

LM35 temperature sensor

Overview

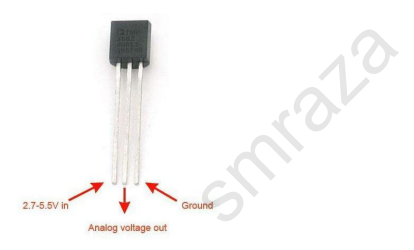


This lesson will teach you how to use the LM35 sensor. You will see the current temperature.

Specification

Please view "LM35-datasheet.pdf"
Path: \Public materials\Datasheet\ LM35-datasheet.pdf

Pin definition



Hardware required

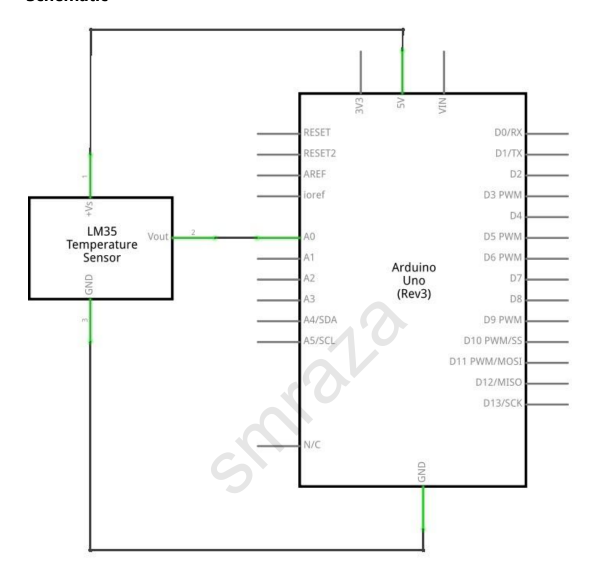
Material diagram	Material name	Number
	LM35	1
	USB Cable	1
	MEGA 2560	1
	Breadboard	1
	Jumper wires	Several

1



Connection

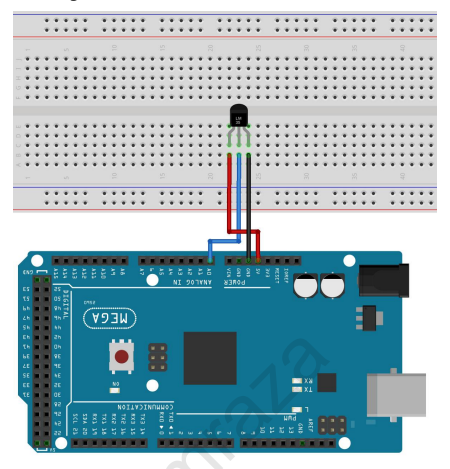
Schematic



2



Connection diagram



Connection:

 LM35
 Arduino

 GND
 -> GND

 OUT
 -> A0

 VCC
 -> +5V

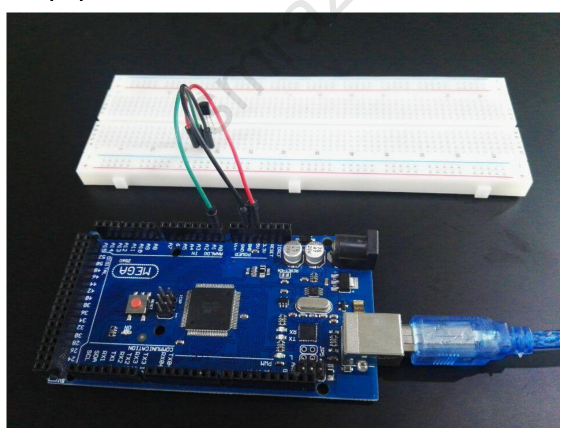
3



Sample code

```
Note: sample code under the Sample code folder
                    // initialize analog pin 0 for LM35 temperature sensor
int potPin = A0;
void setup()
{
    Serial.begin(9600);// set baud rate at"9600"
void loop()
{
    int val;
              // define variable
    int dat;
              // define variable
    val=analogRead(0);// read the analog value of the sensor and assign it to val
    dat=(125*val)>>8; // temperature calculation formula
    Serial.print("Tep:");// output and display characters beginning with Tep
    Serial.print(dat); // output and display value of dat
    Serial.println("C");// display "C" characters
    delay(500);
                       // wait for 0.5 second
}
```

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. serial

Application effect

Open the serial port monitor, you will see the current temperature.

Application effect

After uploading the program, open the serial port monitor, you will see a series of temperature values

- * About Smraza:
- * We are a leading manufacturer of electronic components for Arduino and Raspberry Pi.
- * Official website: http://www.smraza.com/
- * We have a professional engineering team dedicated to providing tutorials and support to help you get started.
- * If you have any technical questions, please feel free to contact our support staff via email at support@smraza.com
- * We truly hope you enjoy the product, for more great products please visit our

Amazon US store: http://www.amazon.com/shops/smraza

Amazon CA store: https://www.amazon.ca/shops/AMIHZKLK542FQ

Amazon UK store: http://www.amazon.co.uk/shops/AVEAJYX3AHG8Q

Amazon DE store: http://www.amazon.de/shops/AVEAJYX3AHG8Q

Amazon FR store: http://www.amazon.fr/shops/AVEAJYX3AHG8Q

Amazon IT store: http://www.amazon.it/shops/AVEAJYX3AHG8Q

Amazon ES store: https://www.amazon.es/shops/AVEAJYX3AHG8Q
