MICROPROCESSOR BASED SYSTEM DESIGN

TASK 8



Spring 2021 CSE307 MBSD

Submitted by: Shah Raza

Registration No.: 18PWCSE1658

Class Section: **B**

"On my honor, as student of University of Engineering and Technology, I have neither given nor received unauthorized assistance on this academic work."

Student Signature:

Submitted to:

Dr. Bilal Habib

Sunday, June 27, 2021

Department of Computer Systems Engineering
University of Engineering and Technology, Peshawar

Task:

In this project you are required to interface a temperature sensor to 89C51 using an ADC as shown below in figure 1.

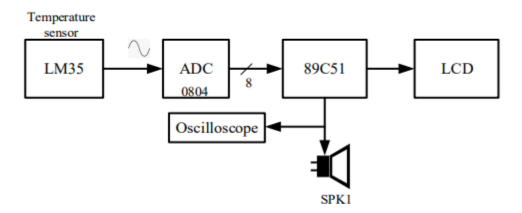


Figure 1: Sensor interfaced to Microcontroller

If temperature > 35C or below 10C then generate a 100Hz beep using speaker/sound card in Proteus. It has a 25% duty cycle and verify it using an oscilloscope. Sampling rate of ADC = 1K samples/sec.

Problem Analysis:

LM35 Temperature sensor:

The LM35 temperature sensor can generate voltage for -55 °C to 155 °C.

It has 3 pins. Pin1 is connected to Vcc, Pin2 is connected to ground and Pin 3 is Vout pin, it generates voltage according to the temperature value.

The formula for Vout is:

Vout = 10mV x Temperature

For example if temperature is 30,

 $Vout = 10mV \times 30$

Vout = 300 mV

Now this Vout value needs to be Converted to Digital value by ADC.

ADC:

ADC is used for analog to digital conversion. It has an internal Clock which is 640KHz by default which gives us approximately 9700 samples per sec. But our task requires a sampling rate of 1K. The minimum internal clock value can be set to 100kHz which gives us 1237 sample/sec which is approximately equal to 1K.

Edit Component					?	×
Part Reference: Part Value: Element:	U3 ADC0804	New	Hidden:		Da	ata ncel
PCB Package:	DIL20	~ 🙈	Hide All ~			
LISA Model File:	ADC080X.MDF		Hide All ∨	Ш		
Advanced Properties:						
Clock Value ~	100k		Hide All ∨			
Other Properties:						
			^			
			V			
Exclude from Simulation Exclude from PCB Layout Exclude from Current Variant Attach hierarchy module Hide common pins Exclude from Current Variant Edit all properties as text						

It has a Vin pin which is connected to Vout pin of LM35. The converted result is send to Dout(8-bits). The formula for Dout is:

Dout = Vin/Step-size

Since we are getting Vin from LM35 so Vin = Vout(LM35) = 10mV x Temperature. So, Dout becomes

Dout = (10 mV x Temperature)/Step-size.

Now we want step-size such that Dout = Temperature. So, our step-size should be 10mV

 $Dout = (10mV \ x \ Temperature)/10mV$

Dout = Temperature

For step-size to be equal to 10mV, Vref/2 should be 1.28V.

Calculation:

Vref/2 = 1.28

Vref = 2.56

Step-size = Vref/255

Step-size = 2.56/255

Step-size = 10mV

This Dout is sent to P1 of 8051 microcontroller, if P1 is less than 10 or it is greater than 36 then we need to generate a sound of 100Hz with a duty cycle of 25%.

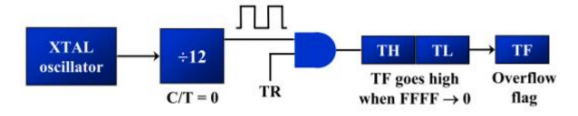
Frequency Time Period(1/f) Duty Cycle ON OFF 100Hz 10 ms 25% 2.5ms 7.5ms

TMOD:

Timer 0: Used as Timer with mode 1

IE:

Timer 0 (Used as timer in Mode 1):



Code:

```
#include <reg51.h>
#include <stdio.h>
sbit SPK = P3^4:
                     //Speaker is connected to P3.4
sbit RD_n = P3^0;
                     //P3.0 is connected to the RD pin of ADC
sbit WR n = P3^1;
                     //P3.1 is connected to the WR pin of ADC
sbit INTR = P3^2;
                      //P3.2 is connected to the INTR pin of ADC
sbit RS = P3^7;
                     //P3.7 is connected to the RS pin of LCD
sbit E = P3^6;
                      //P3.6 is connected to the E pin of LCD
unsigned char temperature;
unsigned char i;
unsigned char cmd[] = \{0x38,0x01,0x06,0x0C,0x82\};
                                                          //Command that needs to be sent to
LCD
void delay(unsigned int);
                             //Function of creating Delays
void writecmd(int);
                                    //Function that sends commands to LCD
void writedata(char);
                             //Function that writes data to LCD
void convert(unsigned char); //Function that converts the Integer value to char and display it on
LCD
void SetTimer(int,int);
                             //Function that set the THO and TLO values
void Init(void);
                                    //Function that initializes the timer values
void StartTimer(void);
                             //Fnction that starts Timer 0
void StopTimer(void);
                             //Function to Stop Timer 0
                             //Function that is called after the ADC is done with conversion
void Ext0(void);
/*Timer 0 interrupt is called when the temperature is less that 10 or greater than 36.
It will generate a Sound of 100Hz with a Duty cycle of 25% to P3.4 */
void timer0() interrupt 1
 if(SPK)
              //if the Speaker is ON
   SPK = 0; //Turn it OFF
   SetTimer(0xE2,0xB3);
                            //Set Delay to 7.5msec
 else //if the Speaker is OFF
   SPK = 1; //Turn it ON
   SetTimer(0xF6,0x3B);
                            //Set the delay to 2.5msec
```

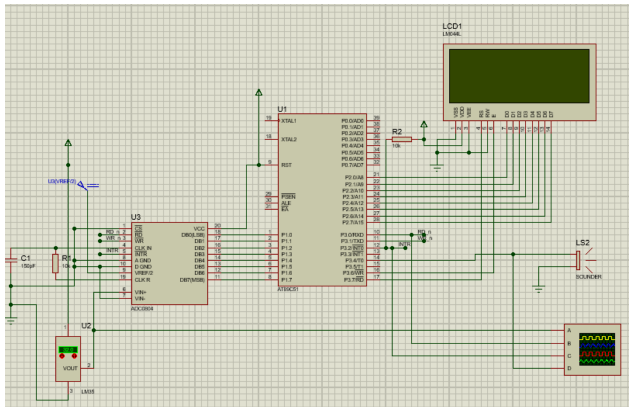
```
void main(void)
  SPK = 0;
              //Turn the Speaker OFF
  P1 = 0xFF; //Set P1 as an input Port
  P2 = 0x00; //Set P2 as an output Port
  INTR = 1; //Set P3.2 as an input pin
  for(i = 0; i < 5; i++)
    writecmd(cmd[i]);
                             //Send the Commands to LCD
    delay(10); //Give some delay
  writedata('T');
  writedata('e');
  writedata('m');
  writedata('p');
  writedata('e');
  writedata('r');
  writedata('a');
  writedata('t');
  writedata('u');
  writedata('r');
  writedata('e');
  writedata(':');
              //Initialize timer values
  Init();
 while (1)
   RD_n = 1; //Set the RD pin to High
   WR n = 0;//WR = Low
   WR_n = 1;//Low-->High
   while(INTR==1); //Wait for the ADC to Convert the given voltage
    Ext0();
                     //Call the Ext0 function
void writedata(char t)
                 // This is data
 RS = 1;
 P2 = t;
                //Data transfer
 E = 1;
                // => E = 1
 delay(150);
                // => E = 0
 E = 0;
```

```
delay(150);
}
void writecmd(int z)
 RS = 0;
                 // This is command
 P2 = z:
                //Data transfer
 E = 1;
                // => E = 1
 delay(150);
 E = 0;
                // => E = 0
 delay(150);
void convert(unsigned char value)
 writecmd(0xc6);
                      //command to set the cursor to 6th position of 2nd line on 16*2 lcd
 writedata(((value/100)+48));
                                    //Convert the hundredth place int to char and display on
LCD
 writedata((((value/10)%10)+48)); //Convert the tenth place int to char and display on LCD
 writedata(((value%10)+48));
                                    //Convert the unit place int to char and display on LCD
 writedata(0xDF);
                                           //Hex value for displaying the Degree sign
 writedata('C');
                                            //Write C to LCD
void SetTimer(int xx, int yy)
 TH0 = xx; //Set the value of TH0 to xx
 TL0 = yy; //Set the value of TL0 to yy
void Init()
 TMOD = 0x1;
                     //Timer 0 is Mode 1
 EA = 1;
                             //Enable Global interrupt
 ET0 = 1;
                     //Enable timer overflow interrupt for timer 0
 SetTimer(0xF6,0x3B);
                             //Set the values of TH0 and TL0 for a delay of 2.5ms
void StartTimer()
 TR0 = 1;
              //Start Timer 0;
void StopTimer()
              //Stop Timer 0
 TR0 = 0;
```

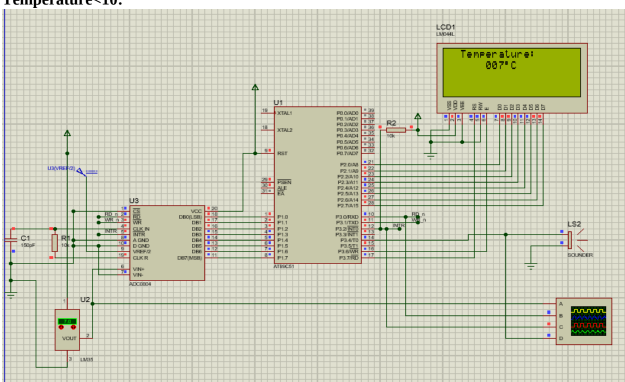
```
void delay(unsigned int t)
 unsigned int i,j;
 for(i = 0; i < t; i++)
   for(j = 0; j < 125; j++);
//Ext0 is used for displaying the temperature value to LCD and generating sound at P3.4
void Ext0()
 RD_n = 0; //Set the RD pin of ADC from HIGH to LOW
 //The ADC sends the converted value to P1
 temperature = P1; //Store the value at P1 in temperature
 convert(temperature);
                            //Display temperature on LCD
 if(temperature<10 || temperature>36) //If the is less than 10 or it is greater than 36
   SPK = 1; //Turn the speaker ON
   StartTimer();
                     //Start the Timer
 else //if the temperature is in-between 10 and 36
                     //if the Timer 0 is satarted
   if(TR0 == 1)
       StopTimer(); //stop the timer
       SetTimer(0xF6,0x3B);
                                    //Set a delay of 2.5ms
   SPK = 0; //Turn the Speaker OFF
```

Output / Graphs / Plots / Results:

Schematic:

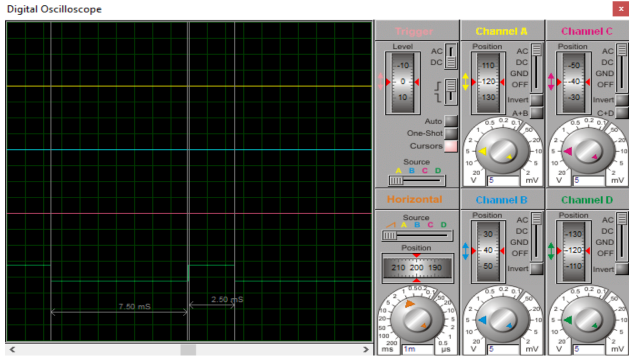


Temperature<10:

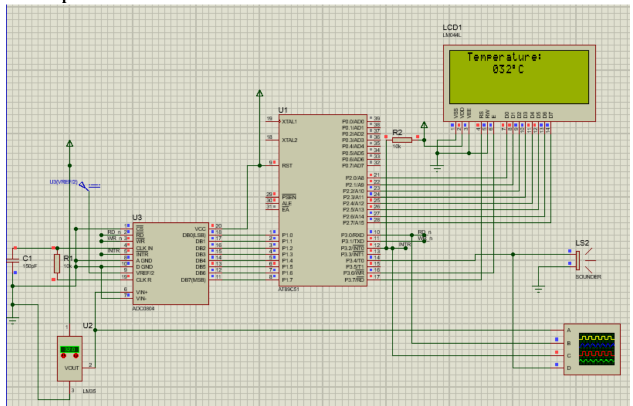


Oscilloscope Output:

Since the temperature is less than 10 so a sound of 100Hz with a Duty Cycle 25% will be generated.



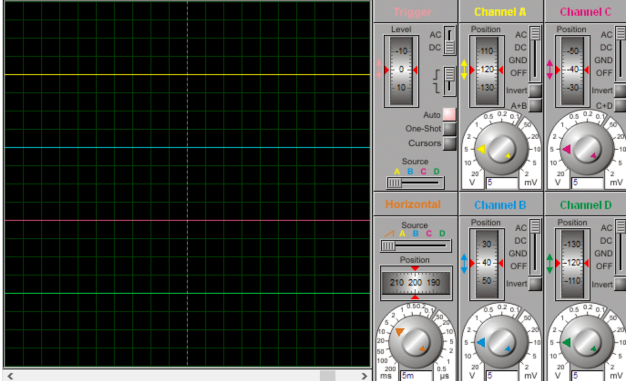
10<Temperature<36:



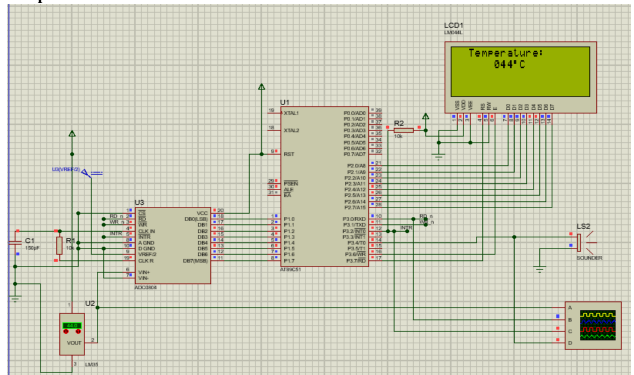
Oscilloscope Output:

No Signal should be generated in this case so a flat line.

Digital Oscilloscope AC AC DC



Temperature>36:



Oscilloscope Output:

Since the temperature is greater than 36 so a sound of 100Hz with a Duty Cycle 25% will be generated.

