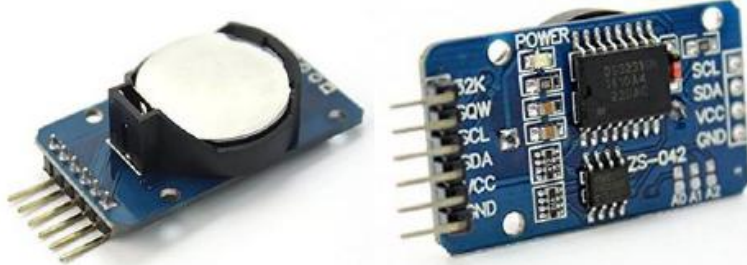


LCD clock display

Overview



This lesson will teach you how to display time and temperature on LCD and how to set the time on it.

Specification







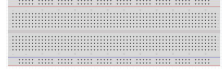
Please view DS3231-datasheet.pdf.

Path: \Public_materials\Datasheet\ DS3231-datasheet.pdf

Pin definition

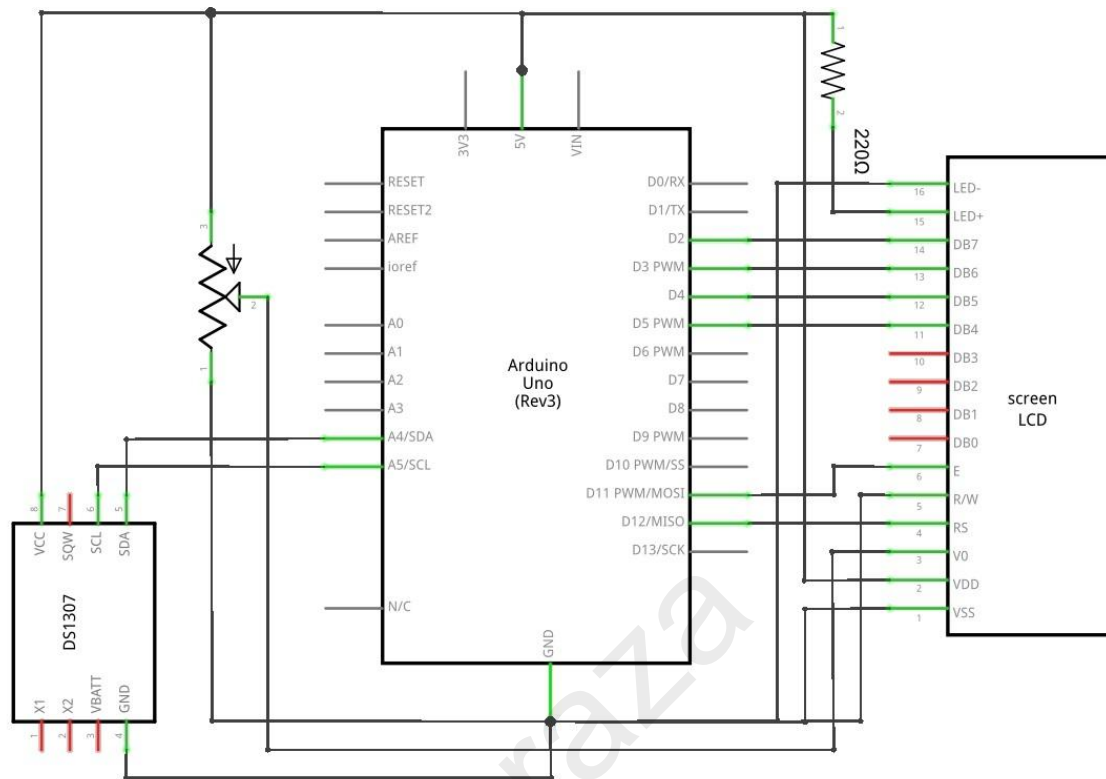
DS3231	Arduino
32K	-> null
SQW	-> null
SCL	-> A5
SDA	-> A4
VCC	-> 5V
GND	-> GND

Hardware required

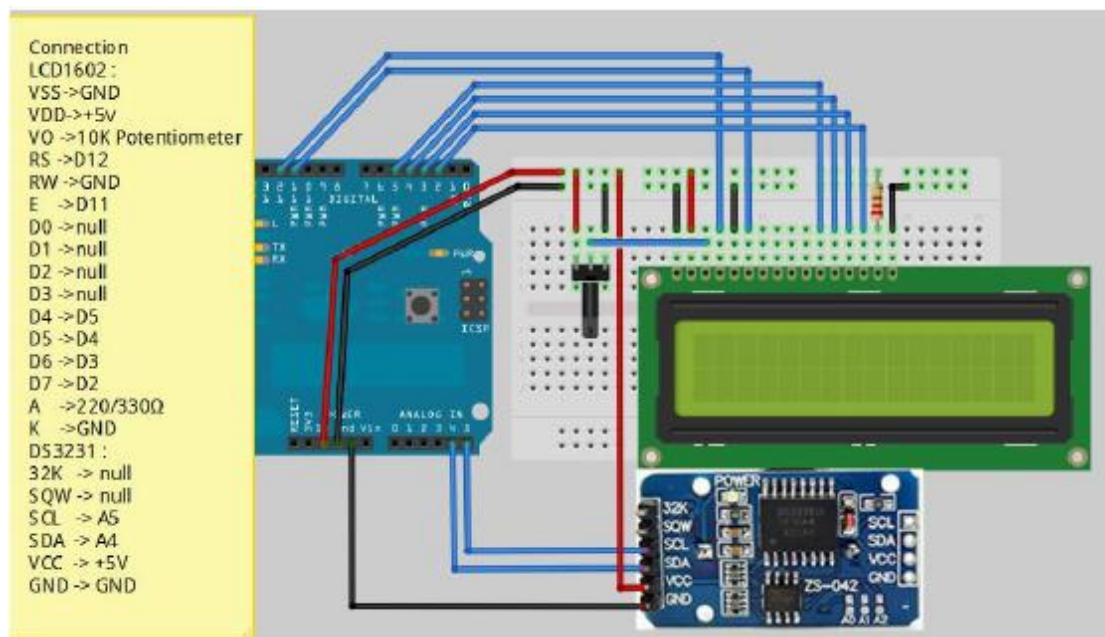
Material diagram	Material name	Number
	DS3231	1
	LCD1602	1
	220/330Ω resistor	1
	10KΩ Potentiometer	1
	USB Cable	1
	UNO R3	1
	Breadboard	1
	Jumper wires	Several

Connection

Schematic



Connection diagram



Sample code

Note: sample code under the **Sample code** folder

You need to add the DS3231 to the Arduino library file directory, otherwise the compiler does not pass. **Please refer to 'How to add library files.docx'.**

```
#include <DS3231.h>
#include <Wire.h>
#include <LiquidCrystal.h>
// initialize the library with the numbers of the interface pins
LiquidCrystal lcd(12, 11, 5, 4, 3, 2);

DS3231 Clock;
//initialize variable
boolean Century=false;
boolean h12;
boolean PM;
byte ADay, AHour, AMinute, ASecond, ABits;
boolean ADy, A12h, Apm;
int second,minute,hour,date,month,year,val;

String comdata = "";
int numdata[7] = {0},mark = 0;

void setup()
{
    Wire.begin();
    Serial.begin(9600);
    // set up the LCD's number of columns and rows:
    lcd.begin(16,2);
    // Print a message to the LCD.
    lcd.print(" Welcome to ");
    lcd.setCursor(0,1); //Display position
    lcd.print("      Smraza");
    Serial.println("set_time :");
    Serial.println("year month day week hour minute second");
    Serial.println();
    Serial.println("week : 1 -> Sunday; 2 -> Monday; 3 -> Tuesday: ....7 -> Saturday");
    Serial.println();
    Serial.println("for example :2016-5-20 Tue 0:33:30 ");
    Serial.println("set_time :");
    Serial.println("16 5 20 3 0 33 30");
    Serial.println();
    delay(2000);
    lcd.clear();
}
```

```

void loop()
{
    Serial_data();
    delay(150);
}
void WriteDS3231()
{
    Clock.setSecond(numdata[6]);
    Clock.setMinute(numdata[5]);
    Clock.setHour(numdata[4]);
    Clock.setDoW(numdata[3]);
    Clock.setDate(numdata[2]);
    Clock.setMonth(numdata[1]);
    Clock.setYear(numdata[0]);
}
void Serial_data()
{
    int j = 0;
    while (Serial.available() > 0)    //Serial data detection
    {
        comdata += char(Serial.read());
        delay(2);
        mark = 1;
        Print_time();
    }
    if(mark == 1)
    {
        Serial.println(comdata);          //Already detected data
        for(int i = 0; i < comdata.length() ; i++) //data conversion
        {
            if(comdata[i] == ' ')
            {
                j++;
            }
            else
            {
                numdata[j] = numdata[j] * 10 + (comdata[i] - '0');
            }
        }

        comdata = String("");
        Serial.print("set_time... ");
        WriteDS3231();
        Serial.println(" OK ");
        for(int i = 0; i < 7; i++)

```

```
{
    numdata[i] = 0;
}
mark = 0;
}
Print_time();
}
void Print_time()
{
    int second,minute,hour,date,month,year,dow,temperature;
    second=Clock.getSecond();
    minute=Clock.getMinute();
    hour=Clock.getHour(h12,PM);
    date=Clock.getDate();
    month=Clock.getMonth(Century);
    year=Clock.getYear();
    dow=Clock.getDoW();

    temperature=Clock.getTemperature();
    lcd.setCursor(0, 0);
    lcd.print("20"); // Show 20 Century
    if (year>=10)    // Display year
    {
        lcd.print(year,DEC);
    }
    else
    {
        lcd.print("0");
        lcd.print(year,DEC);
    }
    lcd.print('-');

    lcd.setCursor(5, 0);
    if (month>=10) //Display month
    {
        lcd.print(month,DEC);
    }
    else
    {
        lcd.print("0");
        lcd.print(month,DEC);
    }
    lcd.print('-');

    lcd.setCursor(8, 0);
    if (date>=10) // Display date
```

```
{
    lcd.print(date,DEC);
}
else
{
    lcd.print("0");
    lcd.print(date,DEC);
}
lcd.setCursor(11, 0);
switch (dow) // Display Week
{
    case 1: // When Dow is equal to 1, execute the following statement
        lcd.print("Mon");
        break;
    case 2: // When Dow is equal to 2, execute the following statement
        lcd.print("Tue");
        break;
    case 3:
        lcd.print("Wed");
        break;
    case 4:
        lcd.print("Thu");
        break;
    case 5:
        lcd.print("Fri");
        break;
    case 6:
        lcd.print("Sat");
        break;
    case 7:
        lcd.print("Sun");
        break;
}

lcd.setCursor(0, 1); // Move the cursor to the second line.
if (hour >= 10) // Display hours
{
    lcd.print(hour, DEC);
}
else
{
    lcd.print("0");
    lcd.print(hour, DEC);
}
lcd.print(':');
```

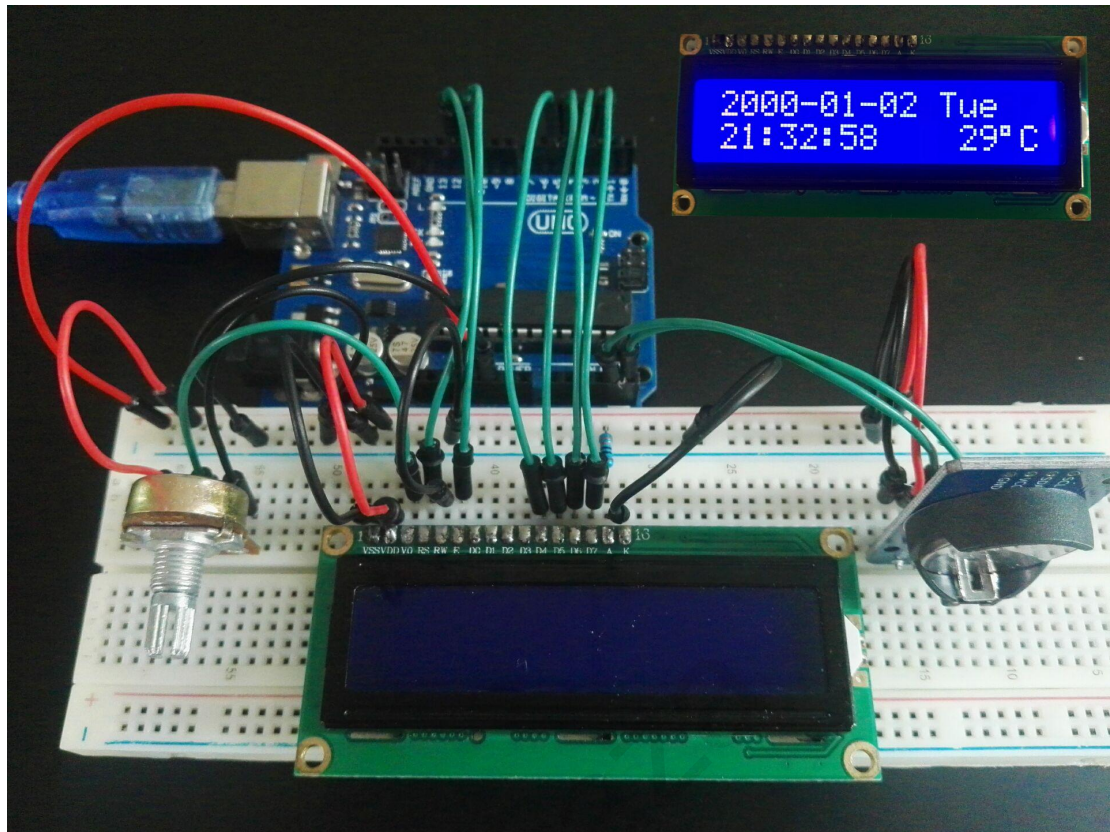
```
lcd.setCursor(3, 1);
if (minute >= 10) // Display minutes
{
    lcd.print(minute, DEC);
}
else
{
    lcd.print("0");
    lcd.print(minute, DEC);
}
lcd.print(':');

lcd.setCursor(6, 1);
if (second >= 10) // Display seconds
{
    lcd.print(second, DEC);
}
else
{
    lcd.print("0");
    lcd.print(second, DEC);
}

lcd.setCursor(12, 1);
lcd.print(temperature); // Display temperature
lcd.write(0xdf);        // Display temperature symbol
lcd.print("C");
}

/*Tips :Open the serial port monitor, you can modify the time according to the prompt.
*/
```

Example picture



Language reference

Tips : click on the following name to jump to the web page.

If you fail to open, use the Adobe reader to open this document.

[boolean](#)

[byte](#)

Application effect

When the program is uploaded, it will display the time and temperature on the LCD.

* About Smraza:

* We are a leading manufacturer of electronic components for Arduino and Raspberry Pi.

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* If you have any technical questions, please feel free to contact our support staff via email at support@smraza.com

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