



IR Thermometry Module

BMH06203

Arduino Library V1.0.2 Description

Revision: V1.10 Date: September 04, 2024

www.bestmodulescorp.com

Contents

Introduction	3
Arduino Lib Functions	3
Arduino Lib Download and Installation	5
Arduino Examples	6
Example 1: setMode_I2C	6
Example 2: readTemperature	7

|| Introduction

The Best Modules BMH06203 is an IR thermometry module, which uses the I²C communication method. This document provides the description of the BMH06203 Arduino Lib functions and how to install the Arduino Lib. The example demonstrates the function of obtaining the object surface temperature value.

|| Arduino Lib Functions

Arduino Lib Name: BMH06203		Lib Version: V1.0.2
Constructors & Initialisation		
1	BMH06203(TwoWire *theWire=&Wire)	
	Description	Constructor
	Parameter	*theWire: wire parameter
	Return Value	—
2	Note	—
	void begin(uint8_t i2c_addr=BMH06203_ADDR)	
	Description	Module initialisation
	Parameter	i2c_addr: I ² C communication address, 0x28
	Return Value	void
3	Note	—
Performance Functions		
float readTemperature(uint8_t TYPE)		
Description	Obtain the temperature data	
Parameter	TYPE: data type 0x08 (AMB_TEMP): ambient temperature 0x09 (OBJ_TEMP): object surface temperature 0x0A (BODY_TEMP): body temperature	
Return Value	Temperature value, unit: °C	
4	Note	—
	void sleep()	
	Description	Set the module to enter the sleep mode
	Parameter	—
	Return Value	void
5	Note	—
	void writeEEPROM(uint8_t addr, uint16_t data)	
	Description	Write the EEPROM
	Parameter	addr: EEPROM address data: data to be written
	Return Value	void
6	Note	This function can set the operating mode, transmission rate, mode parameters, etc. For details, refer to the BMH06203 IR thermometry module datasheet
	uint16_t readEEPROM(uint8_t addr)	
	Description	Read the EEPROM
	Parameter	addr: EEPROM address
	Return Value	Data read from the EEPROM
7	Note	This function can read the operating mode, transmission rate, mode parameters, etc. For details, refer to the BMH06203 IR thermometry module datasheet

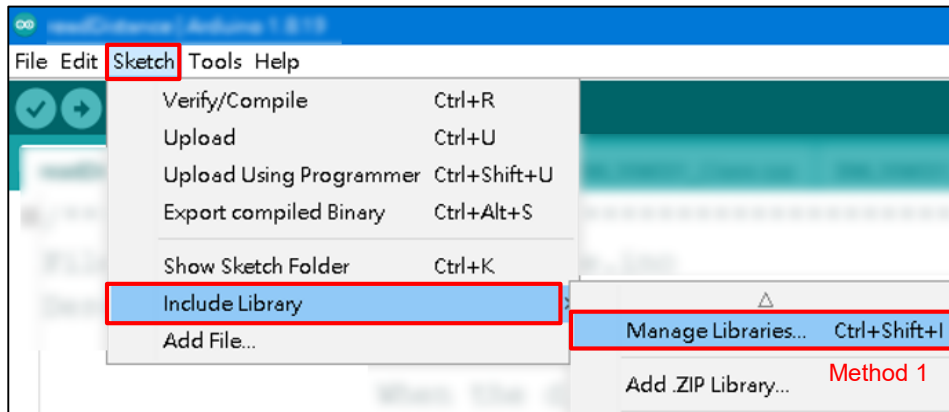
	void setMode(uint8_t Mode)	
	Description	Set the output mode
7	Parameter	Mode: output mode 0x00 (IIC_MODE): I ² C mode (default) 0x01 (PWM_MODE): PWM mode 0x02 (IO_MODE1): I/O mode 1 0x06 (IO_MODE2): I/O mode 2
	Return Value	void
	Note	After the output mode is changed, it cannot be used until power on again
	Parameter Configuration	
	void setPWMPParam(uint8_t min, uint8_t max)	
	Description	Set the minimum and maximum temperature threshold values for PWM mode waveform output
8	Parameter	min: minimum temperature threshold, unit: °C max: maximum temperature threshold, unit: °C
	Return Value	void
	Note	PWM output=(measured temperature-min)/(max-min)
	void setIOPParam(uint8_t threshold)	
	Description	Set the temperature threshold for I/O modes
	Parameter	threshold: temperature threshold, unit: °C
9	Return Value	void
	Note	In the IO_MODE1 mode, when measured temperature ≥ temperature threshold, output low, otherwise output high In the IO_MODE2 mode, when measured temperature ≥ temperature threshold, output high, otherwise output low

Arduino Lib Download and Installation

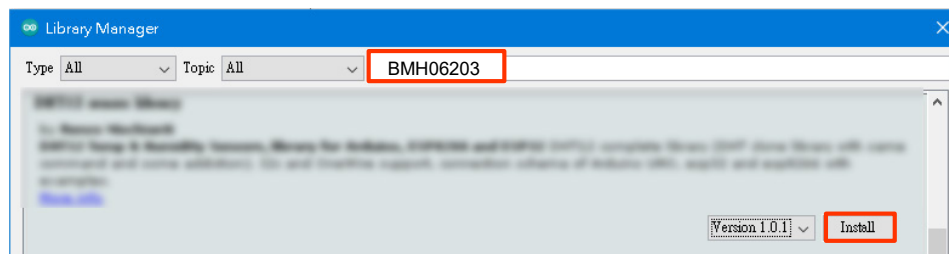
BMH06203Library: Refer to the following two methods to install the BMH06203 Arduino Library.

Method 1: Search for installation

Arduino IDE→Sketch→Include Library→Manage Libraries...→Search BMH06203→Install



Search for Installation Step 1

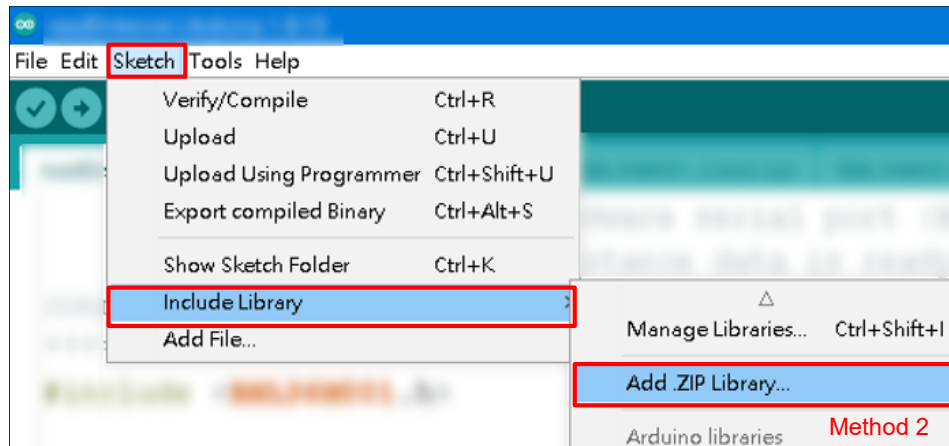


Search for Installation Step 2

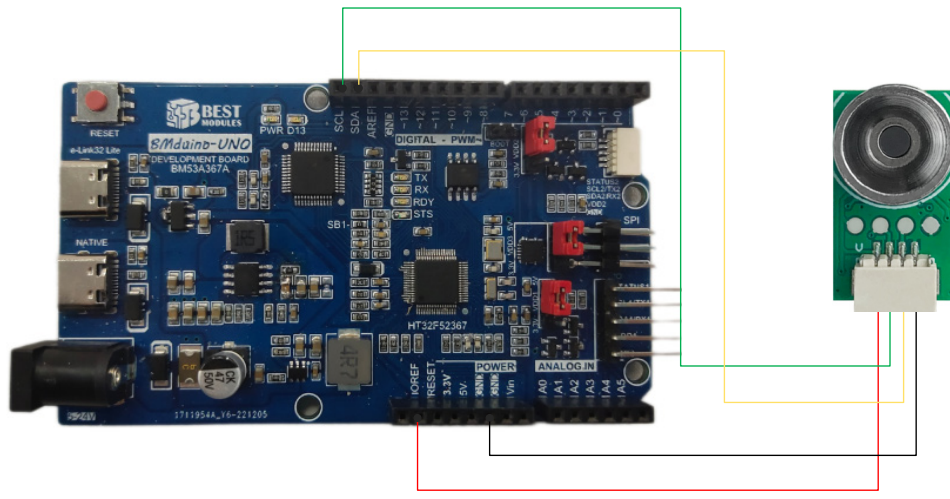
Method 2: Download the .ZIP library before adding it

Download the Arduino example (BMH06203 Library) under the DOCUMENTS menu from the Best Modules website (<https://www.bestmodulescorp.com/bmh06203.html>).

Add .ZIP library: Arduino IDE→Sketch→Include Library→Add .ZIP Library...



Arduino Examples



Physical Connection Diagram

Example 1: setMode_I2C

Example 1 function: Set the module to be in the I²C mode

1. Open the example: File→Examples→Select Lib (BMH06203)→Select example (setMode_I2C)
2. Example Description:

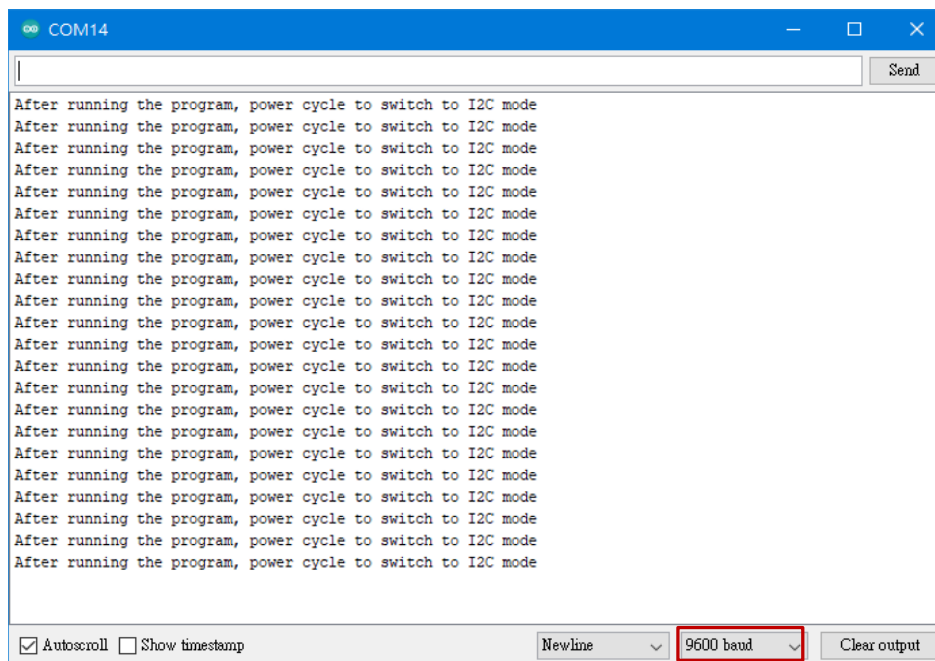
- a. Create object & initialise object

```
#include "BMH06203.h"
BMH06203 mytherm(&Wire); // Create object
void setup()
{
    /* Switch other modes to I2C output mode */
    mytherm.setMode(IIC_MODE);
    mytherm.begin();
    Serial.begin(9600);
}
```

- b. On the serial monitor, prompt users to power on the module again

```
void loop()
{
    Serial.print("After running the program, power cycle to switch to
    I2C mode");
    // Power on again to switch to I2C mode
}
```

3. Open the serial monitor and set the baud rate to be 9600. The serial monitor will display as follows.



Example 2: readTemperature

Example 2 function: Obtain the object surface temperature and display it on the serial port monitor

In this example, reading the temperature value operates in the I²C mode:

If the module is in the I²C mode, run the example directly.

If the module is not in the I²C mode, run example 1 to switch the mode to I²C mode, then power on it again and run the example.

1. Open the example: File→Examples→Select Lib (BMH06203)→Select example (readTemperature)
2. Example Description:

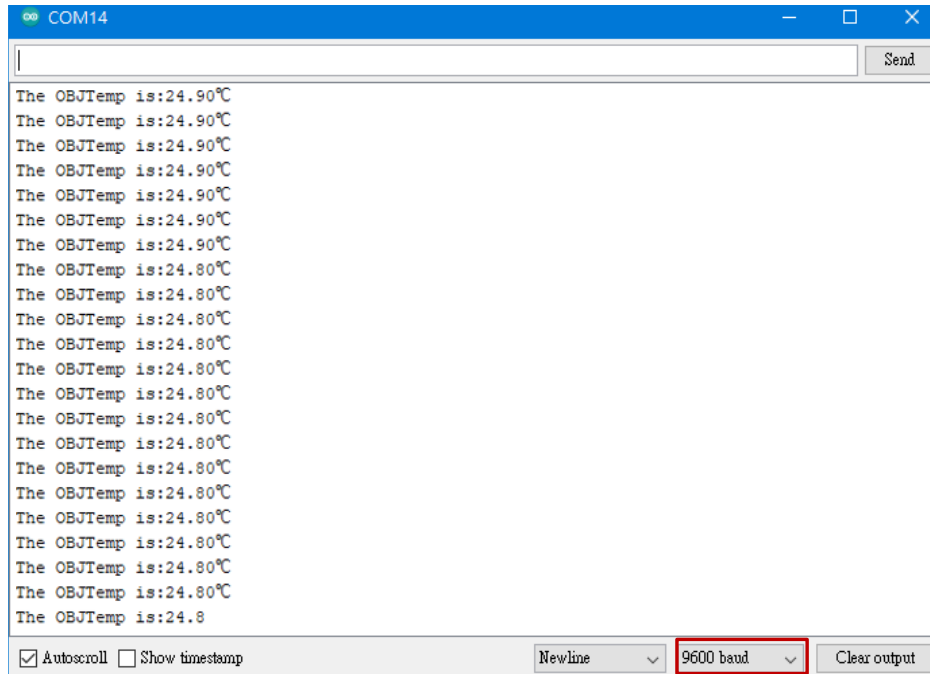
- a. Create object & initialise object

```
#include "BMH06203.h"
BMH06203 mytherm(&Wire); // Create object
void setup()
{
    mytherm.begin();
    Serial.begin(9600);    // Module initialisation
}
```

- b. Obtain the object surface temperature value and display it on the serial monitor

```
void loop()
{
    // Obtain the object surface temperature value
    Serial.print("The OBJTemp is:");
    Serial.print(mytherm.readTemperature(OBJ_TEMP));
    Serial.println("°C");
}
```

3. Open the serial monitor and set the baud rate to be 9600. The serial monitor will display as follows.



Copyright[®] 2023 by BEST MODULES CORP. All Rights Reserved.

The information provided in this document has been produced with reasonable care and attention before publication, however, BEST MODULES does not guarantee that the information is completely accurate. The information contained in this publication is provided for reference only and may be superseded by updates. BEST MODULES disclaims any expressed, implied or statutory warranties, including but not limited to suitability for commercialization, satisfactory quality, specifications, characteristics, functions, fitness for a particular purpose, and non-infringement of any third-party's rights. BEST MODULES disclaims all liability arising from the information and its application. In addition, BEST MODULES does not recommend the use of BEST MODULES' products where there is a risk of personal hazard due to malfunction or other reasons. BEST MODULES hereby declares that it does not authorise the use of these products in life-saving, life-sustaining or safety critical components. Any use of BEST MODULES' products in life-saving/sustaining or safety applications is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold BEST MODULES harmless from any damages, claims, suits, or expenses resulting from such use. The information provided in this document, including but not limited to the content, data, examples, materials, graphs, and trademarks, is the intellectual property of BEST MODULES (and its licensors, where applicable) and is protected by copyright law and other intellectual property laws. No license, express or implied, to any intellectual property right, is granted by BEST MODULES herein. BEST MODULES reserves the right to revise the information described in the document at any time without prior notice. For the latest information, please contact us.