

### **Scope**

This application note describes how to implement SMBus communication with MLX90614 Infra-Red thermometers. Code is for Microchip's PIC<sup>®</sup>18. The example is a read from MLX90614's RAM. The software implementation of the SMBus communication is used so that the source code can be migrated for other families 8 bits PIC MCU with small changes. The development tools used are MPLAB IDE and MPASM (microchip assembler) which are free to use from [www.microchip.com](http://www.microchip.com).

### **Applications**

- High precision non-contact temperature measurements;
- Thermal Comfort sensor for Mobile Air Conditioning control system;
- Temperature sensing element for residential, commercial and industrial building air conditioning;
- Windshield defogging;
- Automotive blind angle detection;
- Industrial temperature control of moving parts;
- Temperature control in printers and copiers;
- Home appliances with temperature control;
- Healthcare;
- Livestock monitoring;
- Movement detection;
- Multiple zone temperature control – up to 100 sensors can be read via common 2 wires
- Thermal relay/alert
- Body temperature measurement

### **Related Melexis Products**

EVB90614 is the evaluation board which supports the MLX90614 devices.

### **Other Components Needed**

Elements used in the schematics within current application note include:

SMD ceramic capacitors C1 and C2 100nF 16V or higher.

SMD ceramic capacitors C3 and C4 22pF 16V or higher.

SMD Resistors R1 and R2 22 kOhm 5%.

SMD Resistor R3 47 Ohm 5%.

Quarz resonator Y1 8.00MHz

PIC18F4320 microcontroller or other from the Microchip's PIC18 family.

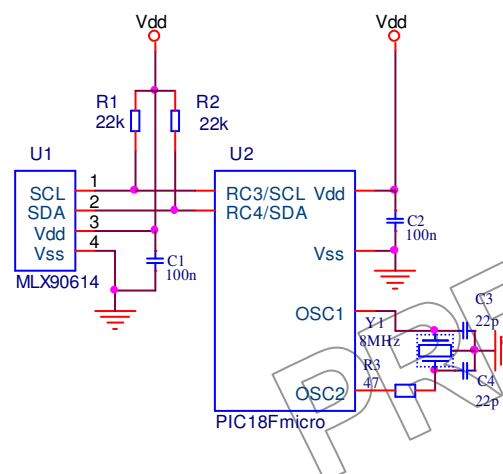
Accompanying files:

1. MPASM files to include in existing project, "SMBusFiles"
2. MPLAB project, "SMBusProject"

Project is build, file "main.hex" can be programmed in a PIC18F4320. Also, project can be used as a "start with" base.

As provided the project will read Tobj,1 from MLX90614 (power supply control is not included), and transmit it via UART (ASCII coded, CR (0x0D) after each value, 8 bit data, one stop bit, no parity bit, 19 200 baud if a 11.0592 MHz crystal is used). Format is 15 bit unsigned integer, right-justified. Resolution is 0.02 degrees Kelvin / LSB. Refer to explanation of the routines below for examples on the temperature format.

### Typical Circuit



### Explanation

The connection of MLX90614 to MCU is very simple. Two general purpose pins RC3 and RC4 of the PIC18 are used. Two pull up resistors R1 and R2 are connected to Vdd and to SCL and SDA lines respectively. C1 is the local power supply bypass decoupling capacitor. The MLX90614 needs that for bypassing of the on-chip digital circuitry switching noise.

C2 has the same function for the microcontroller. The well known value 100nF (SMD ceramic type) is typically adequate for these components.

Note that the power supply typically needs more capacitors (like 100 $\mu$ F on voltage regulator input and output), not shown on the schematic.

The components R1, C3, C4 and Y1 are used for the MCU oscillator. On-chip RC oscillators can also be used. For example, with a PIC18F4320 internal RC oscillator set to 8 MHz can be used without problem. SMBus is synchronous communication and therefore is not critical to timings. With 8 MHz crystal (2 MIPs) the SMBus clock is 54 kHz and one read frame takes 1 ms. On a test setup the SMBus was working with PIC clock from 2 MHz to 11.0592 MHz.

Refer to MLX90614 datasheets, Application Note 390119061402, "SMBus communication with MLX90614" and SMBus standard for details. MLX90614 comes in 5V and 3V versions.

PIC18LF4320 could be used with the 3V version (MLX90614Bxx) and both PIC18F4320 and PIC18LF4320 – with the 5V version (MLX90614Axx).

Below is the assembly language code. It consists of:

- definition of the RAM usage (as well as PIC I/Os)
- subroutines

```

;Name:      START_bit
;Function:   Generate START condition on SMBus
;Name:      STOP_bit
;Function:   Generate STOP condition on SMBus
;Name:      TX_byte
;Function:   Send a byte on SMBus
;Name:      RX_byte
;Function:   Receive a byte on SMBus
;Name:      delay
;Function:   Produces time delay depending on the value in counterL
;Name:      PEC_calculation
;Function:   Calculates the PEC of received bytes

```

- Macros definitions
  - “Assembly of everything together” – main program
- Code ends with waveforms that the firmware generates.

### Build and use

What is needed to read the object temperature (refer to MLX90614 Data Sheet available at [www.melexis.com](http://www.melexis.com) for details):

- use the accompanying MPLAB project, make a new one, or use existing one
- “main.asm” file in both ZIPs: “SMBus files” and “SMBus project” that come with the current Application note is enough for full configuration of the PIC MCU, and it also contains the “include” directives for the other files used.

Code that reads MLX90614 then consist of:

```

MOVlw SA
MOVwf SlaveAddress ; ; SA -> SlaveAddress
MOVlw RAM_Address|RAM_Access ; Form RAM access command + RAM
MOVwf command ; address

Readloop
  CALL MemRead ; Read RAM address
Result will be in DataH:DataL.

```

Factory default SMBus Slave Address (SA) for all MLX90614 is 0x5A.

The most important RAM addresses of MLX90614 are:

RAM_Address	Temperature read
0x06	Ta – die temperature
0x07	Tobj,1 – object temperature (MLX90614xAx)
	zone 1 object temperature (MLX90614xBx)
0x08	zone 2 object temperature (MLX90614xBx only).

To read the die temperature (RAM address 0x06) of MLX90614 with slave address 0x5A (factory default) the code would be:

```

MOVlw 0x5A
MOVwf SlaveAddress ; ; SA -> SlaveAddress
MOVlw 0x06 ; Form RAM access command + RAM
MOVwf command ; address

Readloop
  CALL MemRead ; Read RAM address

```

DataH:DataL will consist of 15 bit temperature in unsigned integer, right-justified format.

Resolution is 0.02 degrees Kelvin / LSB. For example,

0°K would be represented as 0x0000

0.02°K – 0x0001

0.04°K – 0x0002

Ta minimum for MLX90614 -40°C = 233.15°K – 0x2D8A

Ta of +25°C = 298.15°K – 0x3A3C

Ta maximum for MLX90614 +125°C = 398.15°K – 0x4DC4

To read Tobj,1 temperature:

```

MOVlw 0x5A
MOVwf SlaveAddress ; ; SA -> SlaveAddress
MOVlw 0x07 ; Form RAM access command + RAM
MOVwf command ; address

Readloop
  CALL MemRead ; Read RAM address

```

Output temperature format will be the same, for example,  
DataH:DataL would be 0x3C94 for  $T_{obj,1} = +37\text{ }^{\circ}\text{C} = 310.15\text{ }^{\circ}\text{K}$ .

Note that the calibration ranges for MLX90614 are

T<sub>a</sub> -40...+125 °C

T<sub>o</sub> -70...+382 °C

All MLX90614 accept SA=0x00. There are two important consequences of that:

- any MLX90614 can be both read and written without knowing what SA is programmed in the EEPROM (if a single MLX90614 is present on the SMBus)
  - communication with more than one MLX90614 on an SMBus at SA 0x00 would not work
- For example, read of SA from a single MLX90614 on a SMBus would be:

```

MOVlw 0x00          ; 
MOVwf SlaveAddress ; SA -> SlaveAddress
MOVLw 0x2E          ; Form EEPROM access command + EEPROM
MOVwf command       ; address

```

Readloop

```
CALL MemRead        ; Read RAM address
```

The Slave Address (read from EEPROM) would be on DataH:DataL. In this case the SA for the SMBus will be the right 7 bits.

#### ERROR HANDLING:

SMBus provides two general error indication mechanisms:

- PEC, Packet Error Code, a CRC-based check of the entire communication frame
- Acknowledge of each byte

Code given with this Application Note handles these in the following manner:

When a module returns “not acknowledge” then the firmware is trying to retransmit the byte again. The value in register Nack\_Counter defines how many time the byte to be retransmitted in case that a module returns “not acknowledge”.

Register PEC contains CRC calculated for the entire communication SMBus frame. This value is compared with the received value in the last byte of the message, which represents the CRC returned by the module. If they are not equal the entire message is retransmitted again.

SMBus subroutines used for communication with MLX90614

```

;*****  

;  

;      DEFINE GPR AND CONSTANT  

;  

;  

CBLOCK      H'00'  

    TX_buffer  

    TX_temp  

    Bit_counter  

    RX_buffer  

    flagreg0  

    counterL  

    DataL  

    DataH  

    PecReg  

    SlaveAddress  

    command  

    Nack_Counter  

    PEC4  

    PEC3  

    PEC2  

    PEC1  

    PEC0  

    PEC  

    CRC4  

    CRC3  

    CRC2  

    CRC1  

    CRC0  

    CRC  

    BitPosition  

    shift  

ENDC  

;  

;delay constants  

#define TBUF      d'2'  

;  

;SMBus control signals  

#define _SCL_IO    TRISC,3      ;  

#define _SDA_IO    TRISC,4      ;  

#define _SCL        PORTC,3     ; RC3 is defined as SCL line  

#define _SDA        PORTC,4     ; RC4 is defined as SDA line  

;  

#define bit_out    flagreg0,0   ; Define the bit sent on SDA line in transmit mode  

#define bit_in     flagreg0,1   ; Define the bit received from SDA in received mode  

;  

#define RAM_Access 0x00        ; Define the MLX90614 command RAM_Accsess  

#define RAM_Address 0x07       ; Define address from MLX90614 RAM memory  

#define SA          0x00        ; Define SMBus device address

```

```
*****
; START CONDITION ON SMBus
*****
;Name:      START_bit
;Function:   Generate START condition on SMBus
;Input:      No
;Output:     No
;Comments:   Refer to "System Management BUS(SMBus) specification Version 2.0" or
;            390119061402 application note for more information about SMBus
;            communication with a MLX90614 module
*****
```

### START\_bit

<u>_SDA_HIGH</u>	MOVLW	TBUF	;Set SDA line
<u>CALL</u>		delay	;
<u>_SCL_HIGH</u>			;Wait a few microseconds
			;Set SCL line
<u>MOVLW</u>		TBUF	;Generate bus free time between Stop
<u>CALL</u>		delay	;and Start condition (Tbuf=4.7us min)
<u>_SDA_LOW</u>	MOVLW	TBUF	;Clear SDA line
<u>CALL</u>		delay	;Hold time after (Repeated) Start
<u>_SCL_LOW</u>	MOVLW	d'5'	;Condition. After this period, the first clock is generated.
<u>CALL</u>		delay	; (Thd:sta=4.0us min)
			;Clear SCL line
<u>RETURN</u>			;Wait
			; End of "START_bit"

```

;*****
; STOP CONDITION ON SMBus
;*****
;  

;Name:      STOP_bit
;Function:   Generate STOP condition on SMBus
;Input:      No
;Output:     No
;Comments:   Refer to "System Management BUS(SMBus) specification Version 2.0" or
;            390119061402 application note for more information about SMBus
;            communication with a MLX90614 module
;*****  

;STOP_bit
;  

;_SCL_LOW    MOVLW      TBUF      ;Clear SCL line
;MOVLF      CALL       delay    ;Wait a few microseconds
;CALL        _SDA_LOW   ;Clear SDA line
;  

;MOVLW      TBUF      ;Wait
;CALL       delay
;  

;_SCL_HIGH   MOVLW      TBUF      ;Set SCL line
;MOVLF      CALL       delay    ;Stop condition setup time
;CALL        _SDA_HIGH ;(Tsu:sto=4.0us min)
;                  ;Set SDA line
;  

;RETURN      ; End of "STOP_bit"
;
```

```

;*****
;          TRANSMIT DATA ON SMBus
;*****


;Name:      TX_byte
;Function:   Send a byte on SMBus
;Input:      TX_buffer
;Output:     No
;Comments:   If receiver don't answer with ACK, the number of the attempts to be send will be
;            equal of the value in Nack_Counter
;*****



TX_byte
    LoadNACKcounter
        MOVF      TX_buffer,W ; Set time out value
        MOVWF    TX_temp       ; Tx_buffer -> Tx_temp

TX_again
    MOVLW    D'8'           ; Load Bit_counter
    MOVWF    Bit_counter

tx_loop
    BCF      bit_out        ; 0 -> bit_out
    RLCF    TX_buffer,F    ; Tx_buffer<MSb> -> C
    BTFSC   STATUS,C       ; C is 0 or 1?      If C=0 don't set bit_out
    BSF      bit_out        ; 1 -> bit_out
    CALL    Send_bit        ;Send bit_out      on SDA line
    DECFSZ Bit_counter,F  ; All 8th bits are sent? If not, send next bit ,else check for
                           ; acknowledgement from the receiver
    GOTO    tx_loop         ; Send next bit
    CALL    Receive_bit    ; Check for acknowledgement from the receiver
    BTFSS   bit_in          ; If receiver has sent NACK stops the transmission
    RETURN

    CALL    STOP_bit        ; Stops transmission
    DECFSZ Nack_Counter,F ; Repeat transmission till Nack_Counter become 0
    GOTO    Repeat          ; The receiver don't answer, stop the repeating

Repeat
    CALL    START_bit       ; Start transmission again
    MOVF    TX_temp,W      ;
    MOVWF   TX_buffer       ; Reload the sending byte in Tx_buffer again
    GOTO    TX_again        ; Send byte again

Send_bit
    BTFSC   bit_out        ; If bit_out=0 send 0 on SDA line
    GOTO    bit_high        ; else send 1 on SDA line
    _SDA_LOW
    GOTO    clock            ; Clear SDA line

bit_high
    _SDA_HIGH             ; Set SDA line
    NOP

clock
    _SCL_HIGH             ; Set SLC line

```

```
NOP          ;|
NOP          ;|
NOP          ;|
NOP          ;|
NOP          ;|
NOP          ;|
NOP          ;> This defines the high level of clock pulse!!!!!!
NOP          ;|
NOP          ;|
NOP          ;|
NOP          ;|
NOP          ;|
NOP          ;|
_SCL_LOW    ; Clear SCL line
NOP          ;> This defines the low level of clock pulse!!!!!!
NOP          ;|
RETURN       ; End of "Tx_byte"
```

**PRELIMINARY**

```

;*****
;          RECEIVE DATA ON SMBus
;*****
;  

;Name:      RX_byte
;Function:   Receive a byte on SMBus
;Input:      No
;Output:     RX_buffer(Received byte),bit_in(acknowledge bit)
;Comments:  

;*****  

RX_byte
    CLRF      RX_buffer ; Clear the receiving buffer
    MOVLW    D'8'
    MOVWF    Bit_counter ; Load Bit_counter
    BCF      STATUS,C ;C=0
RX_again
    RLCF      RX_buffer,F ; RX_buffer< MSb> -> C
    CALL      Receive_bit ; Check bit on SDA line
    BTFSC    bit_in ; If received bit is '1' set RX_buffer<LSb>
    BSF      RX_buffer,0 ; Set RX_buffer<LSb>
    DECFSZ   Bit_counter,F ; ALL 8th bits are received? If no receive next bit
    GOTO      RX_again ; Receive next bit
    CALL      Send_bit ;Send NACK or ACK
    RETURN   ; End of "RX_byte"
;  

Receive_bit
    BSF      bit_in ; Set bit_in
    BSF      _SDA_IO ; Make SDA-input
    _SCL_HIGH ; Set SCL line
    NOP
    NOP
    NOP
    NOP
    NOP
    NOP
    NOP
    NOP ; > This defines the high level of clock pulse!!!!!!
    NOP
    NOP
    NOP
    NOP
    NOP
    NOP
    NOP
    NOP
    BTFSS   _SDA ; Read SDA line, if SDA=0 clear bit_in
    BCF      bit_in ; Clear bit_in
    _SCL_LOW ; Clear SCL line
    NOP
    NOP ; > This defines the low level of clock pulse!!!!!!
    NOP
    RETURN ; Bit is received
;
```

```
;*****  
;  
;          DELAY SUBROUTINE  
;*****  
;  
;Name:      delay  
;Function:   Produces time delay depending on the value in counterL  
;Input:      WREG  
;Output:     No  
;Comments:  
;  
delay  
    MOVWF  counterL      ; WREG -> counterL  
    DECFSZ counterL,f    ; If (counterL=counterL-1) =0 go out  
    BRA    $-2            ; else decrement counterL again  
    RETURN           ; End of "delay"
```

```

;*****CALCULATION CRC8*****
;
;Name: PEC_calculation
;Function: Calculates the PEC of received bytes
;Input: PEC4:PEC3:PEC2:PEC1:PEC0:PEC- data registers
;; CRC4:CRC3:CRC2:CRC1:CRC0:CRC- CRC value=00000107h
;Output: PEC
;Comments: Refer to 390119061402 application note for more information about SMBus
;; communication with a MLX90614 module
;*****PEC_calculation*****
;MOVLW 0x07 ;|
;MOVWF CRC ;|
;MOVLW 0x01 ;|
;MOVWF CRC0 ;> Load CRC value 0x0107
;CLRF CRC1 ;|
;CLRF CRC2 ;|
;CLRF CRC3 ;|
;CLRF CRC4 ;|
;MOVLW d'47'
;MOVWF BitPosition

;;check PEC4 for '1'
;BTFSC PEC4,7
;BRA shift_CRC
;DECFSZ BitPosition
;BTFSC PEC4,6
;BRA shift_CRC
;DECFSZ BitPosition
;BTFSC PEC4,5
;BRA shift_CRC
;DECFSZ BitPosition
;BTFSC PEC4,4
;BRA shift_CRC
;DECFSZ BitPosition
;BTFSC PEC4,3
;BRA shift_CRC
;DECFSZ BitPosition
;BTFSC PEC4,2
;BRA shift_CRC
;DECFSZ BitPosition
;BTFSC PEC4,1
;BRA shift_CRC
;DECFSZ BitPosition
;BTFSC PEC4,0
;BRA shift_CRC

;;check PEC3 for '1'
;DECFSZ BitPosition
;BTFSC PEC3,7

```

```

BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC3,6
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC3,5
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC3,4
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC3,3
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC3,2
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC3,1
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC3,0
BRA      shift_CRC
  
```

;check PEC2 for '1'

```

DECFS    BitPosition
BTFSCL   PEC2,7
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC2,6
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC2,5
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC2,4
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC2,3
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC2,2
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC2,1
BRA      shift_CRC
DECFS    BitPosition
BTFSCL   PEC2,0
BRA      shift_CRC
  
```

;check PEC1 for '1'

```

DECFS    BitPosition
BTFSCL   PEC1,7
  
```

```

BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC1,6
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC1,5
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC1,4
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC1,3
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC1,2
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC1,1
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC1,0
BRA      shift_CRC
  
```

;check PEC0 for '1'

```

DECDF    BitPosition
BTFSCL   PEC0,7
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC0,6
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC0,5
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC0,4
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC0,3
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC0,2
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC0,1
BRA      shift_CRC
DECDF    BitPosition
BTFSCL   PEC0,0
BRA      shift_CRC
  
```

```

CLRF     PEC4
CLRF     PEC3
CLRF     PEC2
  
```

CLRF	PEC1	
CLRF	PEC0	
RETURN		
shift_CRC		
MOVLW	d'8'	
SUBWF	BitPosition,W	; BitPosition-8 ->W
MOVWF	shift	; Get shift value for CRC registers
BCF	STATUS,C	
shift_loop		
MOVF	shift,F	; Read shift to force flag Z
BZ	xor	
RLCF	CRC,F	
RLCF	CRC0,F	
RLCF	CRC1,F	
RLCF	CRC2,F	
RLCF	CRC3,F	
RLCF	CRC4,F	
DECFSZ	shift,F	
BRA	shift_loop	
xor		
MOVF	CRC4,W	
XORWF	PEC4,F	
MOVF	CRC3,W	
XORWF	PEC3,F	
MOVF	CRC2,W	
XORWF	PEC2,F	
MOVF	CRC1,W	
XORWF	PEC1,F	
MOVF	CRC0,W	
XORWF	PEC0,F	
MOVF	CRC,W	
XORWF	PEC,F	
BRA	PEC_calculation	

```

;*****
;                               MACROS
;*****
;
LoadNACKcounter MACRO      D'255'          ; The value in Nack_Counter defines
    MOVLW           ; Nack_Counter ; time out if a device doesn't send ACK bit
    MOVWF           ; 
    ENDM            ; 
;-----_
_SDH HIGH MACRO           _SDA_IO          ; _SDA-input, SDA line is high from pull up
    BSF             ; 
    ENDM            ; 
;-----_
_SCH HIGH MACRO           _SCL_IO          ; _SCL-input, SCL line is high from pull up
    BSF             ; 
    ENDM            ; 
;-----_
_SDH LOW MACRO           _SDA             ; 
    BCF             ; _SDA_IO          ; Clear SDA line
    BCF             ; 
    ENDM            ; 
;-----_
_SCH LOW MACRO           _SCL             ; 
    BCF             ; _SCL_IO          ;Clear SCL line
    BCF             ; 
    ENDM            ; 

```

## **Asembly of everything together**

```
*****
; Read MLX90614 RAM or EEPROM address subroutine
*****
;Name:      MemRead
;Function:   Read specified RAM or EEPROM address of a MLX90614 module
;Input:      SlaveAddress, command=RAM_Address(EE_Address) | RAM_Access(EE_Accsess)
;Output:     DataH:DataL
;Comments:   Refer to 390119061402 application note for more information about SMBus
;            communication with a MLX90614 module
*****
MemRead
```

CALL	START_bit	; Start condition
MOVF	SlaveAddress,W	;
MOVWF	TX_buffer	; > Send SlaveAddress
CALL	TX_byte	;
MOVF	command,W	;
MOVWF	TX_buffer	; > Send command
CALL	TX_byte	;
CALL	START_bit	; Repeat start condition
MOVF	SlaveAddress,W	;
MOVWF	TX_buffer	; > Send Slave address
CALL	TX_byte	;
BCF	bit_out	; bit_out=0 ( master will send ACK)
CALL	RX_byte	; Receive low data byte
MOVFF	RX_buffer,DataL	; Save it in DataL
BCF	bit_out	; bit_out=0 ( master will send ACK)
CALL	RX_byte	; Receivehigh data byte
MOVFF	RX_buffer,DataH	; Save it in DataH
BSF	bit_out	; bit_out=1 ( master will send NACK)
CALL	RX_byte	; Receivehigh PEC
MOVFF	RX_buffer,PecReg	; Save it in PecReg
CALL	STOP_bit	; Stop condition
MOVF	SlaveAddress,W	;
MOVWF	PEC4	;
MOVFF	command,PEC3	;
MOVF	SlaveAddress,W	; > Load PEC3:PEC2:PEC1:PEC0:PEC
MOVWF	PEC2	;
MOVFF	DataL,PEC1	;
MOVFF	DataH,PEC0	;

```

CLRF      PEC          ;|
CALL      PEC_calculation ; Calculate CRC8, result is in PEC
MOVF      PecReg,W       ;
XORWF    PEC,W          ; PEC xor PecReg ->WREG
BTFS S   STATUS,Z        ; If PEC=PecReg go out
GOTO      MemRead        ; Else repaet all transmission

RETURN    ; End of RamMemRead

```

```

*****
;                                         MAIN PROGRAM
*****
;Name:  MAIN
;Function: Demonstrates the steps for implementation of a full SMBus frame
;Input:
;Output:
;Comments:
*****
;MAIN

```

```

MOVLW    SA           ;
MOVWF    SlaveAddress ; SlaveAddress -> SlaveAddress
MOVLW    RAM_Address|RAM_Access ; Form RAM access command + RAM
MOVWF    command       ; address

```

```

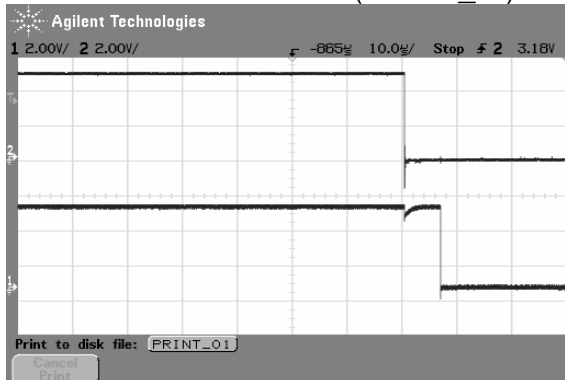
Readloop
CALL      MemRead      ; Read RAM address
BRA      Readloop      ; Read RAM address again

END

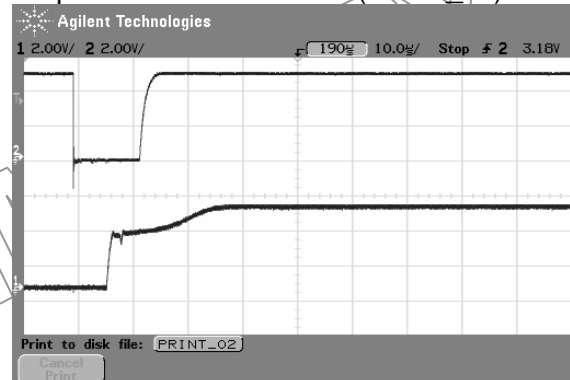
```

### Oscilograms

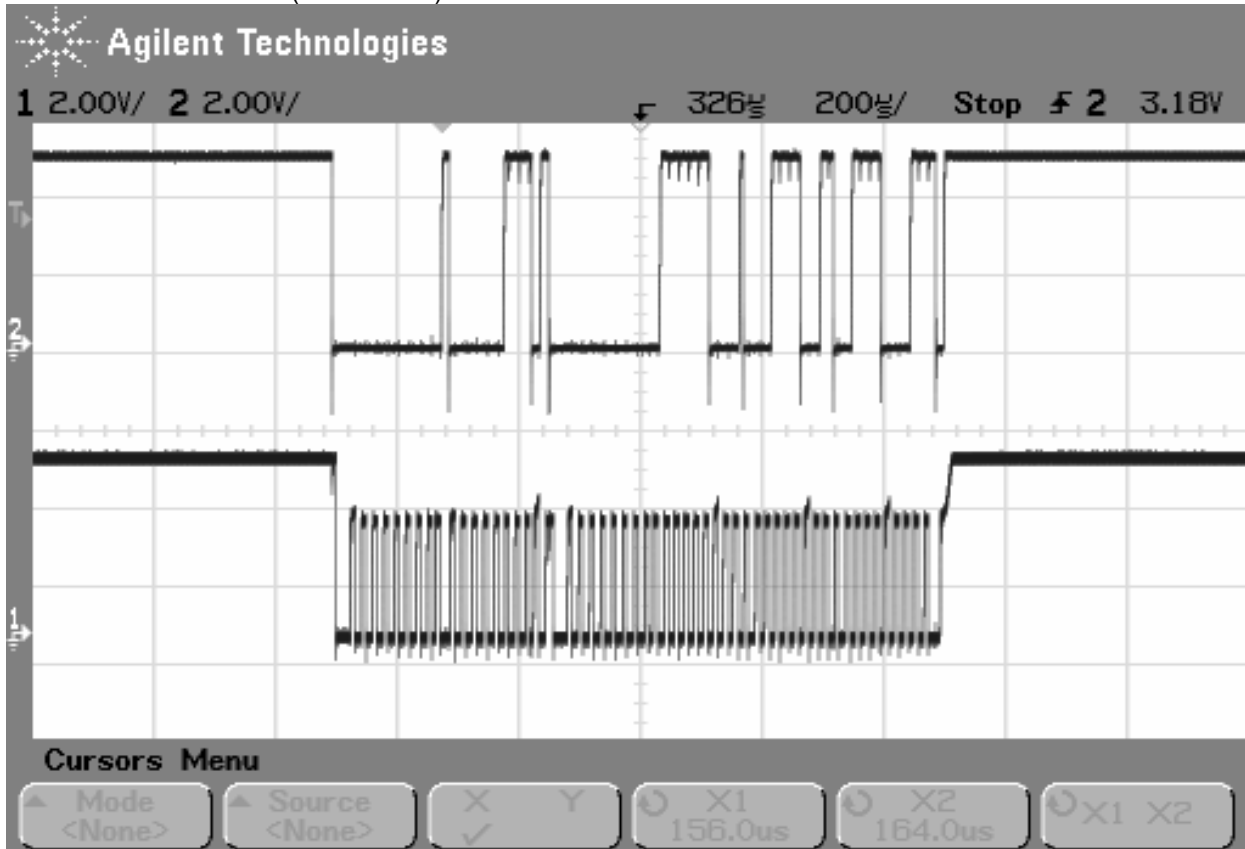
Start Condition on SMBus (START\_bit)



Stop Condition on SMBus (STOP\_bit)



Full frame on SMBus (MemRead)



Above each oscilogram is described what it is and in the parenthesis the subroutine which produces this oscilogram.

### Conclusion

The example of this application note demonstrates reading of RAM memory of a MLX90614 module but it can be used for EEPROM reading if instead RAM\_Access command is used EEPROM\_Access command (refer to 390119061402 application note).

PRELIMINARY

### ◆APPENDIX – RAM memory map

name	address
Melexis reserved	0x00h
	...
Melexis reserved	0x02h
Ambient sensor data	0x03h
IR sensor 1 data	0x04h
IR sensor 2 data	0x05h
Linearized ambient temperature Ta	0x06h
Linearized object temperature (IR1) T <sub>OBJ1</sub>	0x07h
Linearized object temperature (IR2) T <sub>OBJ2</sub>	0x08h
Melexis reserved	0x09h
T <sub>A1</sub> (PKI)	0x0Ah
T <sub>A2</sub> (PKI)	0x0Bh
Melexis reserved	0x0Ch
Temporary register	0x0Dh
Temporary register	0x0Eh
Temporary register	0x0Fh
Temporary register	0x10h
Temporary register	0x11h
Temporary register	0x12h
Scale for ratio alpha ROM alpha real	0x13h
Scale for alpha's slope versus object temperature	0x14h
IIR filter	0x15h
T <sub>A1</sub> (PKI) fraction	0x16h
T <sub>A2</sub> (PKI) fraction	0x17h
Temporary register	0x18h
Temporary register	0x19h
Temporary register	0x1Ah
FIR filter	0x1Bh
Temporary register	0x1Ch