



INSTITUTE OF ECE

ECA14 – EMBEDDED SYSTEMS

List of Experiments

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STUDY OF PROTEUS AND KEIL MICRO VISION

AIM: To study the working procedures of Proteus and Keil Micro vision software.

Keil Micro Vision is a free software which solves many of the main points for an embedded program developer. This software is an integrated development environment (IDE), which integrated a text editor to write programs, a compiler and it will convert your source code to hex files too. μVision4 introduces a flexible window management system, enabling us to drag and drop individual windows anywhere on the visual surface including support for Multiple Monitors.

KEIL PROCEDURE:

- 1. Open the software, Click on project and open new version project.
- 2. Create a new project file
- 3. Enter AT89C51
- 4. Click NO
- 5. Click [Ctrl +N] and Type the code
- 6. Open project and click Build target
- 7. Open Build target and open source file and ADD, CLOSE
- 8. Click build target
- 9. Next debug start and stop
- 10. Open peripherals and select port 2
- 11. Now run the program in Debug
- 12. Open project and click optional properties and in that give output as hex file.
- 13. Create hex file.

PROTEUS PROCEDURE:

- Open proteus by clicking run as administrator.
- Open new project and enter the file name.
- Click next, next, next and finish.
- Click P symbol and search keyword and place the required components
- Now connect the components as required
- Give input to AT89C51 as HEX file.
- Start the simulation process

RESULT: Thus the Proteus and Keil Micro vision software were studied.

FLASHING OF LED USING AT89C51 MICROCONTROLLER USING PROTEUS

AIM:

To Write an assembly language program to flash the LED using AT89C51

SOFTWARES REQUIRED:

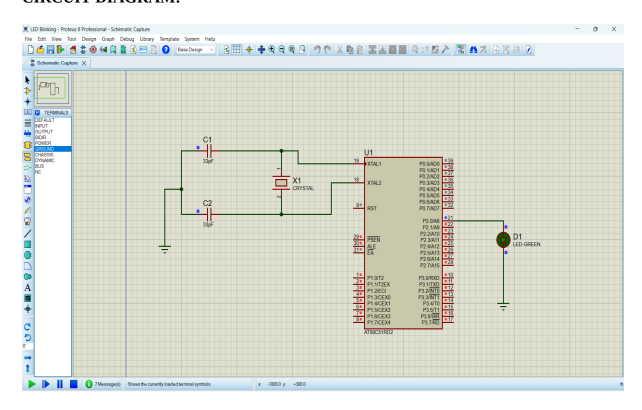
• Proteus software

PROGRAM

ORG 0000H UP: SETB P2.0 ACALL DELAY CLR P2.0 ACALL DELAY SJMP UP DELAY: MOV R4,#35 H1:MOV R3,#255 H2:DJNZ R3,H2 DJNZ R4,H1 RET

CIRCUIT DIAGRAM:

END



RESULT

GENERATION OF SQUARE WAVE USING PROTEUS

AIM:

To write an assembly language program to Generate square wave using AT89C51.

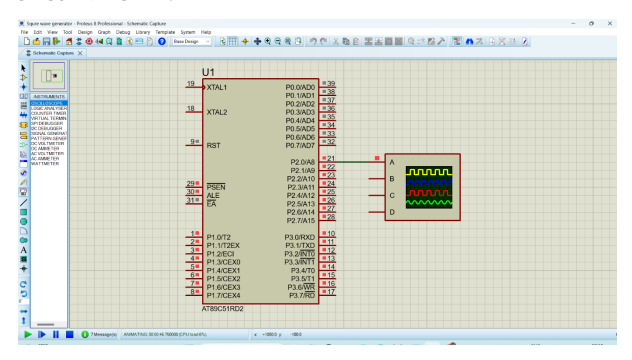
SOFTWARE REQUIRED:

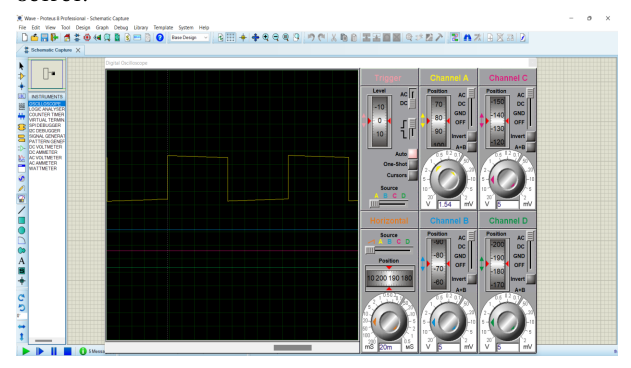
• Proteus 8 software.

PROGRAM

ORG 0000H
UP: SETB P2.0
ACALL DELAY
CLR P2.0
ACALL DELAY
SJMP UP
DELAY: MOV R4,#35
H1:MOV R3,#255
H2:DJNZ R3,H2
DJNZ R4,H1
RET
END

CIRCUIT DIAGRAM:





RESULT:

SMOOTH BRIGHTNESS CHANGE OF LED USING AT89C51 USING PROTEUS

AIM:

To write an assembly language program for Fade in Fade out of LED Using AT89C51 using Keil and Proteus

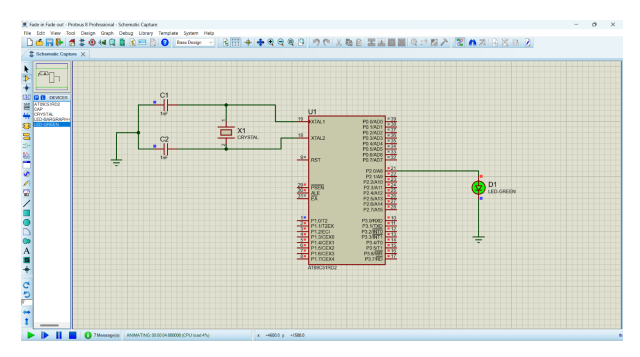
SOFTWARE REQUIRED:

• Proteus 8 software.

PROGRAM:

```
#include <REGX52.h>
delay(unsigned int y)
{
    unsigned int i,j;
for(i=0;i<y;i++)
{
    for(j=0;j<1275;j++){}
}
}
main()
{
    while(1)
{
    delay(100);
    P1_0 = 0;
    delay(100);
    P1_0 = 1;
}
}</pre>
```

CIRCUIT DIAGRAM:



RESULT:

STEPPER MOTOR USING AT89C51 USING PROTEUS

AIM:

To write an assembly language program for Stepper Motor Using AT89C51 using Keil and Proteus

SOFTWARE REQUIRED:

• Proteus 8 software.

PROGRAM:

ORG 0000H

UP: MOV P2,#09H

ACALL DELAY

MOV P2,#0CH

ACALL DELAY

MOV P2,#06H

ACALL DELAY

MOV P2,#03H

ACALL DELAY

SJMP UP

DELAY:MOV R4,#18

H1:MOV R3,#255

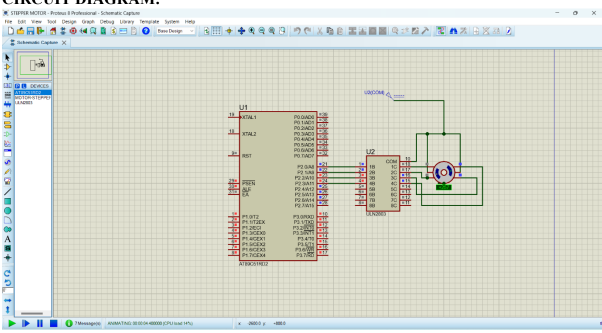
H2:DJNZ R3,H2

DJNZ R4,H1

RET

END

CIRCUIT DIAGRAM:



RESULT:

INTERFACING OF RELAY USING AT89C51 USING PROTEUS

AIM:

To write an assembly language program for Interfacing of Relay Using AT89C51 using Keil and Proteus

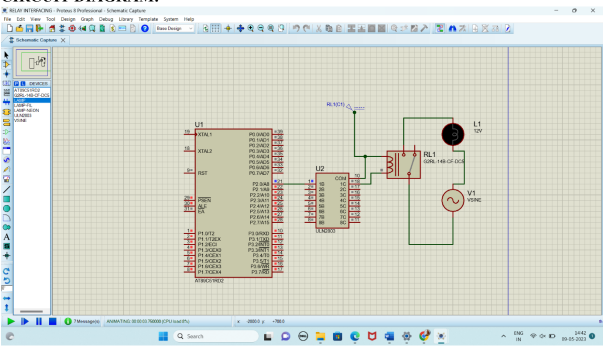
SOFTWARE REQUIRED:

• Proteus 8 software.

PROGRAM:

ORG 0000H UP:SETB P2.0 ACALL DELAY CLR P2.0 ACALL DELAY SJMP UP DELAY:MOV R4,#18 H1:MOV R3,#255 H2:DJNZ R3,H2 DJNZ R4,H1 RET END

CIRCUIT DIAGRAM:



RESULT:

LED TOGGLE USING AT89C51 USING PROTEUS

AIM:

To write an assembly language program for LED Toggle Using AT89C51 using Keil and Proteus

SOFTWARE REQUIRED:

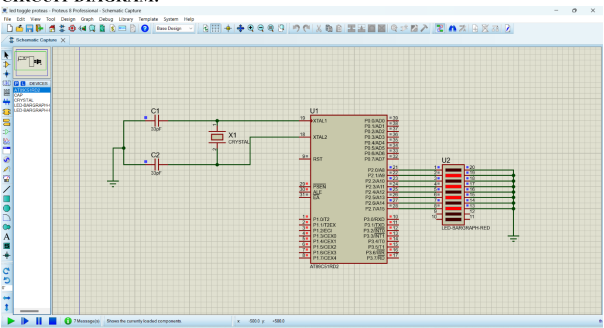
• Proteus 8 software.

PROGRAM:

ORG 0000H UP: MOV P2,#55H ACALL DELAY MOV P2,#0AAH ACALL DELAY SJMP UP

DELAY:MOV R4,#10 H1:MOV R3,#255 H2:DJNZ R3,H2 DJNZ R4,H1 RET END

CIRCUIT DIAGRAM:



RESULT:

7 SEGMENT DISPLAY USING AT89C51 USING PROTEUS

AIM:

To write an assembly language program for 7 Segment Display Using AT89C51 using Keil and Proteus

SOFTWARE REQUIRED:

• Proteus 8 software.

PROGRAM:

ORG 000H

UP:MOV P2,#0C0H

ACALL DELAY

MOV P2,#0F9H

ACALL DELAY

MOV P2,#0A4H

ACALL DELAY

MOV P2,#0B0H

ACALL DELAY

MOV P2,#99H

ACALL DELAY

MOV P2,#92H

ACALL DELAY

MOV P2,#82H

ACALL DELAY

MOV P2,#0F8H

ACALL DELAY

MOV P2, #80H

ACALL DELAY

MOV P2,#90H

ACALL DELAY

DELAY: MOV R5,#10

H1:MOV R4,#180

H2:MOV R3,#255

H3:DJNZ R3,H3

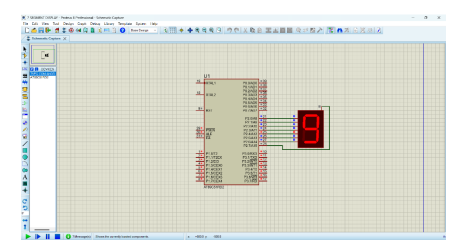
DJNZ R4,H2

DJNZ R5,H1

RET

END

CIRCUIT DIAGRAM:



RESULT:

LED CHASER USING AT89C51 USING PROTEUS

AIM:

To write an assembly language program for LED Chaser Using AT89C51 using Keil and Proteus

SOFTWARE REQUIRED:

• Proteus 8 software.

PROGRAM:

ORG 0000H

UP: MOV P2,#01H

ACALL DELAY

MOV P2,#02H

ACALL DELAY

MOV P2,#04H

ACALL DELAY

MOV P2,#08H

ACALL DELAY

MOV P2,#10H

ACALL DELAY

MOV P2,#20H

ACALL DELAY

MOV P2,#40H

ACALL DELAY

MOV P2,#80H

ACALL DELAY

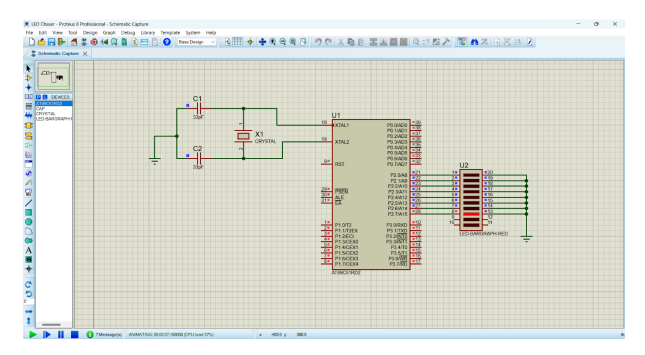
SJMP UP

DELAY: MOV R4,#255

H1: DJNZ R4,H1

RET END

CIRCUIT DIAGRAM:



RESULT:

ARDUINO BASED MANUAL ELECTRONIC COUNTER USING PROTEUS

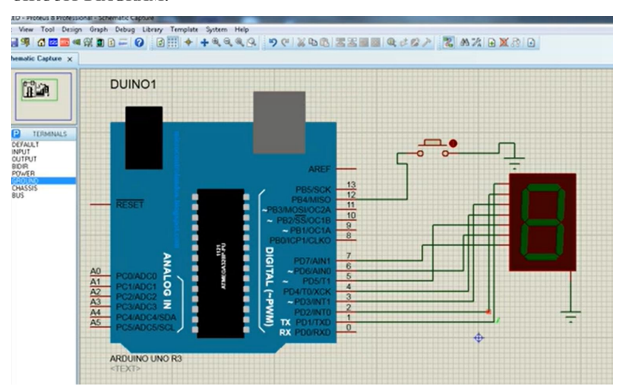
AIM:

To write an Embedded C program for Manual Electronic counter using Arduino IDE and Proteus

SOFTWARE REQUIRED:

- Proteus 8 software
- Arduino IDE

CIRCUIT DIAGRAM:



PROGRAM:

```
int x0,x1,x2,x3,x4,x5,x6,x7,x8,x9;
int delay_time=200;
```

void setup() {

//configure pin2 as an input and enable the internal pull-up resistor pinMode(12, INPUT_PULLUP);

```
pinMode(1,OUTPUT);
 pinMode(2,OUTPUT);
 pinMode(3,OUTPUT);
 pinMode(4,OUTPUT);
 pinMode(5,OUTPUT);
 pinMode(6,OUTPUT);
 pinMode(7,OUTPUT);
}
void loop() {
 //read the pushbutton value into a variable
 int sensorVal = digitalRead(12);
  if (sensorVal == LOW) {
   x0=true;
   while(x0){
    zero();
     sensorVal = digitalRead(12);
     if (sensorVal == LOW) {
       x1=true;
       x0=false;
      }
        }
   while(x1){
    one();
     sensorVal = digitalRead(12);
     if (sensorVal == LOW) {
       x2=true;
       x1=false;
```

```
}
 while(x2){
 two();
   sensorVal = digitalRead(12);
   if (sensorVal == LOW) {
     x3=true;
     x2=false;
while(x3){
 three();
   sensorVal = digitalRead(12);
   if (sensorVal == LOW) {
     x4=true;
     x3=false;
      }
 while(x4){
 four();
   sensorVal = digitalRead(12);
   if (sensorVal == LOW) \{
     x5=true;
     x4=false;
    }
      }
 while(x5){
 five();
   sensorVal = digitalRead(12);
   if (sensorVal == LOW) {
```

```
x6=true;
      x5=false;
     }
 while(x6){
   six();
    sensorVal = digitalRead(12);
    if (sensorVal == LOW) {
      x7=true;
      x6=false;
  while(x7){
   seven();
    sensorVal = digitalRead(12);
    if (sensorVal == LOW) {
      x8=true;
      x7=false;
       }
while(x8){
   eight();
    sensorVal = digitalRead(12);
    if (sensorVal == LOW) {
      x9=true;
      x8=false;
     }
while(x9){
   nine();
```

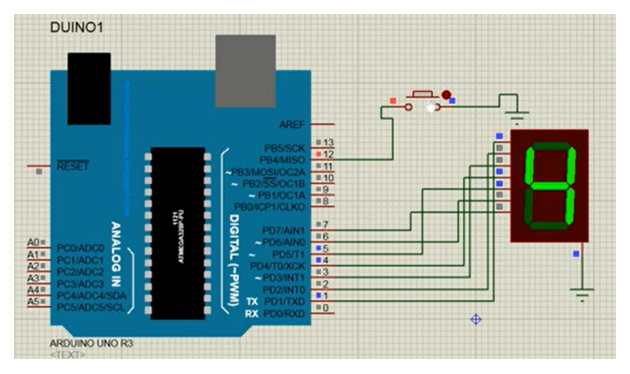
```
sensorVal = digitalRead(12);
    if (sensorVal == LOW) {
       x0=true;
      x9=false;
     }
       }
}
void zero()
 for(int i=1;i<7;i++)
digitalWrite(i,HIGH);
digitalWrite(7,LOW);
 delay(delay_time);
}
void one()
 digitalWrite(1,LOW);
 digitalWrite(2,HIGH);
 digitalWrite(3,HIGH);
 digitalWrite(4,LOW);
 digitalWrite(5,LOW);
 digitalWrite(6,LOW);
 digitalWrite(7,LOW);
 delay(delay_time);
}
```

```
void two()
digitalWrite(1,HIGH);
digitalWrite(2,HIGH);
digitalWrite(3,LOW);
digitalWrite(4,HIGH);
digitalWrite(5,HIGH);
digitalWrite(6,LOW);
digitalWrite(7,HIGH);
delay(delay_time);
void three()
digitalWrite(1,HIGH);
digitalWrite(2,HIGH);
digitalWrite(3,HIGH);
digitalWrite(4,HIGH);
digitalWrite(5,LOW);
digitalWrite(6,LOW);
digitalWrite(7,HIGH);
delay(delay_time);
}
void four()
digitalWrite(1,LOW);
digitalWrite(2,HIGH);
digitalWrite(3,HIGH);
```

```
digitalWrite(4,LOW);
digitalWrite(5,LOW);
digitalWrite(6,HIGH);
digitalWrite(7,HIGH);
delay(delay_time);
void five()
digitalWrite(1,HIGH);
digitalWrite(2,LOW);
digitalWrite(3,HIGH);
digitalWrite(4,HIGH);
digitalWrite(5,LOW);
digitalWrite(6,HIGH);
digitalWrite(7,HIGH);
delay(delay time);
 void six()
digitalWrite(1,HIGH);
digitalWrite(2,LOW);
digitalWrite(3,HIGH);
digitalWrite(4,HIGH);
digitalWrite(5,HIGH);
digitalWrite(6,HIGH);
digitalWrite(7,HIGH);
delay(delay_time);
```

```
void seven()
digitalWrite(1,HIGH);
digitalWrite(2,HIGH);
digitalWrite(3,HIGH);
digitalWrite(4,LOW);
digitalWrite(5,LOW);
digitalWrite(6,LOW);
digitalWrite(7,LOW);
delay(delay_time);
void eight()
digitalWrite(1,HIGH);
digitalWrite(2,HIGH);
digitalWrite(3,HIGH);
digitalWrite(4,HIGH);
digitalWrite(5,HIGH);
digitalWrite(6,HIGH);
digitalWrite(7,HIGH);
delay(delay_time);
}
void nine()
digitalWrite(1,HIGH);
digitalWrite(2,HIGH);
digitalWrite(3,HIGH);
```

```
digitalWrite(4,HIGH);
digitalWrite(5,LOW);
digitalWrite(6,HIGH);
digitalWrite(7,HIGH);
delay(delay_time);
}
```



RESULT:

ARDUINO TO 16x2 LCD DISPLAY USING PROTEUS

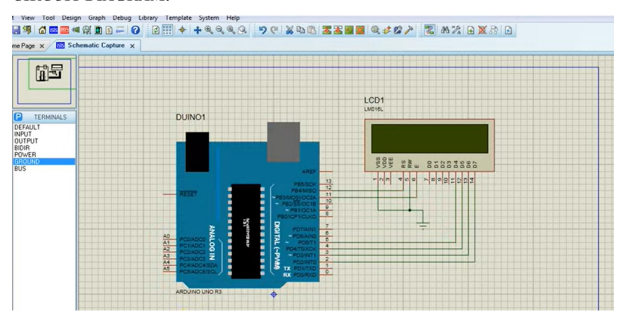
AIM:

To write an Embedded C program to interface Arduino Uno and 16 x 2 LCD display using Arduino Uno and Proteus

SOFTWARE REQUIRED:

- Proteus 8 software.
- Arduino IDE software

CIRCUIT DIAGRAM:



PROGRAM:

```
Arduino to 16x2 LCD Display using Proteus
```

#include <LiquidCrystal.h>

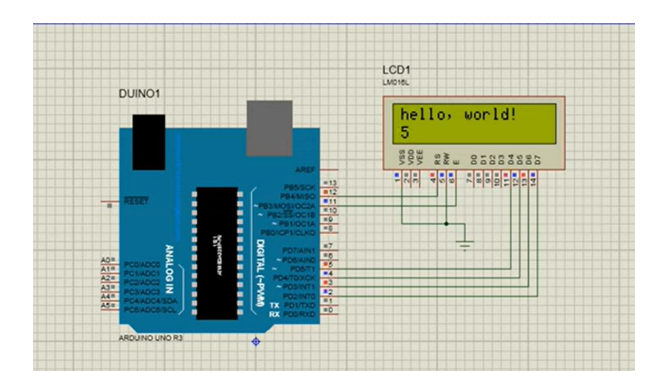
LiquidCrystal lcd (7, 8, 9, 10, 11, 12);

// your PWM numbers may be different

void setup() {

lcd.begin(16, 2);

```
lcd.print("put your message here");
}
void loop () {
for (int i=0; 1<13; i++)
}
lcd.scrollDisplayLeft();
delay(700);
}
}</pre>
```



RESULT:

SERIAL COMMUNICATION USING ARDUINO WITH PROTEUS

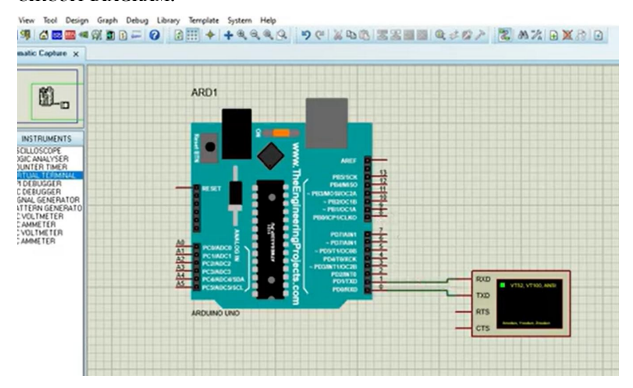
AIM:

To write an Embedded C program for serial communication using Arduino Uno and Proteus

SOFTWARE REQUIRED:

- Proteus 8 software.
- Arduino IDE software

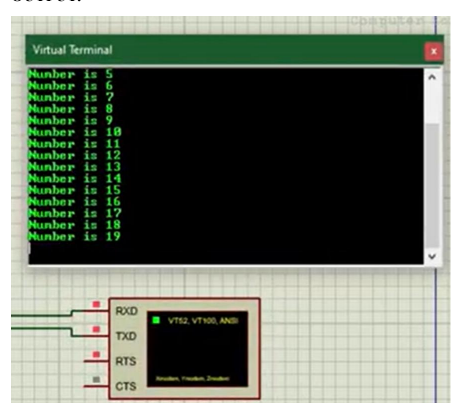
CIRCUIT DIAGRAM:



PROGRAM:

```
void setup()
{
Serial.begin(9600); // send and receive at 9600 baud
}
int number = 0;
```

```
void loop()
{
Serial.print("Number is ");
Serial.println(number); // print the number
delay(500); // delay half second between numbers
number++; // to the next number
}
```



RESULT:

TEMPERATURE SENSOR IN PROTEUS USING ARDUINO

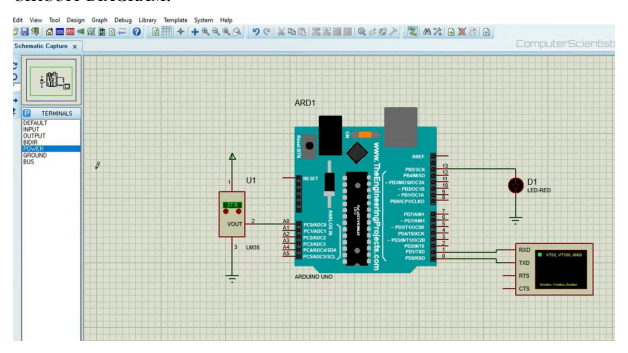
AIM:

To write an Embedded C program for interfacing Temperature Sensor using Arduino Uno and Proteus

SOFTWARE REQUIRED:

- Proteus 8 software.
- Arduino IDE software

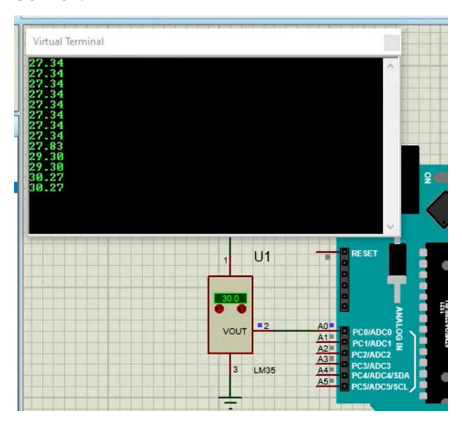
CIRCUIT DIAGRAM:



PROGRAM:

```
float temp;
void setup() {
pinMode (13, OUTPUT);
Serial.begin (9600);
}
void loop() {
temp= analogRead (A0);
temp= (temp*500)/1024;
```

```
Serial.println (temp);
if (temp>30)
digitalWrite (13, HIGH);
else
digitalWrite (13, LOW);
delay (1000);
}
```



RESULT:

GAS SENSOR MQ-2 IN PROTEUS USING ARDUINO

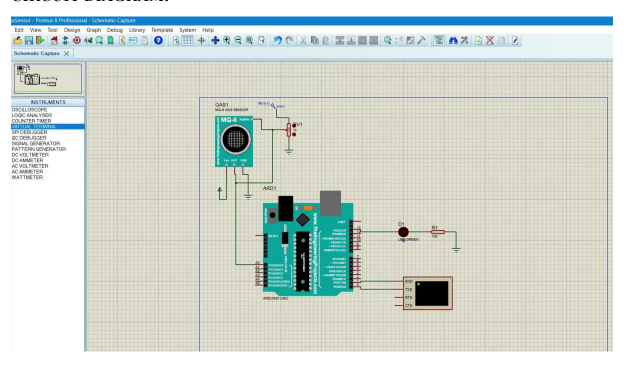
AIM:

To write an Embedded C program for interfacing Gas Sensor MQ-2 using Arduino Uno and Proteus

SOFTWARE REQUIRED:

- Proteus 8 software.
- Arduino IDE software

CIRCUIT DIAGRAM:



PROGRAM:

#define GreenLed 13

#define Sensor A0

void setup(){

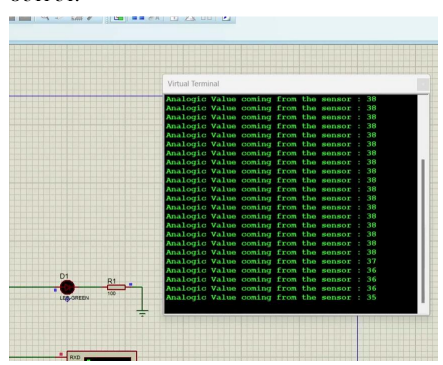
pinMode(13,OUTPUT);

pinMode(12,OUTPUT);

pinMode(A0,INPUT);

Serial.begin(9600);

```
void loop() {
  int value = analogRead(A0);
  Serial.print("Analogic Value coming from the sensor : ");
  Serial.println(value);
  delay(100);
  if(value>600){
    digitalWrite(13,HIGH);
  }
  else {
    digitalWrite(13,LOW);
  }
  delay(20);
}
```



RESULT:

ULTRASONIC SENSOR IN PROTEUS USING ARDUINO

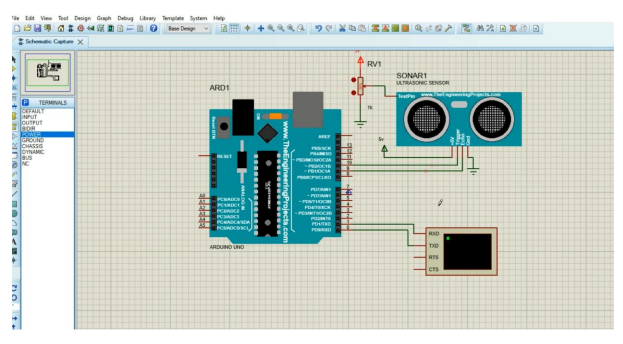
AIM:

To write an Embedded C program for interfacing Ultrasonic Sensor using Arduino Uno and Proteus

SOFTWARE REQUIRED:

- Proteus 8 software.
- Arduino IDE software

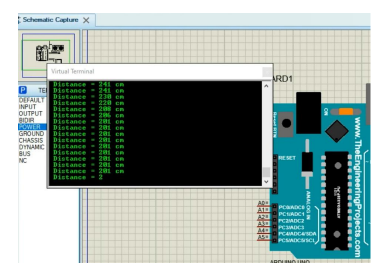
CIRCUIT DIAGRAM:



PROGRAM:

```
// Program Sketch
  int trig = 10;
  int echo = 9;
  long duration;
  int cm;
void setup() {
  // put your setup code here, to run once:
  pinMode(trig, OUTPUT);
  pinMode(echo,INPUT);
```

```
Serial.begin(9600);
}
void loop() {
 // Sketch to calculate ultrasonic distance
     digitalWrite(trig, LOW);
    delayMicroseconds(10);
    digitalWrite(trig, HIGH);
    delayMicroseconds(10);
    digitalWrite(trig, LOW);
    delayMicroseconds(10);
    duration = pulseIn(echo, HIGH);
    cm = (duration/2) * 0.034;
  // Print Value on Serial Monitor
      Serial.print(" Distance = ");
      Serial.print(cm);
      Serial.println(" cm");
}
```



RESULT:

PIR SENSOR IN PROTEUS USING ARDUINO

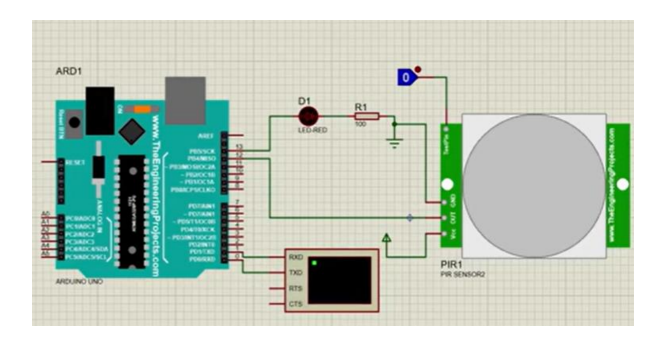
AIM:

To write an Embedded C program for interfacing PIR Sensor using Arduino Uno and Proteus

SOFTWARE REQUIRED:

- Proteus 8 software.
- Arduino IDE software

CIRCUIT DIAGRAM:



PROGRAM:

```
int Status = 13; // Digital pin D6
int sensor = 12; // Digital pin D7
void setup() {
   Serial.begin(9600);
   pinMode(sensor, INPUT); // declare sensor as input
   pinMode(Status, OUTPUT); // declare LED as output
}
void loop() {
```

```
long state = digitalRead(sensor);
Serial.println(state);
if(state == HIGH) {
    digitalWrite (Status, HIGH);
    Serial.println("Motion detected!");
    delay(1000);
}
else {
    digitalWrite (Status, LOW);
    Serial.println("Motion absent!");
    delay(1000);
}
```

RESULT:

EMBEDDED C PROGRAM TO MULTIPLY TWO 16-BIT BINARY NUMBERS AIM:

To write an Embedded C program to multiply two 16-bit numbers using Keil software

SOFTWARE REQUIRED:

Keil

Program:

```
#include <reg51.h> void main()
{
    while (1)
{
    unsigned int num1, num2; unsigned long int product; num1 = 0x2222;
    num2 = 0xBBBB;
    product = (unsigned long int)num1 * num2; P0= product &0xff;
P1= (product & 0xff00)>>8;
P2 =(product & 0xff0000)>>16; P3 =(product & 0xff000000)>>24;
}
}
```

OUTPUT:

RESULT:

EMBEDDED C PROGRAM TO FIND THE SUM OF FIRST 10 INTEGER NUMBERS AIM:

To write an Embedded C program to find the sum of first 10 integer numbers using Keil software

SOFTWARE REQUIRED:

• Keil

PROGRAM:

```
#include <reg51.h> void main ( )
{
unsigned char sum=0; unsigned char i;
for (i=1; i<=10; i++)
{
sum = sum + i;
}
ACC=sum; P0=sum;
}
OUTPUT:
1+2+3+4+5+6+7+8+9+10 = 55 (0x37) in Hexadecimal
```

RESULT:

EMBEDDED C PROGRAM TO FIND FACTORIAL OF A GIVEN NUMBERS

AIM:

To write an Embedded C program to find factorial of a given numbers using Keil software.

SOFTWARE REQUIRED:

• Keil

PROGRAM:

OUTPUT:

RESULT:

EMBEDDED C PROGRAM TO ADD AN ARRAY OF 16-BIT NUMBERS AND STORE THE 32-BIT RESULT IN INTERNAL RAM

AIM:

To write an Embedded C program to add an array of 16-bit numbers and store the results in internal RAM using Keil software.

SOFTWARE REQUIRED:

Keil

PROGRAM:

```
#include <reg51.h> void main()
{
    unsigned int i, array[5] = { 0x1111, 0x2222, 0x8888, 0x4444, 0xABCD }; unsigned long sum = 0;
    for (i = 0; i < 5; i++)
    {
        sum = sum + array[i];
    }
    P0 = sum & 0xFF;
    P1= (sum & 0xff00)>>8; P2=(sum & 0xFF0000)>>16;
}
```

OUTPUT:

RESULT:

EMBEDDED C PROGRAM TO DISPLAY "HELLO WORLD" MESSAGE

AIM:

To write an Embedded C program to display "HELLO WORLD" message using Keil software.

SOFTWARE REQUIRED:

• Keil sofware

Program:

OUTPUT:

RESULT:

EMBEDDED C PROGRAM TO CONVERT THE HEXADECIMAL DATA 0XCFH TO DECIMAL AND DISPLAY THE DIGITS ON PORTS P0, P1 AND P2

AIM:

To write an Embedded C program to convert Hexadecimal numbers into Decimal and display the digits on ports using Keil software.

SOFTWARE REQUIRED:

• Keil software

PROGRAM:

```
# include <reg51.h> void main (void)
{
unsigned char hexa=0xFF; unsigned char hundreds, tens, units;
hexa=hexa/10; P0=B;
units=B;
hexa = hexa/10; hundreds=ACC; tens=B;
P1=B; P2=ACC;
while(1);
}
OUTPUT:
```

RESULT:

STUDY OF ARM PROCESSOR

AIM:

To study the architecture and working of an ARM processor.

COMPONENT REQUIRED:

ARM LPC2148

THEORY:

ARM is a family of instruction set architectures for computer processors based on a reduced instruction set computing (RISC) architecture developed by British company ARM Holdings. A RISC-based computer design approach means ARM processors require significantly fewer transistors than typical processors in average computers. This approach reduces costs, heat and power use. These are desirable traits for light, portable, battery-powered devices—including smartphones, laptops, tablet and notepad computers), and other embedded systems. A simpler design facilitates more efficient multi-core CPUs and higher core counts at lower cost, providing higher processing power and improved energy efficiency for servers and supercomputers.

Features of LPC214x Series Controllers:

- 8 to 40 kB of on-chip static RAM and 32 to 512 kB of on-chip flash program memory.128 bit wide interface/accelerator enables high speed 60 MHz operation.
- In-System/In-Application Programming (ISP/IAP) via on-chip boot-loader software. Single flash sector or full chip erase in 400 ms and programming of 256 bytes in 1ms.
- Embedded ICE RT and Embedded Trace interfaces offer real-time debugging with the on-chip Real Monitor software and high speed tracing of instruction execution.
- USB 2.0 Full Speed compliant Device Controller with 2 kB of endpoint RAM. In addition, the LPC2146/8 provides 8 kB of on-chip RAM accessible to USB by DMA.
- One or two (LPC2141/2 vs. LPC2144/6/8) 10-bit A/D converters provide a total of 6/14analog inputs, with conversion times as low as 2.44 us per channel.
- Single 10-bit D/A converter provides variable analog output.
- Two 32-bit timers/external event counters (with four capture and four compare channels each), PWM unit (six outputs) and watchdog.
- Low power real-time clock with independent power and dedicated 32 kHz clock input.
- Multiple serial interfaces including two UARTs (16C550), two Fast I2C-bus (400 kbit/s), SPI and SSP with buffering and variable data length capabilities.
- Vectored interrupt controller with configurable priorities and vector addresses.
- Up to 45 of 5 V tolerant fast general purpose I/O pins in a tiny LQFP64 package.
- Up to nine edge or level sensitive external interrupt pins available.
- On-chip integrated oscillator operates with an external crystal in range from 1 MHz to 30 MHz and with an external oscillator up to 50 MHz.
- Power saving modes include Idle and Power-down.
- Individual enable/disable of peripheral functions as well as peripheral clock scaling for additional power optimization.
- Processor wake-up from Power-down mode via external interrupt, USB, Brown-Out Detect (BOD) or Real-Time Clock (RTC).

• Single power supply chip with Power-On Reset (POR) and BOD circuits – CPU operating voltage range of 3.0 V to 3.6 V (3.3 V \pm 10 %) with 5 V tolerant I/O pads.

LPC2148 needs the following hardware to work properly:

- Power Supply
- Crystal Oscillator
- Reset Circuit
- RTC crystal oscillator
- UART

Power Supply

LPC2148 works on 3.3 V power supply. LM 117 can be used for generating 3.3 V supply. However, basic peripherals like LCD, ULN 2003 (Motor Driver IC) etc. works on 5V. So AC mains supply is converted into 5V using below mentioned circuit and after that LM 117 is used to convert 5V into 3.3V.

Reset Circuit

Reset button is essential in a system to avoid programming pitfalls and sometimes to manually bring back the system to the initialization mode. MCP 130T is a special IC used for providing stable RESET signal to LPC 2148.

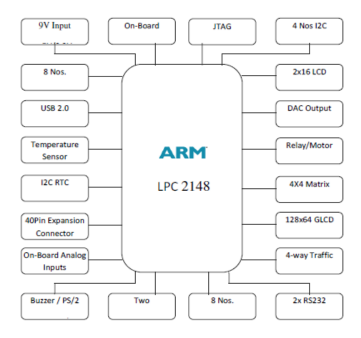


Figure - 3.1: ARM Processor

Flash Programming Utility

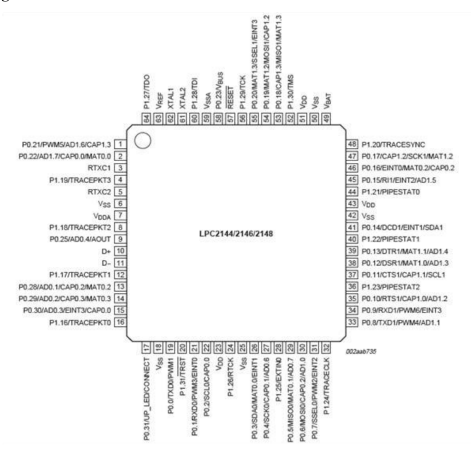
NXP Semiconductors produce a range of Microcontrollers that feature both on-chip. Flash memory and the ability to be reprogrammed using In-System Programming technology.

On-board Peripherals

- 8-Nos. of Point LED's (Digital Outputs)
- 8-Nos. of Digital Inputs (Slide Switch)

- 2 Lines X 16 Character LCD Display
- I2C Enabled 4 Digit Seven-Segment Display
- 128x64 Graphical LCD Display
- 4 X 4 Matrix keypad
- Stepper Motor Interface
- 2 Nos. Relay Interface
- Two UART for Serial Port Communication through PC
- Serial EEPROM
- On-chip Real Time Clock with Battery Backup
- PS/2 Keyboard Interface (Optional)
- Temperature Sensor
- Buzzer (Alarm Interface)
- Traffic Light Module (Optional)

Pin Configuration



Result:

The ARM processor has been studied successfully.

BLINKING LEDS USING SOFTWARE DELAY ROUTINE IN LPC2148 KIT

AIM:

To write and execute a C program to blink LEDs using software delay routine in LPC 2148 kit

APPARATUS REQUIRED:

```
Keil uVision5 Software
Philips Flah Programmer
LPC 2148 kit
```

PROGRAM:

```
#include "lpc214x.h"
void delay (unsigned int k);
void main(void)
IODIR0 = 0xFFFFFFFF; //Configure Port0 as output Port
PINSEL0 = 0;
                             //Configure Port0 as General Purpose IO
while(1)
IOSET0 = 0x0000ff00; //Set P0.15-P0.8 to '1'
delay(1000);
                  //1 sec Delay
IOCLR0 = 0x0000ff00; //Set P0.15-P0.8 to '0'
delay(1000);
                  //1 Sec Delay
}
//Delay Program
//Input - delay value in milli seconds
void delay(unsigned int k)
{
       unsigned int i,j;
       for (j=0; j< k; j++)
```

```
for(i = 0; i \le 800; i++);
```

OUTPUT: LEDs P0.15-P0.8 are blinking

RESULT:

Thus the C program to blink LEDs using software delay routine was written and executed in LPC 2148 kit

PROGRAM TO READ THE SWITCH AND DISPLAY IN THE LEDS USING LPC2148 KIT

AIM:

To write and execute C program to read the switch and display in the LEDs using LPC2148 kit

APPARATUS REQUIRED:

```
Keil uVision5 Software
Philips Flah Programmer
LPC 2148 kit
```

PROGRAM:

```
#include "lpc214x.h"

int main(void)
{

    unsigned int sw_sts;

    IODIR0 = 0x0000ff00; //Configure Port0

        PINSEL0 = 0; //Configure Port0 as General Purose IO

    while(1)
{

        sw_sts = IOPIN0;

        IOSET0 = 0x0000ff00; //Set P0.15-P0.8 to '1'

        IOCLR0 = sw_sts >> 8; //Set P0.15-P0.8 to '0'
}
}
```

OUTPUT: LEDs P0.15-P0.08 displayed the bits entered in the switches

RESULT:

Thus C program was written read the switch and display in the LEDs using LPC2148 kit

DISPLAY A NUMBER IN SEVEN SEGMENT LED IN LPC2148 KIT

AIM:

To write and execute C program to display a number in seven segment LED in LPC2148 kit

APPARATUS REQUIRED:

Keil uVision5 Software

Philips Flah Programmer

LPC 2148 kit

PROGRAM:

```
//SEVEN SEGMENT LED DISPLAY INTERFACE IN C
```

```
/* Program to Count 0-9 and Display it in 7 segment Display (MUX) DS4
```

*/

*_____

```
* MSB LSB
```

* Dp G F E D C B A

* P0.23 P0.22 P0.21 P0.20 P0.19 P0.18 P0.17 P0.16

* 0 0 0 0 0 1 1 0 --> 6 => '1'

____/

#include <LPC214X.H>

#define DS3 1<<13 // P0.13

#define DS4 1<<12 // P0.12

#define SEG CODE 0xFF<<16 // Segment Data from P0.16 to P0.23

unsigned char const seg_dat[]= $\{0x3F, 0x6, 0x5B, 0x4F, 0x66, 0x6D, 0x7D, 0x7, 0x7F, 0x67\}$;

```
void delayms(int n)
{
int i,j;
for(i=0;i<n;i++)
for(j=0;j<5035;j++) //5035 for 60Mhz ** 1007 for 12Mhz
  {;}
}
}
int main (void)
 unsigned char count;
PINSEL0 = 0; // Configure Port0 as General Purpose IO => P0.0 to P0.15
PINSEL1 = 0; // Configure Port0 as General Purpose IO => P0.16 to P0.31
IODIR0 = SEG CODE | DS3 | DS4; //Configure Segment data & Select signal as output
IOSET0 = SEG CODE | DS3; //Disable DS3 display
IOCLR0 = DS4; //Enable DS4 Display
count = 0; //Initialize Count
//Display Count value
IOCLR0 = SEG\_CODE;
IOSET0 = seg dat[count] << 16;
while(1)
{
       delayms(1000); //1 sec delay
                  //Increment count
  count++;
  if(count>9) count=0; //Limit 0-9
```

```
//Display Count value
IOCLR0 = SEG_CODE;
IOSET0 = seg_dat[count] << 16;
}</pre>
```

OUTPUT: 7-Segment display counting from 0 to 9

RESULT:

Thus C program, was written and executed to display a number in seven segment LED in LPC2148 kit

SERIAL TRANSMISSION AND RECEPTION USING ON-CHIP UART IN LPC2148 KIT

AIM:

To write and execute C program for serial transmission and reception using on-chip UART in LPC2148 kit.

APPARATUS REQUIRED:

```
Keil uVision5 Software
Philips Flah Programmer
LPC 2148 kit
```

PROGRAM:

```
#include <lpc214x.h>
void UART0 Init(void)
PLL0CON = 0;
PLL0FEED=0xAA;
PLL0FEED=0x55;
VPBDIV = 1;
// \text{ Fpclk} = 12.000.000 \text{ MHz}
// DLM,DLH = Fpclk / (19200*16) = 39 = 0x27
PINSEL0 |= 0x5; // Select UART0 RXD/TXD
U0FCR = 0; // Disable FIFO's
U0LCR = 0x83; // 8N1, enable Divisor latch bit
U0DLL = 0x27; // baud rate fixed to 19200 @ PCLK = 12 Mhz
U0DLM = 0;
U0LCR = 3; // Disable Divisor latch bit
}
/*____*/
/* Function to send one char. to Serial Port */
void sout(unsigned char dat1)
```

```
while(!(U0LSR & 0x20));//Wait for Tx Buffer Empty
U0THR = dat1;  //Send to UART1
}
/*----*/
int main (void)
{  int dat;
    UART0_Init();
    do
    {
        if(U0LSR & 1) /* Check for RDR (Receiver Data Ready)command */
        {
            dat = U0RBR;// Receive Data from Srial Port
            sout(dat);  // Send Data to Srial Port
        }
    } while(1);
}
```

OUTPUT: Data was serially transmitted

RESULT:

Thus a C program was Written and executed for serial transmission and reception using onchip UART in LPC2148 kit.

ACCESS AN INTERNAL ADC AND DISPLAY THE BINARY OUTPUT IN LEDS IN LPC2148 KIT

AIM:

To write and execute C program for accessing an internal ADC and display the binary output in LEDS in LPC2148 kit.

APPARATUS REQUIRED:

```
Keil uVision5 Software
Philips Flah Programmer
LPC 2148 kit
```

PROGRAM:

```
#include <LPC214X.H>
#define LEDS 0xFF << 8 //LED => P0.8 to P0.15
/*--- ADC Signal Declaration */
#define AD0_1 1<< 24
#define CLK DIV 1<<8
#define PDN 1<<21
#define SOC 1<<24
#define BURST 1<<16
#define DONE 1<<31
/*_____*/
//Delay Program
//Input - delay value in milli seconds
void delay(unsigned int k)
{
     unsigned int i,j;
     for (j=0; j<k; j++)
           for(i = 0; i < = 800; i + +);
```

```
}
/*____*/
void adc_init()
unsigned long int ADC CH;
      ADC CH = 0 \mid 1 << 1; //Channel AD0.1
  ADOCR = SOC | PDN | CLK DIV | ADC CH | BURST;
}
unsigned int adc read( unsigned char channel)
{
      unsigned int aval;
      unsigned long int val;
  if (channel == 1) val = AD0DR1;
  else if (channel == 2) val = AD0DR2;
  else if (channel == 3) val = AD0DR3;
  val = val >> 6;
  val = val \& 0x3FF;
  aval = val;
  return (aval);
}
/*----*/
int main(void)
{
```

OUTPUT: The Potentiometer knob was adjusted to generate Analog input and Digital display is observed

RESULT:

Thus C program was Written and executed for accessing an internal ADC and display the binary output in LEDS in LPC2148 kit.