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# 1. Overview

In order to use the MLX90614 driver there are 4 files that should be included in the C project:

- *MLX90614\_SMBus\_Driver.h* – header file containing the definitions of the SMBus related functions
- *MLX90614\_SMBus\_Driver.cpp* or *MLX90614\_SWSMBus\_Driver.cpp* – file containing the SMBus related functions
- *MLX90614\_API.h* – header file containing the definitions of the MLX90614 specific functions
- *MLX90614\_API.h* – file containing the MLX90614 specific functions

The functions return the following error codes:

- *0 – no error*
- *-1 – NACK occurred during the communication*
- *-2 – PEC discrepancy*
- *-3 – The value written in the EEPROM cell is not the same as the intended one*
- *-4 – Invalid temperature reading*
- *-5 – Invalid command*
- *-6 – Invalid parameter value*

## 2. SMBus driver

This is the driver for the SMBus communication. The user should change this driver accordingly so that a proper SMBus communication with the MLX90614 is achieved. As the functions are being used by the MLX90614 API the functions definitions should not be changed. The SMBus standard reads LSByte first reversing the endianness of the data. Note that the driver is also responsible to reconstruct the proper endianness. If that part of the code is changed, care should be taken so that the data is properly restored. There are two SMBus drivers that could be used:

### 2.1. *MLX90614\_SMBus\_Driver.cpp*

This file should be included if the hardware SMBus in the user MCU is to be used. The user should adapt it in order to utilize the SMBus hardware module in the chosen MCU. Most MCU suppliers offer libraries with defined functions that could be used. Note that some libraries do not support repeated start condition which is required for proper communication with the MLX90614 devices.

## 2.2. MLX90614\_SWSMBus\_Driver.cpp

This file implements a software SMBus communication using two general purpose IOs of the MCU. The user should define the IOs (*sda* and *scl*) and ensure that the correct timing is achieved.

- Defining the IOs – SMBus data pin should be defined as an InOut pin named '*sda*', SMBus clock pin should be defined as an Output pin named '*scl*'
- Defining the IOs levels – in order to work properly with different hardware implementations the *scl* and *sda* levels could be defined as follows:

- *#define LOW 0*; - low level on the line (default '0'), could be '1' if the line is inverted
- *#define HIGH 1*; - high level on the line (default '1'), could be '0' if the line is inverted

*#define SCL\_HIGH scl = HIGH*; - SMBus clock high level definition

*#define SCL\_LOW scl = LOW*; - SMBus clock low level definition

*#define SDA\_HIGH sda.input()*; - SMBus data high level definition

*#define SDA\_LOW sda.output(); \* - SMBus data low level definition

*sda = LOW*;

The '*sda*' pin is being switched to input for high level and to output for low level in order to allow proper work for devices that do not support open drain on the pins. This approach mimics open drain behaviour. If the device supports open drain, the definitions to set the *sda* line low and /or high could be changed.

- Setting the SMBus frequency – as this is a software implementation of the SMBus, the instruction cycle and the MCU clock affect the code execution. Therefore, in order to have the correct speed the user should modify the code so that the '*scl*' is with the desired frequency. The default implementation of the wait function is:

```
void Wait(int freqCnt)
{
    int cnt;
    for(int i = 0; i < freqCnt; i++)
    {
        cnt = cnt++;
    }
}
```

The *Wait* function could be modified in order to better trim the frequency. For coarse setting of the frequency using the dedicated function, '*freqCnt*' argument should be changed – lower value results in higher frequency.

- When writing to EEPROM a delay of at least 5ms (preferably 10ms) should be implemented. The user needs to make sure that the *void WaitEE(uint16\_t ms)* function is properly trimmed. The function should be able to generate delays starting from 1ms with increments of 1ms.

## 2.3. SMBus driver functions

The SMBus driver has five main functions that ensure the proper communication between the user MCU and the MLX90614. Those functions might need some modifications by the user. However, it is important to keep the same function definitions.

### 2.3.1. *void MLX90614\_SMBus Init(void)*

This function should be used to initialize the SMBus lines (sda and scl) and the SMBus hardware module if needed. The initial state of the SMBus lines should be high. The default implementation in the SMBus driver is sending a stop condition.

*Example:*

1. *The initialization of the SMBus should be done in the beginning of the program in order to ensure proper communication*

*main.c*

*...definitions...*

*..MCU initialization*

***MLX90614\_SMBusInit();***

*...*

*...MLX90614 communication*

*...User code*

### 2.3.2. *void MLX90614\_SMBusFreqSet(int freq)*

This function should be used to change the SMBus frequency. It has one parameter of type *int*. This parameter is used to set the frequency for a hardware SMBus module or the number of cycles in the *Wait* function in the software SMBus driver. When using SMBus hardware module, the MCU supplier provides a library with an integrated function for changing the frequency. In that case the MLX90614 SMBus driver should be changed so that it uses the library function to set the frequency. In the software SMBus driver (when using two general purpose IOs) the *SMBusFreqSet* function sets a global variable that is being used by

the *Wait* function to set the number of loops. In order to set properly the frequency, the user should trim the *Wait* function so that the generated SMBus clock has the desired frequency.

*Example:*

1. *Setting the SMBus frequency to 50KHz when using a hardware SMBus module:*

```
MLX90614_SMBusFreqSet(50);    //in this case the library function provided by the MCU supplier
                                // requires int value in KHz -> 50KHz
```

2. *Setting the SMBus frequency to 50KHz when using a software SMBus implementation:*

```
MLX90614_SMBusFreqSet(160);    //Depending on the instruction cycle and the clock of the MCU,
                                //160 cycles in the Wait function result in 50KHz frequency of
                                //the scl
```

### 2.3.3. int MLX90614\_SMBusRead(uint8\_t slaveAddr, uint8\_t readAddress, uint16\_t \*data)

This function reads a word from a selected MLX90614 device memory from a given address and stores the data in the MCU memory location defined by the user. If the returned value is 0, the communication is successful, if the value is -1, NACK occurred during the communication and if the value is -2, a PEC discrepancy occurred. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *uint8\_t readAddress* – address from the MLX90614 memory to be read
- *uint16\_t \*data* – pointer to the MCU memory location where the user wants the data to be stored

*Example:*

1. *Reading the configuration register EEPROM value for a MLX90614 with slave address 0x5A:*

```
uint16_t cfgReg;

status = MLX90614_SMBusRead(0x5A, 0x25, &cfgReg);    //the configuration register EEPROM value
                                                        //is stored in cfgReg
```

2. *Reading Ta data for a MLX90614 device with slave address 0x1F:*

```
static uint16_t taRaw;

status = MLX90614_SMBusRead(0x1F, 0x06, taRaw);    //the raw Ta data is stored in the
taRaw
```

#### 2.3.4. int MLX90614\_SMBusWrite(uint8\_t slaveAddr, uint8\_t writeAddress, uint16\_t data)

This function writes a 16-bit value to a desired EEPROM address of a selected MLX90614 device. The function reads back the data after the write operation is done and returns 0 if the write was successful, -1 if NACK occurred during the communication and -3 if the data in the memory is not the same as the intended one. The following parameters are needed:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *uint8\_t writeAddress* – address to write data to
- *uint16\_t data* - Data to be written in the MLX90614 register

*Example:*

1. *Writing settings to the configuration register EEPROM address for a MLX90614 device with slave address 0x5A:*

```
int status;
```

```
uint16_t value;
```

```
status = MLX90614_SMBusWrite(0x5A, 0x25, value);    //the desired settings are written to the  
                                                    //configuration register
```

*Variable status is 0 if the write was successful.*

#### 2.3.5. int MLX90614\_SMBusSendCommand(uint8\_t slaveAddr, uint8\_t command)

This function sends a command to a selected MLX90614 device. The supported commands are lock/unlock EEPROM address 0x0F. The function returns 0 if the command was successful, -1 if NACK occurred during the communication and -5 for an invalid command. The following parameters are needed:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *uint8\_t command* – command to send – 0x60 to unlock the address and 0x61 to lock it

*Example:*

1. *Unlocking EEPROM address 0x0F of a MLX90614 device with slave address 0x5A:*

```
int status;
```

```
status = MLX90614_SendCommand(0x5A, 0x60);
```

2. *Locking EEPROM address 0x0F of a MLX90614 device with slave address 0x2A:*

```
int status;
```

```
status = MLX90614_SendCommand(0x2A, 0x61);
```

## 3. MLX90614 API

This is the driver for the MLX90614 device. The user should not change this driver.

### 3.1. MLX90614 configuration functions

After changing the configuration values, a power-on reset or a sleep -> wake up routine should be executed for proper operation of the device.

#### 3.1.1. int MLX90614\_DumpEE(uint8\_t slaveAddr, uint16\_t \*eeData)

This function dumps the whole EEPROM of a MLX90614 device with a selected slave address. If the returned value is 0, the whole EEPROM dump operation is successful, if the value is -1, NACK occurred during the communication and if the value is -2, a PEC discrepancy occurred. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *uint16\_t \*eeData* – pointer to the MCU memory location where the EEPROM data will be stored

*Example:*

1. *Dumping the EEPROM from a MLX90614 device with slave address 0x5A:*

```
static uint16_t eeMLX90614[32];
```

```
int status = 0;
```

```
status = MLX90614_DumpEE(0x5A, eeMLX90614)           // the EEPROM data is stored in eeMLX90614 array
```

#### 3.1.2. int MLX90614\_GetEmissivity(uint8\_t slaveAddr, float \*emissivity)

This function reads the emissivity of MLX90614 devices with a selected slave address and stores it at a MCU memory location defined by the user. If the returned value is 0, the operation is successful, if the value is -1 NACK occurred during the communication and if the value is -2 a PEC discrepancy occurred. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *float \*emissivity* – pointer to the MCU memory location where the emissivity value will be stored

*Example:*

1. *Getting the emissivity set in a MLX90614 device with slave address 0x5A:*

```
float emissivity;  
  
int status = 0;  
  
status = MLX90614_GetEmissivity(0x5A, &emissivity)    // the emissivity value is stored in emissivity variable
```

### 3.1.3. int MLX90614\_SetEmissivity(uint8\_t slaveAddr, float value)

This function changes the emissivity of MLX90614 devices with a selected slave address. If the returned value is 0, the whole operation is successful, if the value is -1 NACK occurred during the communication, if the value is -2 a PEC discrepancy occurred, -3 when the values written into the EEPROM are not the same as the intended ones and -6 if the emissivity parameter is not in the range [0.05:1]. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *float value* – emissivity value in the range [0.05:1]

*Note: Changing the emissivity requires also changing a calibration coefficient. If the EEPROM values at addresses 0x04 and 0x0F were not properly set, the function will not be able to change the emissivity coefficient in a correct way.*

*Example:*

1. *Setting emissivity = 0.95 in a MLX90614 device with slave address 0x5A:*

```
float emissivity = 0.95;  
  
int status = 0;  
  
status = MLX90614_SetEmissivity(0x5A, emissivity)    // the emissivity value is set in MLX90614 EEPROM
```

### 3.1.4. int MLX90614\_GetFIR(uint8\_t slaveAddr, uint8\_t \*fir)

This function reads the FIR setting of MLX90614 devices with a selected slave address and stores it at a MCU memory location defined by the user. If the returned value is 0, the operation is successful, if the value is -1 NACK occurred during the communication and if the value is -2 a PEC discrepancy occurred. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *uint8\_t \*fir* – pointer to the MCU memory location where the FIR setting value will be stored



*Example:*

1. *Getting the FIR setting value set from a MLX90614 device with slave address 0x5A:*

```
uint8_t fir;  
  
int status = 0;  
  
status = MLX90614_GetFIR(0x5A, &fir) // the FIR setting value is stored in fir variable
```

#### 3.1.5. int MLX90614\_SetFIR(uint8\_t slaveAddr, uint8\_t value)

This function sets the FIR setting in the EEPROM of MLX90614 devices with a selected slave address. If the returned value is 0, the operation is successful, if the value is -1 NACK occurred during the communication, if the value is -2 a PEC discrepancy occurred and if the value is -3 the value written in the EEPROM is not the same as the intended one. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *uint8\_t value* – the FIR setting value in the range [4:7]

*Note: FIR setting value in the range [0:3] is not recommended. Therefore, the function would not write such a setting in the device EEPROM*

*Example:*

1. *Setting the FIR setting value = 7 in a MLX90614 device with slave address 0x5A:*

```
uint8_t fir = 7;  
  
int status = 0;  
  
status = MLX90614_SetFIR(0x5A, fir) // the FIR setting value is set to 7 in the device EEPROM
```

#### 3.1.6. int MLX90614\_GetIIR(uint8\_t slaveAddr, uint8\_t \*iir)

This function reads the IIR setting of MLX90614 devices with a selected slave address and stores it at a MCU memory location defined by the user. If the returned value is 0, the operation is successful, if the value is -1 NACK occurred during the communication and if the value is -2 a PEC discrepancy occurred. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *uint8\_t \*iir* – pointer to the MCU memory location where the IIR setting value will be stored

*Example:*

1. *Getting the IIR setting value set from a MLX90614 device with slave address 0x5A:*

```
uint8_t iir;  
  
int status = 0;  
  
status = MLX90614_GetIIR(0x5A, &iir)    // the IIR setting value is stored in iir variable
```

#### 3.1.7. int MLX90614\_SetIIR(uint8\_t slaveAddr, uint8\_t value)

This function sets the IIR setting in the EEPROM of MLX90614 devices with a selected slave address. If the returned value is 0, the operation is successful, if the value is -1 NACK occurred during the communication, if the value is -2 a PEC discrepancy occurred and if the value is -3 the value written in the EEPROM is not the same as the intended one. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *uint8\_t value* – the IIR setting value in the range [0:7]

*Example:*

1. *Setting the IIR setting value = 4 in a MLX90614 device with slave address 0x5A:*

```
uint8_t iir = 4;  
  
int status = 0;  
  
status = MLX90614_SetIIR(0x5A, iir)    // the IIR setting value is set to 4 in the device EEPROM
```

## 3.2. MLX90614 data acquisition functions

#### 3.2.1. int MLX90614\_GetTa(uint8\_t slaveAddr, float \*ta)

This function reads the current Ta measured in a given MLX90614 sensor. The result is stored at a MCU location of customer choice. If the returned value is 0, the operation is successful, if the value is -1 NACK occurred during the communication, if the value is -2 a PEC discrepancy occurred and if the value is -4 Ta value that was read is not a valid one. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *float \*ta* – pointer to the MCU memory location where the Ta value will be stored

*Example:*

1. Get the  $T_a$  of a MLX90614 device with slave address 0x5A that measured 25.37°C ambient temperature:

```
float ta;  
  
int status;  
  
status = MLX90614_GetTa(0x5A, &ta);           //ta = 25.37
```

### 3.2.2. *int MLX90614\_GetTo(uint8\_t slaveAddr, float \*to)*

This function reads the current  $T_o$  measured in a given MLX90614 sensor. The result is stored at a MCU location of customer choice. If the returned value is 0, the operation is successful, if the value is -1 NACK occurred during the communication, if the value is -2 a PEC discrepancy occurred and if the value is -4  $T_o$  value that was read is not a valid one. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *float \*to* – pointer to the MCU memory location where the  $T_o$  value will be stored

*Example:*

1. Get the  $T_o$  of a MLX90614 device with slave address 0x5A that measured 36.53°C object temperature:

```
float tObj;  
  
int status;  
  
status = MLX90614_GetTo(0x5A, &tObj);           //tObj = 36.53
```

### 3.2.3. *int MLX90614\_GetTo2(uint8\_t slaveAddr, float \*to2)*

This function reads the current  $T_{o2}$  measured in a given MLX90614 sensor. The result is stored at a MCU location of customer choice. If the returned value is 0, the operation is successful, if the value is -1 NACK occurred during the communication, if the value is -2 a PEC discrepancy occurred and if the value is -4  $T_{o2}$  value that was read is not a valid one. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *float \*to* – pointer to the MCU memory location where the  $T_{o2}$  value will be stored

*Note:  $T_{o2}$  value is available in the MLX90614xBx versions (dual sensor devices)*

*Example:*

1. *Get the To2 of a MLX90614xBx device with slave address 0x5A that measured 42.15°C second object temperature:*

```
float tObj2;
```

```
int status;
```

```
status = MLX90614_GetTo2(0x5A, &tObj2);           //tObj2 = 42.15
```

#### 3.2.4. *int MLX90614\_GetIRdata1(uint8\_t slaveAddr, uint16\_t \*ir1)*

This function reads the current IRdata1 measured in a given MLX90614 sensor. The result is stored at a MCU location of customer choice. If the returned value is 0, the operation is successful, if the value is -1 NACK occurred during the communication and if the value is -2 a PEC discrepancy occurred. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *uint16\_t \*ir1* – pointer to the MCU memory location where the IRdata1 value will be stored

*Example:*

1. *Get the IRdata1 of a MLX90614 device with slave address 0x5A:*

```
uint16_t ir1;
```

```
int status;
```

```
status = MLX90614_GetIRdata1(0x5A, &ir1);           //IRdata1 value is stored in the ir1 variable
```

#### 3.2.5. *int MLX90614\_GetIRdata2(uint8\_t slaveAddr, uint16\_t \*ir2)*

This function reads the current IRdata2 measured in a given MLX90614 sensor. The result is stored at a MCU location of customer choice. If the returned value is 0, the operation is successful, if the value is -1 NACK occurred during the communication and if the value is -2 a PEC discrepancy. The function needs the following parameters:

- *uint8\_t slaveAddr* – Slave address of the MLX90614 device
- *uint16\_t \*ir2* – pointer to the MCU memory location where the IRdata1 value will be stored

*Example:*

1. *Get the IRdata1 of a MLX90614 device with slave address 0x5A:*

```
uint16_t ir2;  
  
int status;  
  
status = MLX90614_GetIRdata1(0x5A, &ir2);           //IRdata2 value is stored in the ir2 variable
```

### 3.3. MLX90614 auxiliary functions

#### 3.3.1. float MLX90614\_TemperatureInFahrenheit(float temperature)

This function converts the temperature value from degrees Celsius to degrees Fahrenheit. The function needs the following parameters:

- *float temperature* – temperature in °C

*Example:*

1. Convert 28.07°C to Fahrenheit:

```
float ta;  
  
int status;  
  
status = MLX90614_GetTa(0x5A, &ta);           //ta = 28.07 (in °C)  
  
ta = MLX90614_TemperatureInFahrenheit(ta);     //ta = 82.53 (in F)
```

#### 3.3.2. int16\_t MLX90614\_ConvertIRdata(uint16\_t ir)

This function converts the raw IRdata value from signed magnitude to 2's complement. The function needs the following parameters:

- *uint16\_t ir* – Raw IR data in signed magnitude

*Example:*

1. Convert IRdata value 0x001A (26dec):

```
uint16_t rawIR1;  
  
int16_t ir1;  
  
int status;
```

```
status = MLX90614_GetIRdata1(0x5A, &rawIR1);           //rawIR1 = 0x001A  
ir1 = MLX90614_ConvertIRdata(rawIR1);                //ir1 = 0x001A (26dec)
```

2. Convert IRdata value 0x800B (-11 dec):

```
uint16_t rawIR2;  
int16_t ir2;  
int status;  
status = MLX90614_GetIRdata2(0x5A, &rawIR2);         //rawIR1 = 0x800B  
ir2 = MLX90614_ConvertIRdata(rawIR2);                //ir1 = 0xFFFF5 (-11dec)
```

## 4. Revision history table

10/07/2019	Initial release
------------	-----------------

*Table 1*