Application Note: MLX90614ESF SMBus Communication with Orangutan Robot Controllers



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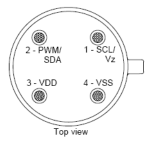
1. Overview

The MLX90614ESF temperature sensor [http://www.pololu.com/catalog/product/1061] is a high-accuracy, high-resolution, non-contact thermometer with a 90-degree field of view. It has a measurement resolution of 0.02°C and is factory calibrated for a wide -70 to 380°C object temperature range. The sensor uses an SMBus (I²C-compatible) digital interface and can be configured to output a customizable 10-bit PWM output for continuous readings. In this guide, we show how to connect the MLX90614ESF to an Orangutan robot controller and read the temperature using the SMBus interface.

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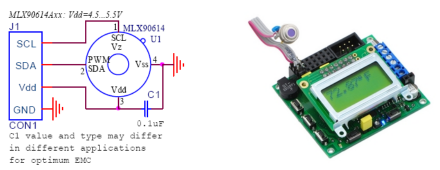
2. Construction

The following diagram, taken from page 6 of the MLX90614ESF datasheet [http://www.pololu.com/file/download/MLX90614.pdf?file_id=0J170] (749k pdf), shows the MLX90614ESF pinout as seen when looking at the top of the sensor.



- VSS: Ground. The metal can is also connected to this pin.
- SCL / Vz: Serial clock input for 2 wire communications protocol. 5.7V zener is available at this pin for connection of external bipolar transistor to MLX90614A to supply the device from external 8 -16V source.
- **SDA / PWM:** Digital input / output. In PWM mode, the measured object temperature is available at this pin Pulse Width Modulated. In SMBus-compatible mode, this pin is automatically configured as open drain NMOS. The sensor ships in SMBus-compatible mode.
- **VDD:** External supply voltage (4.5 5.5 V).

Connect the sensor to the Orangutan as shown below to enable SMBus communication. If you are using an Orangutan based on the ATmega328, ATmega168, or ATmega48, connect its **PC4** pin to **SDA** (sensor pin 2) and **PC5** pin to **SCL** (sensor pin 1); if you are using the Orangutan X2, which is based on the ATmega644, connect its PC1 pin to SDA and PC0 pin to SCL. **VSS** (sensor pin 4) connects to the Orangutan's ground rail, and **VDD** (sensor pin 3) connects to the Orangutan's regulated 5V power bus. It is recommended that you solder a 0.1 uF capacitor between power (VDD) and ground (VSS).



MLX90614 connection to SMBus. MLX90614 temperature sensor connected to an Orangutan SV-168.

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3. Software

This sample program reads the temperature from the MLX90614ESF's RAM using SMBus. The program works with our **Orangutan robot controllers** [http://www.pololu.com/catalog/category/8] (except for the Orangutan X2) and uses the **Pololu AVR C/C++ Library** [http://www.pololu.com/docs/0J20] to print to the measured temperature to the LCD. For specific information on how to program your Orangutan, read its User's Guide, which can be found on the resources tab of the product's website.

```
#include <avr/io.h>
#include <pololu/orangutan.h>
while (!(TWCR & (1 << TWINT)));
void i2c write byte(char byte) {
   TWDR = byte; TWCR = (1 << TWINT) | (1 << TWEN); // start address transmission
    while (!(TWCR & (1 << TWINT)));
char i2c_read_byte() {
   return TWDR;
void i2c receive pec() {
    TWCR = (1 << TWINT) | (1 << TWEN);
                                          // start PEC reception, transmit NACK
    while (!(TWCR & (1 << TWINT)));
void i2c stop() {
    TWCR = (1 << TWINT) | (1 << TWSTO) | (1 << TWEN); // send stop condition
//Returns 100 times the temperature read by the sensor giving a 0.01 degree resolution.
long i2c read temperature f() {
    long low byte, high byte;
                                         // all inputs
    PORTC = (1 << PORTC4) | (1 << PORTC5);
                                              // enable pull-ups on SDA and SCL, respectively
                    // clear bit-rate prescale bits
    TWBR = 192;
                      // produces an SCL frequency of 50 kHz with a 20 MHz CPU clock speed.
    i2c start():
    // \overline{\text{The}} expected value of TWSR & 0xF8 is now 0x08 (Start condition transmitted).
   i2c write byte(0);// 0 is the universal write address for slaves. // \overline{\text{The expected}} value of TWSR & 0xF8 is now 0x18 (SLA+W transmitted ACK received).
   i2c write byte(0x07); // read TObj1 (0x07) from RAM // The expected value of TWSR & 0xF8 is now 0x28 (Data transmitted ACK received).
    i2c_start();
    // The expected value of TWSR & 0xF8 is now 0x10 (Repeated start has been transmitted).
    i2c\_write\_byte(1); // 1 is the universal read address for slaves.
    // The expected value of TWSR & 0xF8 is now 0x40 (SLA+R transmitted ACK received).
    low byte = i2c read byte();
    // The expected value of TWSR & 0xF8 is now 0x50 (Data received ACK received).
   high byte = i2c read byte();
    // The expected value of TWSR & 0xF8 is now 0x50 (Data received ACK received).
    i2c receive pec(); // read packet error code (PEC)
    // The expected value of TWSR & 0xF8 is now 0x58 (Data received NOT ACK received).
    i2c stop();
```

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```
// Tk is temperature in Kelvin, Tf is temperature in degrees Fahrenheit, To is the raw
      // value of the object temperature as returned by the sensor // 100 Tk = To \times 2 (from the datasheet section 8.7.2--To has the units 0.02K) // Tf = Tk \times 9/5 - 459.67 (conversion from Kelvin to Farenheit)
      // 100 × Tf = 100 × Tk × 9/5 - 45967

// 100 × Tf = To × 2 × 9/5 - 45967

// 100 × Tf = To × 18/5 - 45967

return (256*high_byte+low_byte) * 18/5 - 45967; // return temperature in units of 0.01°F
}
int main()
      long object_temperature_f;
      clear();
print("press");
      lcd_goto_xy(0, 1);
print("button");
      wait for button(ALL BUTTONS);
      clear();
      while (1)
                       // loop forever
            object temperature f = i2c read temperature f();
             \begin{array}{l} \texttt{lcd\_goto\_xy(0, 0);} \\ \texttt{// print\_the temperature in degrees Fahrenheit on the LCD (this code formats it nicely)} \\ \end{array} 
             if (object temperature f < 0)
             {
                   print("-");
                   object temperature f = -object temperature f;
            long integer_temperature = object_temperature_f / 100;
print_long(integer_temperature);
            print('.');
long decimal = object_temperature_f - integer_temperature * 100;
if (decimal < 10)
    print("0");</pre>
            print( ) ,,
print long(decimal);
print character(223);
print("F ");
                                                        // degree symbol
            delay_ms(75);
      return 0;
}
```

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