 meters). In [4], Loup et al

There are also some works on wireless temperature monitoring system based on Zigbee technology [5, 6, 7]. Bing and Wenyao [5] designed a wireless temperature monitoring and control system for communication room. They used Jennic's JN5121 Zigbee wireless microcontroller and Sensirion's SHT11 temperature sensor. The system proposed in [6] uses Chipcon's CC2430 Zigbee System-on-Chip (SoC) and Maxim's 18B20 temperature sensor. In [7] Li et al. developed a wireless monitoring system based on Zigbee, not only for temperature, but also humidity. Different from our system, we use GSM short message service as the communication link, ATmega8535 microcontroller, and LM35 for the temperature sensor. Using short message service (SMS), our system can communicate with the administrator as long as his/her mobile phone is activated and not limited by distance. Our system also has the functionality for remotely controlling electronic equipment using the message sent by administrator.

4. DESIGN AND IMPLEMENTATION

We define our system to have specification as follows.

1) the system will raise an alarm and send a text message if the room temperature is above threshold (28°C), 2) message only sent to registered phone number in the system (i.e., the server administrator phone number), 3) system can receive text message from administrator and send back report about sensor status and current room temperature, 4) system is equipped with relay board to control electronic equipment, and 5) administrator can send text message to control electronic equipment (limited to ON/OFF control) connected to the relay board and get its status (ON or OFF).

The system consists of hardware and software parts. Simplified block diagram of the system is depicted in Fig 1. As shown, LM35 temperature sensor is connected to PORTA of ATmega8535 and the LCD to PORTB. Buzzer and relay board are connected to PORTC, and modem via MAX232 [8] interface connected to TxD and RxD pins of the microcontroller. The software for the system is written in Basic using BASCOM-AVR [9]. Fig 2 shows the software flowchart. The system then enables the serial interrupt and ADC to read the temperature from LM35

sensor. The temperature is compared to predefined threshold (28°C).

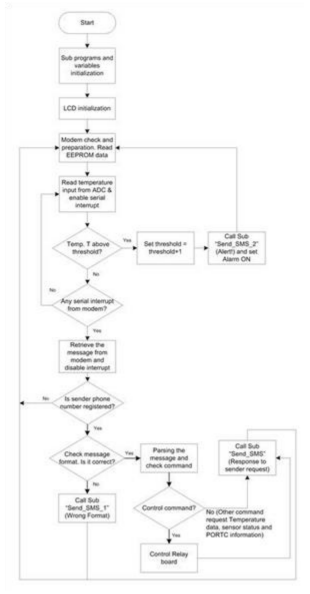


Fig 2: Software flowchart

The system works as follows. It starts with the initialization of all variables needed by the software, then initializes the LCD to display that the system starts to work. After the initialization process, it checks the modem connection and deletes the message from the first index of Message Box to free the space for incoming message. The system then enables the serial interrupt and ADC to read the temperature from LM35 sensor. The temperature is compared to predefined threshold (28°C). If the temperature is above 28°C, then the threshold is incremented by one (to 29°C) and a text message is sent to warn the

administrator. Buzzer (alarm) is also activated. Otherwise, the system will only wait for serial interrupt from modem indicating there is a new incoming message.

When a new text message arrives, a serial interrupt is generated, and the system will take the new message from the modem. It checks the sender phone number whether the number is registered in the system. If it is not registered, the message will be ignored and deleted. Otherwise, the message will be checked for correct format. If message format is incorrect, system will send a reply message to the sender telling that the message format is not correct. Message with correct format will parsed to get the command. This command

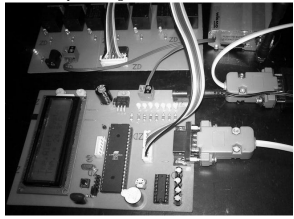


Fig 3: Room temperature monitoring system then is checked for control command or other command such as, command to request the current room temperature and relay (PORTC) status. After execution of both kind of command, system will reply with a message to confirm the execution is complete. The purpose of the threshold increment is to avoid the system sending message continuously to the administrator. Therefore, the subsequent message only sent when the temperature is increase by 1°C. After sending message and activating buzzer, system will back to modem check and read the temperature again. Here, the buzzer is deactivated (if it is activated) and the threshold is set back to 28°C (if it is already incremented).

Hardware

Photo of the framework is appeared in Fig 3. The top part and base piece of the figure shows the transfer board and microcontroller board, separately. As appeared, the GSM modem is associated with the board by means of DB-9 connector.

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Software

The software has four main parts: 1) read the temperature from ADC, 2) send text message, 3) receive text message, and 4) parsing text message and command selection. Code 1 shows the ADC read part. The voltage value is read from PORTA(0)/ADC (0) then stored in Adc_vlt variable. This value then, after some computations, is assigned to Vlt variable. The value of Vlt variable is the value to be compared to the predefined threshold. Therefore, if Vlt value is greater than 28°C, the system will raise the alarm.

Code 1. Read data from ADC

```
Thres = 28
'... other code...

Data_adc = Getadc(0)

Adc_vlt = Data_adc /

1024 Adc_vlt = Adc_vlt

* 500

Vlt = Fusing(Adc_vlt ,
```

Code for sending text message is shown in Code 2. AT command [10], AT+CMGS is used to send text message. Number variable contains the administrator phone number, and the message is "Warning!! Room Server Temp. Now" followed by the temperature value. The Chr(26) or

CTRL-Z is used to start the sending process. This code part will be called when the Vlt value is greater than 28°C. Code for receiving (read) text message is almost the same with Code 2, except it uses the AT+CMGR command.

Code 2. Send text message

```
'... other
code... Lcd "Send
To Admin"
Print "AT+CMGS=";
Number Wait 1
Print "Warning!! Room Server Temp.
Now "; Vlt ; "'C"
Print Chr(26)
```

After the instant message parsing measure, order choice part is essentially done utilizing the contingent structure (if...elseif). The code part is appeared in Code 3 beneath. As appeared in the code, in the event that the framework gets "Status" order, at that point it will execute another method called Status. The order "P1ON" is utilized to change the province of PORTC1 to ON. Along these lines, the electronic machine associated with one of the transfers is turned on.

Something else, if the order is "P1OFF", the machine is killed. There are a few orders characterized for the framework. These orders is recorded in Table 1

Code 3. Command selection process

```
'... other code...
Elseif SMS_in = "Status" Or
SMS_in = "status" Then
Gosub Status
Elseif SMS_in = "P10N" Or
SMS_in = "P1on" Then
Temp = 1
Writeeeprom Temp,
1 Portc.1 = 1
Gosub
Portcontrol '...
```

Table 1. List of command and its description

Command	Description	
Temp	Request current room temp.	
Status	Request the state of PORTC(1-5) & current temp.	
P#On	Change the state of PORTC# to ON $(# = 1-5)$	
P#Off	Change the state of PORTC# to OFF (# = 1-5)	
P6Reset	PORTC6 ON for one second then OFF	
P7Reset	PORTC7 ON for one second then OFF	
PORTON	Change the state of PORTC# to ON $(# = 1-5)$	
PORTOFF	Change the state of PORTC# to ON $(# = 1-5)$	

5. RESULT AND DISCUSSION

We led the testing of our framework in a genuine worker room. Testing was finished by sending each conceivable order to the framework and noticed the framework's reaction. We additionally tried the framework's reaction with the off-base message design. Fig 4 shows the framework tried with "Status" order.

administrator sent a text message whose content is Status.



Fig 4: System testing with Status command

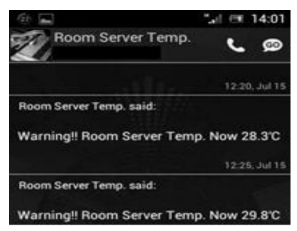


Fig 5: Message when temperature $> 28^{\circ}$ C

As shown in the figure, the system replied with the status of PORTC (1-5) and the current server room temperature. The result of this testing is as expected. Fig 5 shows the message received by administrator when the server room temperature is above 28°C. As shown, the system sent a warning message to the administrator with the current server room temperature. For all testing scenario, in general, the system can work well according to our specification and expectation. The testing results are shown in Table 2.

Table 2. Testing Results

Message	Reply (example)	Result
sent		
Temp	Temperature 25.1°C	Current room temperature is
		sent to administrator
Status	PORTC 1:1	Status of PORTC and
	PORTC 2:1	current room temperature is
	PORTC 3:0	sent to administrator
	PORTC 4:0	
	PORTC 5:1	
	Temperature 25.1°C	
P1On	OK Plon	PORTC 1 is ON
P1Off	OK Ploff	PORTC 1 is OFF
P6Reset	OK P6reset	PORTC 6 is ON then OFF
P7Reset	OK P7reset	PORTC 7 is ON then OFF
PORTON	OK Porton	All PORTC is ON
PORTOFF	OK Portoff	All PORTC is OFF

In term of data communication part, compared to other approaches for room temperature monitoring system, our system has advantage by using GSM's short message service (SMS) for its data communication. Using SMS, administrator can check and monitor the room temperature from anywhere by using only a mobile phone even without Internet connection. Other approaches, for example RS-485 network, Bluetooth and Zigbee, are limited by distance.

6. CONCLUSION

In this paper, we have designed and implemented a microcontroller-based system for monitoring server room temperature. We utilized Atmel AVR ATmega8535 microcontroller and LM35 temperature sensor. Based on the testing results, the system works according to our predefined specification. This system can be used to help the administrator to monitor server room temperature and control electronic appliances in real-time using text message (SMS), in case the administrator in not inside the server room. The system also can raise an alarm and send a text message to warn the administrator if the server room temperature is above normal.

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