

Sample Code I²C

For communication with the SHT3x Humidity and Temperature Sensor through the I²C Interface

Introduction

This document contains sample code in C for communication with the SHT3x humidity and temperature sensor through the I²C Interface. The purpose of the code is to ease the user's software programming when implementing SHT3x sensors. Besides simple measurement of humidity and temperature, the code contains calculation of CRC checksum and calculation of physical humidity and temperature values. This sample code was written and optimized for the STM32-Discovery board from STMicroelectronics, but it can easily be applied to other microcontrollers with few changes.

1 Structure and Hierarchy of Code

The sample code is structured into various files. The relationship among the different files is given in Figure 1.

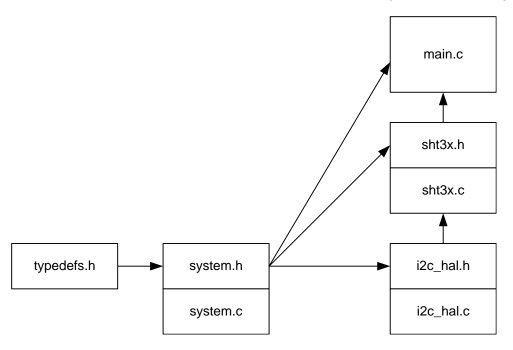


Figure 1 Structure of sample code for SHT3x

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2 Sample Code

Below is the C code for the different files. The code was written and optimized for the STM32-Discovery board from STMicroelectronics (STM32VLDISCOVERY) and can be easily adapted to other microcontrollers. The portions that need to be adapted for porting to a different microcontroller are indicated in the comments.

2.1 main.c

```
// SENSIRION AG, Laubisruetistr. 50, CH-8712 Staefa, Switzerland
// Project : SHT3x Sample Code (V1.1)
// File : main.c (V1.1)
// Author : RFU
// Date : 6-Mai-2015
// Controller: STM32F100RB
// IDE : \mu V ision \ V5.12.0.0 // Compiler : Armcc // Brief : This code shows how to implement the basic commands for the
//
             SHT3x sensor chip.
//
             Due to compatibility reasons the I2C interface is implemented
//
             as "bit-banging" on normal I/O's. This code is written for an
              easy understanding and is neither optimized for speed nor code
//
//
// Porting to a different microcontroller (uC):
  - the definitions of basic types may have to be changed in typedefs.h
    - adapt the button and led functions for your platform in main.c
    - adapt the port functions / definitions for your uC in i2c_hal.h/.c - adapt the timing of the delay function for your uC in system.c
//
//
//
    - adapt the SystemInit()
                                                     in system.c
    - change the uC register definition file <stm32f10x.h> in system.h
//-- Includes -----
#include "system.h"
#include "sht3x.h"
//-- Static function prototypes ------
static void EvalBoardPower Init(void);
static void Led Init (void);
static void UserButton Init (void);
static void LedBlueOn(void);
static void LedBlueOff(void);
static void LedGreenOn(void);
static void LedGreenOff(void);
static u8t ReadUserButton(void);
//-----
int main(void)
{
 etError error; // error code
 u32t serialNumber;// serial number
 regStatus status;  // sensor status
      temperature; // temperature [°C]
         humidity;  // relative humidity [%RH]
heater;  // heater, false: off, true: on
 SystemInit();
 Led Init();
 UserButton Init();
```



```
EvalBoardPower Init();
  SHT3X Init(0x45); // Address: 0x44 = Sensor on EvalBoard connector
                                0x45 = Sensor on EvalBoard
  // wait 50ms after power on
  DelayMicroSeconds (50000);
  error = SHT3x ReadSerialNumber(&serialNumber);
  if(error != NO ERROR) {} // do error handling here
  // demonstrate a single shot measurement with clock-stretching
  error = SHT3X GetTempAndHumi(&temperature, &humidity, REPEATAB HIGH,
MODE CLKSTRETCH, 50);
  if(error != NO ERROR) {} // do error handling here
  // demonstrate a single shot measurement with polling and 50ms timeout
  error = SHT3X GetTempAndHumi(&temperature, &humidity, REPEATAB HIGH, MODE POLLING,
50);
  if(error != NO ERROR) {} // do error handling here
  // loop forever
  while(1)
    error = NO ERROR;
    // loop while no error
   while(error == NO ERROR)
      // read status register
      error |= SHT3X ReadStatus(&status.u16);
      if(error != NO ERROR) break;
      // check if the reset bit is set after a reset or power-up
     if(status.bit.ResetDetected)
        //override default temperature and humidity alert limits (red LED)
        error = SHT3X_SetAlertLimits( 70.0f, 50.0f, // high set: RH [%], T [°C]
                                      68.0f, 48.0f, // high clear: RH [%], T [°C]
                                      32.0f, -2.0f, // low clear: RH [%], T [°C]
                                      30.0f,
                                             -4.0f); // low set: RH [%], T [°C]
                if(error != NO ERROR) break;
        // clear reset and alert flags
        error = SHT3X ClearAllAlertFlags();
        if(error != NO ERROR) break;
        //start periodic measurement, with high repeatability and 1 measurements per
second
        error = SHT3X StartPeriodicMeasurment (REPEATAB HIGH, FREQUENCY 1HZ);
        if(error != NO ERROR) break;
        //switch green LED on
       LedGreenOn();
      }
      // read measurment buffer
      error = SHT3X ReadMeasurementBuffer(&temperature, &humidity);
      if(error == NO ERROR)
        // flash blue LED to signalise new temperature and humidity values
```

}



```
LedBlueOn();
    DelayMicroSeconds (10000);
    LedBlueOff();
  else if (error == ACK ERROR)
    // there were no new values in the buffer -> ignore this error
    error = NO ERROR;
  else break;
  // read heater status
  heater = status.bit.HeaterStatus ? TRUE : FALSE;
  // if the user button is not pressed ...
  if (ReadUserButton() == 0)
     // ... and the heater is on
     if(heater)
       // switch off the sensor internal heater
       error |= SHT3X DisableHeater();
       if(error != NO ERROR) break;
     }
  }
  else
  // if the user button is pressed ...
     // ... and the heater is off
     if(!heater)
       // switch on the sensor internal heater
       error |= SHT3X EnableHeater();
       if(error != NO ERROR) break;
  }
  // wait 100ms
  DelayMicroSeconds (100000);
// in case of an error ...
// ... switch green and blue LED off
LedGreenOff();
LedBlueOff();
// ... try first a soft reset ...
error = SHT3X SoftReset();
// ... if the soft reset fails, do a hard reset
if(error != NO ERROR)
  SHT3X HardReset();
// flash green LED to signalise an error
LedGreenOn();
DelayMicroSeconds (10000);
LedGreenOff();
```



```
static void EvalBoardPower_Init(void) /* -- adapt this code for your platform --
{
 RCC->APB2ENR | = 0 \times 000000008; // I/O port B clock enabled
 GPIOB->CRH &= 0 \times 0 FFF0FFF; // set push-pull output for Vdd & GND pins
 GPIOB->CRH | = 0 \times 10001000;
 GPIOB->BSRR = 0 \times 08008000; // set Vdd to High, set GND to Low
static void Led Init (void)
                                   /* -- adapt this code for your platform --
* /
{
 RCC->APB2ENR | = 0 \times 00000010; // I/O port C clock enabled GPIOC->CRH &= 0 \times FFFFFF00; // set general purpose output mode for LEDs
 GPIOC->CRH | = 0 \times 00000011; //
 GPIOC->BSRR = 0 \times 03000000; // LEDs off
}
//-----
static void UserButton Init(void) /* -- adapt this code for your platform --
*/
 RCC->APB2ENR |= 0 \times 000000004; // I/O port A clock enabled
 GPIOA->CRH &= 0xffffffff; // set general purpose input mode for User Button
 GPIOA->CRH |= 0 \times 00000004; //
}
//-----
static void LedBlueOn (void)
                              /* -- adapt this code for your platform --
 GPIOC->BSRR = 0 \times 00000100;
static void LedBlueOff(void) /* -- adapt this code for your platform --
* /
{
 GPIOC->BSRR = 0 \times 010000000;
static void LedGreenOn(void) /* -- adapt this code for your platform --
* /
{
 GPIOC->BSRR = 0 \times 00000200;
static void LedGreenOff(void) /* -- adapt this code for your platform --
* /
 GPIOC->BSRR = 0 \times 020000000;
```





2.2 sht3x.h

```
// S E N S I R I O N AG, Laubisruetistr. 50, CH-8712 Staefa, Switzerland
// Project : SHT3x Sample Code (V1.1)
// File : sht3x.h (V1.1)
// Author : RFU
// Date : 6-Mai-2015
// Controller: STM32F100RB
// IDE : \mu Vision~V5.12.0.0 // Compiler : Armcc // Brief : Sensor Layer: Definitions of commands and functions for sensor
                            access.
#ifndef SHT3X H
#define SHT3X H
//-- Includes ------
#include "system.h"
#include "i2c hal.h"
//-- Enumerations -------
// Sensor Commands
typedef enum{
 CMD READ SERIALNBR = 0x3780, // read serial number
 CMD HEATER DISABLE = 0x3066, // disable heater
 CMD SOFT RESET = 0 \times 30A2, // soft reset
 CMD MEAS CLOCKSTR H = 0x2C06, // measurement: clock stretching, high repeatability
 CMD MEAS CLOCKSTR M = 0x2C0D, // measurement: clock stretching, medium
repeatability
  CMD MEAS CLOCKSTR L = 0 \times 2C10, // measurement: clock stretching, low repeatability
 CMD MEAS POLLING \overline{H} = 0 \times 2400, // measurement: polling, high repeatability
  CMD MEAS POLLING M = 0x240B, // measurement: polling, medium repeatability
  CMD MEAS POLLING L = 0x2416, // measurement: polling, low repeatability
  CMD_MEAS_PERI_05_H = 0x2032, // measurement: periodic 0.5 mps, high repeatability
  CMD MEAS PERI 05 M = 0 \times 2024, // measurement: periodic 0.5 mps, medium
repeatability
  CMD MEAS PERI 05 L = 0 \times 202 F, // measurement: periodic 0.5 mps, low repeatability
  CMD MEAS PERI 1 H = 0 \times 2130, // measurement: periodic 1 mps, high repeatability
  CMD MEAS PERI 1 M = 0x2126, // measurement: periodic 1 mps, medium repeatability
 CMD MEAS PERI 1 L = 0x212D, // measurement: periodic 1 mps, low repeatability
 CMD MEAS PERI 2 H = 0x2236, // measurement: periodic 2 mps, high repeatability
 CMD MEAS PERI 2 M = 0 \times 2220, // measurement: periodic 2 mps, medium repeatability
 CMD_MEAS_PERI_2_L = 0 \times 222B, // measurement: periodic 2 mps, low repeatability
 CMD MEAS PERI 4 H = 0x2334, // measurement: periodic 4 mps, high repeatability
 CMD MEAS PERI 4 M = 0 \times 2322, // measurement: periodic 4 mps, medium repeatability
                    = 0x2329, // measurement: periodic 4 mps, low repeatability
  CMD MEAS PERI 4 L
  CMD MEAS PERI 10 H = 0 \times 2737, // measurement: periodic 10 mps, high repeatability
  CMD MEAS PERI 10 M = 0 \times 2721, // measurement: periodic 10 mps, medium
repeatability
  CMD MEAS PERI 10 L = 0x272A, // measurement: periodic 10 mps, low repeatability
  CMD FETCH DATA
                    = 0 \times E000, // readout measurements for periodic mode
  CMD R AL LIM LS
                    = 0xE102, // read alert limits, low set
  CMD R AL LIM LC
                    = 0xE109, // read alert limits, low clear
                 = 0xE11F, // read all = 0xE114, // read alert limits, high close = 0x611D, // write alert limits, high set = 0x6116, // write alert limits, high clear
  CMD R AL LIM HS
  CMD R AL LIM HC
  CMD W AL LIM HS
  CMD W AL LIM HC
```



```
CMD NO SLEEP
                      = 0x303E,
}etCommands;
// Measurement Repeatability
typedef enum{
 REPEATAB HIGH,
                  // high repeatability
 REPEATAB_MEDIUM, // medium repeatability
REPEATAB_LOW, // low repeatability
}etRepeatability;
// Measurement Mode
typedef enum{
 MODE CLKSTRETCH, // clock stretching
 MODE POLLING, // polling
}etMode;
typedef enum{
 FREQUENCY_HZ5, // 0.5 measurements per seconds
 FREQUENCY_1HZ, // 1.0 measurements per seconds FREQUENCY_2HZ, // 2.0 measurements per seconds FREQUENCY_4HZ, // 4.0 measurements per seconds FREQUENCY_10HZ, // 10.0 measurements per seconds
}etFrequency;
//-- Typedefs ------
// Status-Register
typedef union {
 u16t u16;
 struct{
    #ifdef LITTLE ENDIAN // bit-order is little endian
   u16t CrcStatus : 1; // write data checksum status
   u16t CmdStatus : 1; // command status
u16t Reserve0 : 2; // reserved
   u16t ResetDetected : 1; // system reset detected
   u16t Reserve1 : 5; // reserved
   u16t T_Alert : 1; // temperature tracking alert
u16t RH_Alert : 1; // humidity tracking alert
u16t Reserve2 : 1; // reserved
   u16t HeaterStatus : 1; // heater status
   u16t Reserve3 : 1; // reserved
   u16t AlertPending : 1; // alert pending status
                          // bit-order is big endian
   #else
   u16t AlertPending : 1;
   u16t Reserve3 : 1;
   u16t HeaterStatus : 1;
   u16t Reserve2 : 1;
   u16t RH Alert
                      : 1;
                      : 1;
   u16t T Alert
   ul6t Reservel : 5;
   u16t ResetDetected : 1;
   u16t Reserve0 : 2;
                       : 1;
   u16t CmdStatus
   ul6t CrcStatus : 1;
    #endif
  }bit;
} regStatus;
// Initializes the I2C bus for communication with the sensor.
```



```
//-----
void SHT3X Init(u8t i2cAddress);
// Sets the I2C address.
//-----
void SHT3X SetI2cAdr(u8t i2cAddress);
// Reads the serial number from sensor.
// input: serialNumber pointer to serialNumber
// return: error: ACK_ERROR = no acknowledgment from sensor
//
              CHECKSUM ERROR = checksum mismatch
//
              TIMEOUT_ERROR = timeout
//
              NO ERROR = no error
etError SHT3x ReadSerialNumber(u32t* serialNumber);
//-----
// Reads the status register from the sensor.
// input: status pointer to status
            ACK_ERROR
// return: error:
                    = no acknowledgment from sensor
              CHECKSUM ERROR = checksum mismatch
//
//
              TIMEOUT ERROR = timeout
//
             NO_ERROR = no error
//-----
etError SHT3X ReadStatus(u16t* status);
// Clears all alert flags in status register from sensor.
//-----
// return: error: ACK ERROR = no acknowledgment from sensor
             CHECKSUM ERROR = checksum mismatch
//
              TIMEOUT_ERROR = timeout
//
             NO_ERROR = no error
11
etError SHT3X ClearAllAlertFlags(void);
//-----
// Gets the temperature [^{\circ}C] and the relative humidity [^{\circ}RH] from the sensor.
//----
//
input: temperature    pointer to temperature
//     humidity    pointer to humidity
//     repeatability repeatability for the measurement [low, medium, high]
     //
//
           ACK_ERROR = no acknowledgment from sensor
// return: error:
//
              CHECKSUM ERROR = checksum mismatch
```



```
//
                  TIMEOUT_ERROR = timeout
//
                  PARM_ERROR = parameter out of range
NO_ERROR = no error
//
//--
   ______
etError SHT3X GetTempAndHumi(ft* temperature, ft* humiditiy,
                      etRepeatability repeatability, etMode mode,
                      u8t timeout);
//-----
// Gets the temperature [^{\circ}C] and the relative humidity [^{\circ}RH] from the sensor.
// This function uses the i2c clock stretching for waiting until measurement is
// ready.
// input: temperature    pointer to temperature
// humiditiy pointer to humidity
//
      repeatability repeatability for the measurement [low, medium, high]
//
       timeout clock stretching timeout in milliseconds
//
// return: error: ACK_ERROR = no acknowledgment from sensor
                  CHECKSUM ERROR = checksum mismatch
//
//
                  TIMEOUT_ERROR = timeout
                 PARM_ERROR = parameter out of range
NO_ERROR = no error
//
//
______
etError SHT3X GetTempAndHumiClkStretch(fft* temperature, ft* humiditiy,
                              etRepeatability repeatability,
                              u8t timeout);
//-----
// Gets the temperature [°C] and the relative humidity [%RH] from the sensor.
// This function polls every 1ms until measurement is ready.
// input: temperature    pointer to temperature
// humiditiy pointer to humidity
//
      repeatability repeatability for the measurement [low, medium, high]
      timeout polling timeout in milliseconds
//
//
// return: error: ACK_ERROR = no acknowledgment from sensor
//
                  CHECKSUM ERROR = checksum mismatch
//
                  TIMEOUT ERROR = timeout
               PARM_ERROR = parameter out of range
NO_ERROR = no error
//
//
//----
            ______
etError SHT3X GetTempAndHumiPolling(ft* temperature, ft* humiditiy,
                           etRepeatability repeatability,
                            u8t timeout);
//-----
// Starts periodic measurement.
//----
// input: repeatability repeatability for the measurement [low, medium, high]
  frequency measurement frequency [0.5, 1, 2, 4, 10] Hz
//
//
// return: error: ACK_ERROR
                           = no acknowledgment from sensor
//
                  CHECKSUM ERROR = checksum mismatch
//
                  TIMEOUT ERROR = timeout
                  PARM_ERROR = parameter out of range
NO_ERROR = no error
//
                 NO ERROR
```



```
// Reads last measurement from the sensor buffer
//----
// input: temperature    pointer to temperature
              pointer to humidity
  humidity
// return: error: ACK_ERROR = no acknowledgment from sensor
//
                CHECKSUM ERROR = checksum mismatch
//
                TIMEOUT ERROR = timeout
               NO_ERROR = no error
//
etError SHT3X ReadMeasurementBuffer(ft* temperature, ft* humidity);
// Enables the heater on sensor
// return: error: ACK_ERROR = no acknowledgment from sensor
               CHECKSUM ERROR = checksum mismatch
                TIMEOUT ERROR = timeout
//
//
              NO ERROR = no error
//-----
etError SHT3X EnableHeater(void);
// Disables the heater on sensor
// return: error: ACK_ERROR = no acknowledgment from sensor
//
                CHECKSUM ERROR = checksum mismatch
//
                TIMEOUT ERROR = timeout
//
              NO_ERROR = no error
etError SHT3X DisableHeater(void);
//-----
etError SHT3X_SetAlertLimits(ft humidityHighSet, ft temperatureHighSet, ft humidityHighClear, ft temperatureHighClear,
                    ft humidityLowClear, ft temperatureLowClear,
ft humidityLowSet, ft temperatureLowSet);
_____
etError SHT3X_GetAlertLimits(ft* humidityHighSet, ft* temperatureHighSet, ft* humidityHighClear, ft* temperatureHighClear,
                    ft* humidityLowClear, ft* temperatureLowClear, ft* temperatureLowSet);
// Returns the state of the Alert-Pin.
                true: Alert-Pin is high
        false: Alter-Pin is low
//
bt SHT3X ReadAlert(void);
```



```
// Calls the soft reset mechanism that forces the sensor into a well-defined
// state without removing the power supply.
//-----
// return: error: ACK_ERROR
// CHECKSUM E
                     = no acknowledgment from sensor
//
              CHECKSUM ERROR = checksum mismatch
              TIMEOUT_ERROR = timeout
//
//
              NO ERROR
                     = no error
//-----
etError SHT3X SoftReset(void);
//-----
// Resets the sensor by pulling down the reset pin.
void SHT3X HardReset(void);
```

#endif



2.3 sht3x.c

```
//----
// SENSIRION AG, Laubisruetistr. 50, CH-8712 Staefa, Switzerland
// Project : SHT3x Sample Code (V1.1)
// File : sht3x.c (V1.1)
// Author : RFU
// Date : 6-Mai-2015
// Controller: STM32F100RB
// IDE : µVision V5.12.0.0

// Compiler : Armcc

// Brief : Sensor Layer: Implementation of functions for sensor access.
#include "sht3x.h"
#include "i2c_hal.h"
//-- Defines -----
// Generator polynomial for CRC
#define POLYNOMIAL 0x131 // P(x) = x^8 + x^5 + x^4 + 1 = 100110001
//-----
                /* -- adapt the defines for your uC -- */
// IO-Pins
//----
// Reset on port B, bit 12
\#define RESET_LOW() (GPIOB->BSRR = 0x10000000) // set Reset to low
#define RESET HIGH() (GPIOB->BSRR = 0x00001000) // set Reset to high
// Alert on port B, bit 10
#define ALERT READ (GPIOB->IDR & 0x0400) // read Alert
static u8t i2cAddress; // I2C Address
//-- Static function prototypes ------
static etError SHT3X WriteAlertLimitData(ft humidity, ft temperature);
static etError SHT3X ReadAlertLimitData(ft* humidity, ft* temperature);
static etError SHT3X StartWriteAccess(void);
static etError SHT3X StartReadAccess(void);
static void SHT3X StopAccess(void);
static etError SHT3X WriteCommand(etCommands command);
static etError SHT3X Read2BytesAndCrc(u16t* data, etI2cAck finaleAckNack,
                           u8t timeout);
static etError SHT3X Write2BytesAndCrc(u16t data);
static u8t SHT3X CalcCrc(u8t data[], u8t nbrOfBytes);
static etError SHT3X CheckCrc(u8t data[], u8t nbrOfBytes, u8t checksum);
static ft SHT3X CalcTemperature(u16t rawValue);
static ft SHT3X CalcHumidity(u16t rawValue);
static u16t SHT3X CalcRawTemperature(ft temperature);
static u16t SHT3X CalcRawHumidity(ft humidity);
//-----
void SHT3X_Init(u8t i2cAddress) /* -- adapt the init for your uC -- */
 // init I/O-pins
 RCC->APB2ENR |= 0 \times 000000008; // I/O port B clock enabled
 // Alert on port B, bit 10
 GPIOB->CRH &= 0xfffff0ff; // set floating input for Alert-Pin GPIOB->CRH |= 0x00000400; //
```



```
// Reset on port B, bit 12
 RESET LOW();
 I2c Init(); // init I2C
 SHT3X SetI2cAdr(i2cAddress);
  // release reset
 RESET HIGH();
void SHT3X SetI2cAdr(u8t i2cAddress)
 _i2cAddress = i2cAddress;
etError SHT3x ReadSerialNumber(u32t* serialNumber)
 etError error; // error code
 u16t serialNumWords[2];
 error = SHT3X StartWriteAccess();
 // write "read serial number" command
 error |= SHT3X WriteCommand (CMD READ SERIALNBR);
 // if no error, start read access
 if(error == NO ERROR) error = SHT3X StartReadAccess();
  // if no error, read first serial number word
 if(error == NO ERROR) error = SHT3X Read2BytesAndCrc(&serialNumWords[0], ACK,
  // if no error, read second serial number word
 if(error == NO ERROR) error = SHT3X Read2BytesAndCrc(&serialNumWords[1], NACK, 0);
 SHT3X StopAccess();
  // if no error, calc serial number as 32-bit integer
 if(error == NO ERROR)
   *serialNumber = (serialNumWords[0] << 16) | serialNumWords[1];
  }
 return error;
}
etError SHT3X ReadStatus(u16t* status)
 etError error; // error code
 error = SHT3X StartWriteAccess();
 // if no error, write "read status" command
 if(error == NO ERROR) error = SHT3X WriteCommand(CMD READ STATUS);
 // if no error, start read access
 if(error == NO ERROR) error = SHT3X StartReadAccess();
  // if no error, read status
  if(error == NO ERROR) error = SHT3X Read2BytesAndCrc(status, NACK, 0);
```



```
SHT3X StopAccess();
  return error;
etError SHT3X ClearAllAlertFlags(void)
  etError error; // error code
  error = SHT3X StartWriteAccess();
  // if no error, write clear status register command
  if(error == NO ERROR) error = SHT3X WriteCommand(CMD CLEAR STATUS);
  SHT3X StopAccess();
 return error:
ì
etError SHT3X GetTempAndHumi(ft* temperature, ft* humidity,
                             etRepeatability repeatability, etMode mode,
                             u8t timeout)
  etError error;
  switch (mode)
    case MODE CLKSTRETCH: // get temperature with clock stretching mode
     error = SHT3X GetTempAndHumiClkStretch(temperature, humidity,
                                             repeatability, timeout);
     break;
                        // get temperature with polling mode
    case MODE POLLING:
     error = SHT3X GetTempAndHumiPolling(temperature, humidity,
                                          repeatability, timeout);
     break;
    default:
     error = PARM ERROR;
     break;
  return error;
}
etError SHT3X GetTempAndHumiClkStretch(ft* temperature, ft* humidity,
                                       etRepeatability repeatability,
                                       u8t timeout)
  etError error; // error code
 u16t    rawValueTemp; // temperature raw value from sensor
         rawValueHumi; // humidity raw value from sensor
  error = SHT3X StartWriteAccess();
  // if no error ...
  if(error == NO ERROR)
    // start measurement in clock stretching mode
    // use depending on the required repeatability, the corresponding command
```



```
switch (repeatability)
      case REPEATAB LOW:
        error = SHT3X WriteCommand(CMD MEAS CLOCKSTR L);
       break;
      case REPEATAB MEDIUM:
        error = SHT3X WriteCommand(CMD MEAS CLOCKSTR M);
      case REPEATAB HIGH:
        error = SHT3X WriteCommand(CMD MEAS CLOCKSTR H);
      default:
        error = PARM ERROR;
        break;
    }
  }
  // if no error, start read access
  if(error == NO_ERROR) error = SHT3X_StartReadAccess();
  // if no error, read temperature raw values
  if(error == NO ERROR) error = SHT3X Read2BytesAndCrc(&rawValueTemp, ACK, timeout);
  // if no error, read humidity raw values
  if(error == NO ERROR) error = SHT3X Read2BytesAndCrc(&rawValueHumi, NACK, 0);
  SHT3X StopAccess();
  // if no error, calculate temperature in °C and humidity in %RH
  if(error == NO ERROR)
    *temperature = SHT3X CalcTemperature(rawValueTemp);
    *humidity = SHT3X CalcHumidity(rawValueHumi);
  }
  return error;
etError SHT3X GetTempAndHumiPolling(ft* temperature, ft* humidity,
                                    etRepeatability repeatability,
                                    u8t timeout)
                          // error code
  etError error;
 u16t rawValueTemp; // temperature raw value from sensor
        rawValueHumi;
                        // humidity raw value from sensor
  u16t
  error = SHT3X StartWriteAccess();
  // if no error ...
  if(error == NO ERROR)
  {
    // start measurement in polling mode
    // use depending on the required repeatability, the corresponding command
    switch (repeatability)
     case REPEATAB LOW:
        error = SHT3X WriteCommand(CMD MEAS POLLING L);
      case REPEATAB MEDIUM:
        error = SHT3X WriteCommand(CMD MEAS POLLING M);
        break;
      case REPEATAB HIGH:
        error = SHT3X WriteCommand (CMD MEAS POLLING H);
```



```
break;
      default:
       error = PARM ERROR;
        break;
    }
  }
  // if no error, wait until measurement ready
  if(error == NO ERROR)
    // poll every 1ms for measurement ready until timeout
   while(timeout--)
      // check if the measurement has finished
      error = SHT3X StartReadAccess();
      // if measurement has finished -> exit loop
      if(error == NO ERROR) break;
      // delay 1ms
      DelayMicroSeconds (1000);
    }
  // if no error, read temperature and humidity raw values
  if(error == NO ERROR)
   error |= SHT3X Read2BytesAndCrc(&rawValueTemp, ACK, 0);
   error |= SHT3X Read2BytesAndCrc(&rawValueHumi, NACK, 0);
  SHT3X StopAccess();
  // if no error, calculate temperature in °C and humidity in %RH
  if(error == NO ERROR)
    *temperature = SHT3X CalcTemperature(rawValueTemp);
   *humidity = SHT3X CalcHumidity(rawValueHumi);
  }
  return error;
etError SHT3X StartPeriodicMeasurment(etRepeatability repeatability,
                                      etFrequency frequency)
                        // error code
  etError error;
  error = SHT3X StartWriteAccess();
  // if no error, start periodic measurement
  if(error == NO ERROR)
    // use depending on the required repeatability and frequency,
    // the corresponding command
    switch (repeatability)
      case REPEATAB LOW: // low repeatability
        switch(frequency)
          case FREQUENCY HZ5: // low repeatability, 0.5 Hz
            error |= SHT3X WriteCommand (CMD MEAS PERI 05 L);
```



```
break;
   case FREQUENCY 1HZ: // low repeatability, 1.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 1 L);
   case FREQUENCY 2HZ: // low repeatability, 2.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 2 L);
   case FREQUENCY 4HZ: // low repeatability, 4.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 4 L);
   case FREQUENCY 10HZ: // low repeatability, 10.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 10 L);
     break;
   default:
     error |= PARM_ERROR;
     break;
 break:
case REPEATAB MEDIUM: // medium repeatability
  switch(frequency)
   case FREQUENCY HZ5: // medium repeatability, 0.5 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 05 M);
           break;
   case FREQUENCY 1HZ: // medium repeatability, 1.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 1 M);
           break:
   case FREQUENCY 2HZ: // medium repeatability, 2.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 2 M);
           break;
   case FREQUENCY 4HZ: // medium repeatability, 4.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 4 M);
           break;
   case FREQUENCY 10HZ: // medium repeatability, 10.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 10 M);
   default:
     error |= PARM ERROR;
           break;
 break;
case REPEATAB HIGH: // high repeatability
  switch(frequency)
   case FREQUENCY HZ5: // high repeatability, 0.5 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 05 H);
   case FREQUENCY 1HZ: // high repeatability, 1.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 1 H);
    case FREQUENCY 2HZ: // high repeatability, 2.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 2 H);
   case FREQUENCY 4HZ: // high repeatability, 4.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 4 H);
     break;
    case FREQUENCY 10HZ: // high repeatability, 10.0 Hz
     error |= SHT3X WriteCommand (CMD MEAS PERI 10 H);
     break;
    default:
```



```
error |= PARM_ERROR;
           break;
       }
       break;
     default:
       error |= PARM ERROR;
       break;
  }
 SHT3X StopAccess();
 return error;
etError SHT3X ReadMeasurementBuffer(ft* temperature, ft* humidity)
 etError error;
                    // error code
 u16t     rawValueTemp; // temperature raw value from sensor
         rawValueHumi; // humidity raw value from sensor
 error = SHT3X StartWriteAccess();
 // if no error, read measurements
 if(error == NO_ERROR) error = SHT3X_WriteCommand(CMD FETCH DATA);
 if(error == NO ERROR) error = SHT3X StartReadAccess();
 if(error == NO ERROR) error = SHT3X Read2BytesAndCrc(&rawValueTemp, ACK, 0);
 if(error == NO ERROR) error = SHT3X Read2BytesAndCrc(&rawValueHumi, NACK, 0);
 // if no error, calculate temperature in °C and humidity in %RH
 if(error == NO ERROR)
   *temperature = SHT3X CalcTemperature(rawValueTemp);
   *humidity = SHT3X CalcHumidity(rawValueHumi);
  SHT3X StopAccess();
 return error;
//-----
etError SHT3X EnableHeater(void)
 etError error; // error code
 error = SHT3X StartWriteAccess();
  // if no error, write heater enable command
 if(error == NO ERROR) error = SHT3X WriteCommand(CMD HEATER ENABLE);
 SHT3X StopAccess();
 return error;
}
etError SHT3X DisableHeater(void)
 etError error; // error code
```



```
error = SHT3X StartWriteAccess();
  // if no error, write heater disable command
  if(error == NO ERROR) error = SHT3X WriteCommand(CMD HEATER DISABLE);
  SHT3X StopAccess();
  return error;
//-----
etError SHT3X_SetAlertLimits(ft humidityHighSet, ft temperatureHighSet, ft humidityHighClear, ft temperatureHighClear,
                              ft humidityLowClear, ft temperatureLowClear,
ft humidityLowSet, ft temperatureLowSet)
{
  etError error; // error code
  // write humidity & temperature alter limits, high set
  error = SHT3X StartWriteAccess();
  if(error == NO ERROR) error = SHT3X WriteCommand(CMD W AL LIM HS);
  if(error == NO ERROR) error = SHT3X WriteAlertLimitData(humidityHighSet,
                                                            temperatureHighSet);
  SHT3X StopAccess();
  if(error == NO ERROR)
    // write humidity & temperature alter limits, high clear
    error = SHT3X StartWriteAccess();
    if(error == NO ERROR) error = SHT3X WriteCommand(CMD W AL LIM HC);
    if(error == NO ERROR) error = SHT3X WriteAlertLimitData(humidityHighClear,
                                                              temperatureHighClear);
    SHT3X StopAccess();
  if(error == NO ERROR)
    // write humidity & temperature alter limits, low clear
    error = SHT3X StartWriteAccess();
    if(error == NO ERROR) error = SHT3X WriteCommand(CMD W AL LIM LC);
    if(error == NO ERROR) error = SHT3X WriteAlertLimitData(humidityLowClear,
                                                               temperatureLowClear);
    SHT3X StopAccess();
  if(error == NO ERROR)
    // write humidity & temperature alter limits, low set
    error = SHT3X StartWriteAccess();
    if(error == NO ERROR) error = SHT3X WriteCommand(CMD W AL LIM LS);
    if(error == NO ERROR) error = SHT3X WriteAlertLimitData(humidityLowSet,
                                                               temperatureLowSet);
    SHT3X StopAccess();
  return error;
etError SHT3X_GetAlertLimits(ft* humidityHighSet, ft* temperatureHighSet, ft* humidityHighClear, ft* temperatureHighClear,
```



```
ft* humidityLowClear, ft* temperatureLowClear,
ft* humidityLowSet, ft* temperatureLowSet)
  etError error; // error code
  // read humidity & temperature alter limits, high set
  error = SHT3X StartWriteAccess();
  if(error == NO ERROR) error = SHT3X_WriteCommand(CMD_R_AL_LIM_HS);
  if(error == NO ERROR) error = SHT3X StartReadAccess();
  if(error == NO ERROR) error = SHT3X ReadAlertLimitData(humidityHighSet,
                                                         temperatureHighSet);
  SHT3X StopAccess();
  if(error == NO ERROR)
    // read humidity & temperature alter limits, high clear
   error = SHT3X StartWriteAccess();
    if(error == NO ERROR) error = SHT3X WriteCommand(CMD R AL LIM HC);
    if(error == NO ERROR) error = SHT3X StartReadAccess();
   if(error == NO ERROR) error = SHT3X ReadAlertLimitData(humidityHighClear,
                                                          temperatureHighClear);
   SHT3X StopAccess();
  }
  if(error == NO ERROR)
    // read humidity & temperature alter limits, low clear
   error = SHT3X StartWriteAccess();
   if(error == NO ERROR) error = SHT3X WriteCommand(CMD R AL LIM LC);
    if(error == NO ERROR) error = SHT3X StartReadAccess();
    if(error == NO ERROR) error = SHT3X ReadAlertLimitData(humidityLowClear,
                                                          temperatureLowClear);
   SHT3X StopAccess();
  if(error == NO ERROR)
    // read humidity & temperature alter limits, low set
   error = SHT3X StartWriteAccess();
    if(error == NO ERROR) error = SHT3X WriteCommand(CMD R AL LIM LS);
    if(error == NO ERROR) error = SHT3X StartReadAccess();
    if(error == NO ERROR) error = SHT3X ReadAlertLimitData(humidityLowSet,
                                                           temperatureLowSet);
   SHT3X StopAccess();
  return error;
}
//-----
bt SHT3X ReadAlert(void)
  // read alert pin
  return (ALERT READ != 0) ? TRUE : FALSE;
etError SHT3X SoftReset(void)
  etError error; // error code
  error = SHT3X StartWriteAccess();
```



```
// write reset command
  error |= SHT3X WriteCommand(CMD SOFT RESET);
  SHT3X StopAccess();
  // if no error, wait 50 ms after reset
  if(error == NO ERROR) DelayMicroSeconds(50000);
  return error;
void SHT3X HardReset(void)
  // set reset low
 RESET LOW();
  // wait 100 ms
 DelayMicroSeconds (100000);
  // release reset
  RESET HIGH();
  // wait 50 ms after reset
  DelayMicroSeconds (50000);
}
static etError SHT3X WriteAlertLimitData(ft humidity, ft temperature)
                           // error code
  etError error;
  i16t rawHumidity;
 i16t rawTemperature;
  if((humidity < 0.0f) || (humidity > 100.0f)
  || (temperature < -45.0f) || (temperature > 130.0f))
   error = PARM ERROR;
  }
  else
   rawHumidity = SHT3X CalcRawHumidity(humidity);
   rawTemperature = SHT3X CalcRawTemperature(temperature);
   error = SHT3X Write2BytesAndCrc((rawHumidity & 0xFE00) | ((rawTemperature >> 7)
& 0x001FF));
  }
  return error;
static etError SHT3X ReadAlertLimitData(ft* humidity, ft* temperature)
  etError error;
                           // error code
 u16t data;
  error = SHT3X Read2BytesAndCrc(&data, NACK, 0);
```



```
if(error == NO ERROR)
   *humidity = SHT3X CalcHumidity(data & OxFE00);
   *temperature = SHT3X CalcTemperature(data << 7);
 return error;
//-----
static etError SHT3X StartWriteAccess(void)
 etError error; // error code
 // write a start condition
 I2c StartCondition();
 // write the sensor I2C address with the write flag
 error = I2c WriteByte( i2cAddress << 1);</pre>
 return error;
}
static etError SHT3X StartReadAccess(void)
 etError error; // error code
 // write a start condition
 I2c StartCondition();
 // write the sensor I2C address with the read flag
 error = I2c WriteByte( i2cAddress << 1 | 0x01);
 return error;
}
//-----
static void SHT3X_StopAccess(void)
 // write a stop condition
 I2c StopCondition();
static etError SHT3X WriteCommand(etCommands command)
 etError error; // error code
 // write the upper 8 bits of the command to the sensor
 error = I2c WriteByte(command >> 8);
 // write the lower 8 bits of the command to the sensor
 error |= I2c WriteByte(command & OxFF);
 return error;
static etError SHT3X Read2BytesAndCrc(u16t* data, etI2cAck finaleAckNack,
                                  u8t timeout)
{
```



```
etError error; // error code
 u8t bytes[2]; // read data array
        checksum; // checksum byte
 118t.
 // read two data bytes and one checksum byte
                     error = I2c ReadByte(&bytes[0], ACK, timeout);
 if(error == NO_ERROR) error = I2c_ReadByte(&bytes[1], ACK, 0);
 if(error == NO ERROR) error = I2c ReadByte(&checksum, finaleAckNack, 0);
  // verify checksum
 if(error == NO ERROR) error = SHT3X CheckCrc(bytes, 2, checksum);
 // combine the two bytes to a 16-bit value
 *data = (bytes[0] \ll 8) \mid bytes[1];
 return error;
}
static etError SHT3X Write2BytesAndCrc(u16t data)
 etError error; // error code
 u8t bytes[2]; // read data array
       checksum; // checksum byte
 bytes[0] = data >> 8;
 bytes[1] = data & 0xFF;
 checksum = SHT3X CalcCrc(bytes, 2);
 // write two data bytes and one checksum byte
                      error = I2c WriteByte(bytes[0]); // write data MSB
 if(error == NO ERROR) error = I2c WriteByte(bytes[1]); // write data LSB
 if(error == NO ERROR) error = I2c WriteByte(checksum); // write checksum
 return error;
}
//-----
static u8t SHT3X_CalcCrc(u8t data[], u8t nbrOfBytes)
{
           // bit mask
 u8t crc = 0xFF; // calculated checksum
 u8t byteCtr; // byte counter
 // calculates 8-Bit checksum with given polynomial
 for(byteCtr = 0; byteCtr < nbrOfBytes; byteCtr++)</pre>
   crc ^= (data[byteCtr]);
   for(bit = 8; bit > 0; --bit)
     if (crc & 0x80) crc = (crc << 1) ^ POLYNOMIAL;
             crc = (crc << 1);
     else
 }
 return crc;
static etError SHT3X CheckCrc(u8t data[], u8t nbrOfBytes, u8t checksum)
 u8t crc; // calculated checksum
```



```
// calculates 8-Bit checksum
 crc = SHT3X CalcCrc(data, nbrOfBytes);
 // verify checksum
 if(crc != checksum) return CHECKSUM_ERROR;
           return NO ERROR;
//-----
static ft SHT3X CalcTemperature(u16t rawValue)
 // calculate temperature [°C]
 // T = -45 + 175 * rawValue / (2^16-1)
 return 175.0f * (ft)rawValue / 65535.0f - 45.0f;
static ft SHT3X CalcHumidity(u16t rawValue)
 // calculate relative humidity [%RH]
 // RH = rawValue / (2^16-1) * 100
 return 100.0f * (ft)rawValue / 65535.0f;
}
//-----
static u16t SHT3X CalcRawTemperature(ft temperature)
 // calculate raw temperature [ticks]
 // \text{ rawT} = (\text{temperature} + 45) / 175 * (2^16-1)
 return (temperature + 45.0f) / 175.0f * 65535.0f;
}
//-----
static u16t SHT3X CalcRawHumidity(ft humidity)
 // calculate raw relative humidity [ticks]
 // \text{ rawRH} = \text{humidity} / 100 * (2^16-1)
 return humidity / 100.0f * 65535.0f;
```



2.4 i2c_hal.h

```
S E N S I R I O N AG, Laubisruetistr. 50, CH-8712 Staefa, Switzerland
// Project : SHT3x Sample Code (V1.1)
// File : i2c_hal.h (V1.1)
    : RFU
: 6-Mai-2015
// Author
// Date
// Controller: STM32F100RB
// IDE : µVision V5.12.0.0 // Compiler : Armcc
// Brief :
      I2C hardware abstraction layer
#ifndef I2C HAL H
#define I2C_HAL_H
#include "system.h"
// I2C acknowledge
typedef enum{
ACK = 0,
NACK = 1,
}etI2cAck;
//-----
void I2c Init(void);
//-----
// Initializes the ports for I2C interface.
void I2c StartCondition(void);
// Writes a start condition on I2C-Bus.
//-----
// remark: Timing (delay) may have to be changed for different microcontroller.
//
// SDA:
//
// SCL:
void I2c_StopCondition(void);
//-----
// Writes a stop condition on I2C-Bus.
//-----
// remark: Timing (delay) may have to be changed for different microcontroller.
// SDA:
//
// SCL:
etError I2c WriteByte(u8t txByte);
// Writes a byte to I2C-Bus and checks acknowledge.
//-----
// input: txByte
          transmit byte
```





2.5 i2c_hal.c

```
// SENSIRION AG, Laubisruetistr. 50, CH-8712 Staefa, Switzerland
// Project : SHT3x Sample Code (V1.1)
// Project : SHT3x Sample Code (V1.1)
// File : i2c_hal.c (V1.1)
// Author : RFU
// Date : 6-Mai-2015
// Controller: STM32F100RB
// IDE : µVision V5.12.0.0
// Compiler : Armcc
// Brief : I2C hardware abstraction layer
//-- Includes -----
#include "i2c hal.h"
//-- Defines ------
// I2C IO-Pins
                             /* -- adapt the defines for your uC -- */
// SDA on port B, bit 14
\#define SDA\_LOW() (GPIOB->BSRR = 0x40000000) // set SDA to low
\#define SDA_OPEN() (GPIOB->BSRR = 0x00004000) // set SDA to open-drain
#define SDA READ (GPIOB->IDR & 0x4000) // read SDA
                              /* -- adapt the defines for your uC -- */
// SCL on port B, bit 13
#define SCL LOW() (GPIOB->BSRR = 0x20000000) // set SCL to low
#define SCL OPEN() (GPIOB->BSRR = 0x00002000) // set SCL to open-drain
#define SCL_READ (GPIOB->IDR & 0x2000) // read SCL
//-- Static function prototypes ------
static etError I2c WaitWhileClockStreching(u8t timeout);
//-----
void I2c Init(void)
                               /* -- adapt the init for your uC -- */
 RCC->APB2ENR | = 0 \times 000000008; // I/O port B clock enabled
 SDA OPEN();
                        // I2C-bus idle mode SDA released
 SCL OPEN();
                        // I2C-bus idle mode SCL released
 // SDA on port B, bit 14
 // SCL on port B, bit 13
 GPIOB->CRH &= 0xF00FFFFF; // set open-drain output for SDA and SCL
 GPIOB->CRH |= 0 \times 05500000; //
//-----
void I2c StartCondition(void)
 SDA OPEN();
 DelayMicroSeconds(1);
 SCL OPEN();
 DelayMicroSeconds(1);
 SDA LOW();
 DelayMicroSeconds(10); // hold time start condition (t HD;STA)
 SCL LOW();
 DelayMicroSeconds (10);
}
//-----
void I2c StopCondition(void)
```



```
{
 SCL LOW();
 DelayMicroSeconds(1);
 SDA LOW();
 DelayMicroSeconds(1);
 SCL OPEN();
 DelayMicroSeconds(10); // set-up time stop condition (t SU;STO)
 SDA OPEN();
 DelayMicroSeconds(10);
//-----
etError I2c_WriteByte(u8t txByte)
 etError error = NO ERROR;
 u8t mask;
 for (mask = 0 \times 80; mask > 0; mask >>= 1) // shift bit for masking (8 times)
   if((mask & txByte) == 0) SDA LOW(); // masking txByte, write bit to SDA-Line
                         SDA OPEN();
   else
   DelayMicroSeconds(1);
                                   // data set-up time (t SU;DAT)
                                   // generate clock pulse on SCL
   SCL OPEN();
                                   // SCL high time (t HIGH)
   DelayMicroSeconds(5);
   SCL LOW();
   DelayMicroSeconds(1);
                                  // data hold time(t HD;DAT)
 }
                                   // release SDA-line
 SDA OPEN();
                                   // clk #9 for ack
 SCL OPEN();
                                  // data set-up time (t SU;DAT)
 DelayMicroSeconds(1);
 if(SDA READ) error = ACK ERROR;
                                  // check ack from i2c slave
 SCL LOW();
 DelayMicroSeconds(20);
                                  // wait to see byte package on scope
                                   // return error code
 return error;
}
//-----
etError I2c ReadByte (u8t *rxByte, etI2cAck ack, u8t timeout)
{
 etError error = NO ERROR;
 u8t mask;
 *rxByte = 0 \times 00;
                                 // release SDA-line
 SDA OPEN();
 for(mask = 0x80; mask > 0; mask >>= 1) // shift bit for masking (8 times)
   SCL OPEN();
                                    // start clock on SCL-line
   DelayMicroSeconds(1);
                                   // clock set-up time (t SU;CLK)
   error = I2c WaitWhileClockStreching(timeout);// wait while clock streching
   SCL LOW();
   DelayMicroSeconds(1);
                                   // data hold time(t HD;DAT)
 }
 if(ack == ACK) SDA LOW();
                                   // send acknowledge if necessary
 else SDA OPEN();
 DelayMicroSeconds(1);
                                    // data set-up time (t SU; DAT)
                                    // clk #9 for ack
 SCL OPEN();
                                    // SCL high time (t_HIGH)
 DelayMicroSeconds(5);
 SCL LOW();
                                 // release SDA-line
 SDA OPEN();
 DelayMicroSeconds(20);
                                   // wait to see byte package on scope
 return error;
                                    // return with no error
```





2.6 system.h

```
// SENSIRION AG, Laubisruetistr. 50, CH-8712 Staefa, Switzerland
// Project : SHT3x Sample Code (V1.1)
// File : system.h (V1.1)
// Author : RFU
// Date : 6-Mai-2015
// Controller: STM32F100RB
// IDE : \mu Vision~V5.12.0.0

// Compiler : Armcc

// Brief : System functions, global definitions
#ifndef SYSTEM H
#define SYSTEM_H
#include "stm32f10x.h"
                // controller register definitions
#include "typedefs.h"
                    // type definitions
// Error codes
typedef enum{
 NO ERROR
         = 0 \times 00, // no error
 NO_ERROR = 0 \times 01, // no error = 0 \times 01, // no acknowledgment error
 CHECKSUM ERROR = 0 \times 02, // checksum mismatch error
 TIMEOUT_ERROR = 0 \times 04, // timeout error
        = 0 \times 80, // parameter out of range error
 PARM ERROR
}etError;
void SystemInit(void);
//-----
// Initializes the system
//-----
void DelayMicroSeconds(u32t nbrOfUs);
//-----
// Wait function for small delays.
//-----
// input: nbr0fUs wait x times approx. one micro second (fcpu = 8MHz)
// return: -
// remark: smallest delay is approx. 15us due to function call
#endif
```



2.7 system.c

```
//----
// SENSIRION AG, Laubisruetistr. 50, CH-8712 Staefa, Switzerland
// Project : SHT3x Sample Code (V1.1)
// File : system.c (V1.1)
// Author : RFU
// Date : 6-Mai-2015
// Controller: STM32F100RB
// IDE : µVision V5.12.0.0
// Compiler : Armcc
// Brief : System functions
//-- Includes ------
#include "system.h"
//-----
void SystemInit(void)
{
 // no initialization required
//-----
void DelayMicroSeconds(u32t nbrOfUs) /* -- adapt this delay for your uC -- */
{
 u32t i;
 for (i = 0; i < nbr0fUs; i++)
   nop(); // nop's may be added or removed for timing adjustment
   nop();
   nop();
   nop();
 }
}
```

2.8 typedefs.h

```
// SENSIRION AG, Laubisruetistr. 50, CH-8712 Staefa, Switzerland
JHI3X Sample Code

LILE : typedefs.h (V1.1)

// Author : RFU

// Date : '
// Project : SHT3x Sample Code (V1.1)
// Controller: STM32F100RB
// IDE : \mu Vision V5.12.0.0
// Compiler : Armcc
// Brief : Definitions of typedefs for good readability and portability.
#ifndef TYPEDEFS H
#define TYPEDEFS H
//-- Defines -----
//Processor endian system
//#define BIG ENDIAN //e.g. Motorola (not tested at this time)
#define LITTLE ENDIAN //e.g. PIC, 8051, NEC V850
// basic types: making the size of types clear
//-----
```



```
typedef unsigned char u8t;
typedef signed char i8t;
                                ///< range: 0 .. 255
                                 ///< range: -128 .. +127
typedef unsigned short u16t;
                                ///< range: 0 .. 65535
                                 ///< range: -32768 .. +32767
typedef signed short
                       i16t;
                       u32t;
typedef unsigned long
                                 ///< range: 0 .. 4'294'967'295
typedef signed long
                       i32t;
                                 ///< range: -2'147'483'648 .. +2'147'483'647
typedef float
                       ft;
                                 ///< range: +-1.18E-38 .. +-3.39E+38
typedef double
                       dt;
                                 ///< range: .. +-1.79E+308
typedef enum{
 FALSE = 0,
 TRUE
           = 1
}bt;
typedef union {
 u16t u16;
                        // element specifier for accessing whole u16
 i16t i16;
                         // element specifier for accessing whole i16
 struct {
   #ifdef LITTLE_ENDIAN // Byte-order is little endian
   u8t u8L;
                        // element specifier for accessing low u8
   u8t u8H;
                        // element specifier for accessing high u8
   #else
                        // Byte-order is big endian
   u8t u8H;
                        // element specifier for accessing low u8
   u8t u8L;
                        // element specifier for accessing high u8
   #endif
 } s16;
                        // element spec. for acc. struct with low or high u8
} nt16;
typedef union {
                        // element specifier for accessing whole u32
 u32t u32;
 i32t i32;
                         // element specifier for accessing whole i32
struct {
   #ifdef LITTLE_ENDIAN // Byte-order is little endian
   u16t u16L;
                         // element specifier for accessing low u16
   u16t u16H;
                        // element specifier for accessing high u16
   #else
                        // Byte-order is big endian
   u16t u16H;
                        // element specifier for accessing low u16
   u16t u16L;
                        // element specifier for accessing high u16
   #endif
                        // element spec. for acc. struct with low or high u16
 } s32;
} nt32;
#endif
```



Revision History

Date	Version	Page(s)	Changes
August 2014	1	All	Initial release
Mai 2015	2	All	Added alert commands, major structural rework

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