Lab 10: Environment Monitoring System Using BME680 Sensor API

Brandon Cheung 111429767 Ishabul Haque 111598085 L03 5/11/20

Video Link:

https://drive.google.com/open?id=1M-ImK8JYEhH5pH7q6kT5VWLpF3Q32_NC

```
// File Name
                     : "BME680 Sensor API"
// Title
                     : BME680 Sensor API
// Date
                     : 5/8/20
// Version
                     : 1.0
// Target MCU
                     : SAML21J18B
// Target Hardware
                  ; DOG LCD, BME680
// Author
                      : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Uses the user spi write, user spi read and spi transfer functions with
// the parameters defined in the BME680 Sensor API to configure the BME680
// and read the raw temperature measurement from the sensor's ADC.
//
// Warnings
// Restrictions
                     : none
// Algorithms
                     : none
// References
// Revision History : Initial version
//
//
#include "saml21j18b.h"
uint8 t status, id;
uint32_t raw_temperature;
unsigned char* ARRAY PORT PINCFG0 = (unsigned char*)&REG PORT PINCFG0;
unsigned char* ARRAY_PORT_PMUX0 = (unsigned char*)&REG_PORT_PMUX0;
void init spi MCU (void);
static void init spi BME680 (void);
void user delay ms (uint32 t period);
static uint8 t spi transfer (uint8 t data);
int8 t user spi read (uint8 t dev id, uint8 t reg addr, uint8 t *reg data, uint16 t len);
```

```
int8 t user spi write (uint8 t dev id, uint8 t reg addr, uint8 t *reg data, uint16 t len);
int main(void) {
   uint8_t meas_stat = 0x20;
   uint32 t temp;
   init_spi_MCU();
                                               //initialize MCU and BME680 SPI communication
   init spi BME680();
   user_spi_write(0, 0x72, (void *)0, 1);
                                               //turn off humidity reading
   user spi write(0, 0x74, (void *)0x20, 1); //turn off pressure reading, temperature oversampling x1, sleep mode
   user spi write(0, 0x75, (void *)0x04, 1);
                                               //IIR filter coefficient = 1, SPI 4 wire mode
   user_spi_write(0, 0x70, (void *)0x08, 1); //turn off heater
   while (1) {
       user delay ms(1000);
                                                   //delay 1s
       user spi write(0, 0x74, (void *)0x21, 1);
                                                           //enable forced mode
                                                   //poll measuring status flag
       while (meas stat & 0x20) {
           user spi read(0, 0x1D, &meas stat, 1);
       }
       user_spi_read(0, 0x22, &temp, 1);
                                                   //read 3 temperature data registers
       temp <<= 8;
       user_spi_read(0, 0x23, &temp, 1);
       temp <<= 8;
       user_spi_read(0, 0x24, &temp, 1);
       temp >>= 4;
       raw_temperature = temp;
                                                   //store in raw_temperature
}
void init spi MCU (void) {
    REG GCLK PCHCTRL19 = 0 \times 000000040;
                                       /* SERCOM1 core clock not enabled by default */
   ARRAY PORT PINCFG0[16] |= 1; /* allow pmux to set PA16 pin configuration */
                                /* allow pmux to set PA17 pin configuration */
   ARRAY PORT PINCFG0[17] |= 1;
   ARRAY PORT PINCFG0[18] |= 1;
                                /* allow pmux to set PA18 pin configuration */
   ARRAY PORT PINCFG0[19] |= 1;
                                /* allow pmux to set PA19 pin configuration */
   ARRAY PORT PMUX0[8] = 0x22;
                                   /* PA16 = MOSI, PA17 = SCK */
   ARRAY PORT PMUX0[9] = 0x22;
                                   /* PA18 = SS, PA19 = MISO */
```

```
REG PORT DIRSET1 = 0 \times 80;
                                    /* PB07 = CS for BME680 */
    REG SERCOM1_SPI_CTRLA = 1;
                                            /* reset SERCOM1 */
    while (REG SERCOM1 SPI CTRLA & 1) {}
                                            /* wait for reset to complete */
    REG SERCOM1 SPI CTRLA = 0x3030000C;
                                            /* MISO-3, MOSI-0, SCK-1, SS-2, CPOL=1, CPHA=1 */
    REG SERCOM1 SPI CTRLB = 0 \times 00022000;
                                            /* Master SS, 8-bit, receiver enabled */
                                            /* SPI clock is 4MHz/2 = 2MzHz */
    REG SERCOM1 SPI BAUD = 0;
    REG SERCOM1 SPI CTRLA |= 2;
                                            /* enable SERCOM1 */
}
static void init spi BME680 (void) {
   user spi_write (0, 0x60, (void *)0xB6, 1);
                                                    //software reset BME680
   user_spi_write(0, 0x73, (void *)0, 1);
                                                    //switch to page 0 of memory map
   user spi read(0, 0x73, &status, 1);
                                            //read status register
   user spi read(0, 0x50, &id, 1);
                                            //read id register
   user spi write(0, 0x73, (void *)0x10, 1);
                                                            //switch to page 1 of memory map
                                            //read status register
   user spi read(0, 0x73, &status, 1);
}
void user delay ms (uint32 t period) {
    for (int i = 0; i < 170*period; i++) {
                                                //based off of 30us delay in DOGM163W A SERCOM1.c
        __asm("nop");
                                                //delay by period ms
   }
}
static uint8_t spi_transfer (uint8_t data) {
    uint8 t Rx data;
    while(!(REG_SERCOM1_SPI_INTFLAG & 1)) {}
                                                    //wait until Tx ready
    REG SERCOM1 SPI DATA = data;
                                                    //send data byte
   while(!(REG_SERCOM1_SPI_INTFLAG & 2)) {}
                                                    //wait until transmit is complete
   while(!(REG SERCOM1 SPI INTFLAG & 4)) {}
                                                    //wait until receive is complete
    Rx data = REG SERCOM1 SPI DATA;
                                                    //read data register
    return Rx_data;
}
int8 t user spi read (uint8 t dev id, uint8 t reg addr, uint8 t *reg data, uint16 t len) {
```

```
int8 t rslt = 0;
                                   //return 0 for success, non-zero for failure
   reg_addr |= 0x80;
                                   //mask bit 7 to a '1'
   REG PORT OUTCLR1 |= 0x80;
                                   //CS = 0 -> BME680 selected
   spi_transfer(reg_addr);
                                   //send control byte with register address
   while (len--) {
       *reg_data = spi_transfer(0);
       reg data++;
   REG_PORT_OUTSET1 |= 0x80;
                                 //CS = 1 -> BME680 deselected
   return rslt;
}
int8_t user_spi_write (uint8_t dev_id, uint8_t reg_addr, uint8_t *reg_data, uint16_t len) {
   int8_t rslt = 0;
   REG_PORT_OUTCLR1 = 0x80;
                                 //CS = 0 \rightarrow BME680 selected
   spi transfer(reg addr); //send control byte with register address
   while (len--) {
       spi_transfer(reg_data);
       reg_data++;
   REG_PORT_OUTSET1 |= 0x80;
                                 //CS = 1 -> BME680 deselected
   return rslt;
}
```

```
// File Name
                    : "BME680 Sensor API dt2"
// Title
                   : BME680 Sensor API dt2
// Date
                   : 5/8/20
// Version
                   : 1.0
// Target MCU
                   : SAML21J18B
// Target Hardware
                   ; DOG LCD, BME680
// Author
                    : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Utilizes the BME680's API to convert it's ADC's readings into actual
// values to be displayed on the DOG LCD and TeraTerm.
//
// Warnings
// Restrictions
                   : none
// Algorithms
                   : none
// References
//
// Revision History : Initial version
//
//
#include "saml21j18b.h"
#include "bme680.h"
#include "bme680 defs.h"
#include "DOGM163W A SERCOM1.h"
#include "RS232_SERCOM4.h"
#include "sys support.h"
uint8 t status, id;
                      //declare chip id and page number global variables
//function prototypes
void init spi MCU (void);
static void init spi BME680 (void);
```

```
static void init BME680(void);
void user delay ms (uint32 t period);
static uint8 t spi transfer (uint8 t data);
int8 t user spi read (uint8_t dev_id, uint8_t reg_addr, uint8_t *reg_data, uint16_t len);
int8 t user spi write (uint8 t dev id, uint8 t reg addr, uint8 t *reg data, uint16 t len);
int main(void) {
    int KeyPress=0x04, Last KeyPress, count=0;
   uint16 t set required settings, meas period;
   //initialize SERCOM4 for RS232 communication and SERCOM1 for the LCD and BME680
   UART4 init();
   init_lcd_dog();
    init spi BME680();
    init_BME680();
    struct bme680 dev gas sensor;
                                           //create instance of bme680 dev named gas sensor
    gas sensor.dev id = 0;
                                            //fill in various parameters for gas sensor
    gas sensor.intf = BME680 SPI INTF;
   gas_sensor.read = user_spi_read;
    gas sensor.write = user spi write;
   gas sensor.delay_ms = user_delay_ms;
    gas sensor.amb temp = 25;
    int8 t rslt = BME680 OK;
    rslt = bme680 init(&gas sensor);
   //set the temperature, pressure and humidity oversampling. set IIR filter size
    gas_sensor.tph_sett.os_hum = BME680_OS_2X;
    gas sensor.tph sett.os pres = BME680 OS 4X;
    gas_sensor.tph_sett.os_temp = BME680_OS_8X;
    gas sensor.tph sett.filter = BME680 FILTER SIZE 3;
   //enable gas measurements and configure gas heat plate temperature and heating duration
    gas sensor.gas sett.run gas = BME680 ENABLE GAS MEAS;
    gas sensor.gas sett.heatr temp = 320;
    gas sensor.gas sett.heatr dur = 150;
    //put BME680 into forced mode
```

```
gas sensor.power mode = BME680 FORCED MODE;
//configure all the temperature, pressure, humidity and gas settings
set required settings = BME680 OST SEL | BME680 OSP SEL | BME680 OSH SEL | BME680 FILTER SEL |
                                                                                                                    P
 BME680 GAS SENSOR SEL;
rslt = bme680_set_sensor_settings(set_required_settings, &gas_sensor);
rslt = bme680 set sensor mode(&gas sensor);
bme680 get profile dur(&meas period, &gas sensor);
struct bme680 field data data;
                                 //create instance of bme680 field data name 'data'
while (1) {
   user delay ms(meas period);
                                       //delay for meas period ms
   rslt = bme680_get_sensor_data(&data, &gas_sensor);
                                                           //read sensor measurements and store in data
   init spi lcd();
                                       //initialize spi for lcd before transactions
   Last KeyPress = KeyPress;
                                       //set last key press equal to current key press
   KeyPress = REG PORT IN0 & 0x04;
                                      //mask pushbutton value onto current key press
   if (Last KeyPress != KeyPress) {    //if last and current key value no equal
       if (KeyPress == 0x04) {
                                       //and if key is not held down, increment counter
           count++:
       }
   if (count % 2 == 0) {
                             //if count is even display temperature and pressure
       sprintf(dsp_buff_1, "T: %.2f degC", data.temperature / 100.0f);
       sprintf(dsp buff 2, "P: %.2f hPa ", data.pressure / 100.0f);
       update lcd dog();
   }
   else {
                               //if count is odd display humidity and gas resistance
       sprintf(dsp buff 1, "H: %.2f %%rH", data.humidity / 1000.0f);
       if (data.status & BME680 GASM VALID MSK) {
           sprintf(dsp_buff_2, "G: %ld ohms ", data.gas_resistance);
       }
       update_lcd_dog();
   //print values to TeraTerm
   printf("T: %.2f degC, P: %.2f hPa, H: %.2f %%rH", data.temperature / 100.0f, data.pressure / 100.0f,
                                                                                                                    P
```

```
data.humidity / 1000.0f);
      if (data.status & BME680 GASM VALID MSK) {
          printf(", G: %ld ohms", data.gas resistance);
      printf("\r\n");
                          //initialize spi for BME680 before transactions
      init_spi_BME680();
      if (gas sensor.power mode == BME680 FORCED MODE) {
          rslt = bme680_set_sensor_mode(&gas_sensor);
      }
   }
}
//
// Function Name
                   : "init spi BME680"
// Date
                   : 5/9/20
// Version
                   : 1.0
// Target MCU
                   : SAML21J18B
// Target Hardware
                   ; BME680
                    : Brandon Cheung, Ishabul Haque
// Author
// DESCRIPTION
// Configures the SAML21J18B's SERCOM1 for SPI communication with the
// BME680. PA16 = MOSI, PA17 = SCK, PA19 = MISO, PB07 = CS.
//
// Warnings
                    : none
// Restrictions
                  : none
// Algorithms
                   : none
// References
                   : none
//
// Revision History : Initial version
static void init spi BME680 (void) {
   REG GCLK PCHCTRL19 = 0x000000040; /* SERCOM1 core clock not enabled by default */
   ARRAY_PORT_PINCFG0[16] |= 1; /* allow pmux to set PA16 pin configuration */
   ARRAY PORT PINCFG0[17] |= 1; /* allow pmux to set PA17 pin configuration */
```

```
/* allow pmux to set PA18 pin configuration */
    ARRAY PORT PINCFG0[18] |= 1;
    ARRAY PORT PINCFG0[19] |= 1;
                                   /* allow pmux to set PA19 pin configuration */
                                   /* PA16 = MOSI, PA17 = SCK */
    ARRAY PORT PMUX0[8] = 0x22;
    ARRAY PORT PMUX0[9] = 0x22;
                                    /* PA18 = SS, PA19 = MISO */
    REG PORT DIRSET1 = 0x80;
                                    /* PB07 = CS for BME680 */
    REG PORT DIRCLR0 = 0x04;
                                   //PA02 input for SW0
    ARRAY PORT PINCFG0[2] |= 6;
                                   //enable PA02 with pull
    REG PORT OUTSET0 = 0x04;
                                   //make PA02 pull-up
    REG SERCOM1 SPI CTRLA = 1;
                                            /* reset SERCOM1 */
   while (REG_SERCOM1_SPI_CTRLA & 1) {}
                                           /* wait for reset to complete */
    REG SERCOM1 SPI CTRLA = 0x3030000C;
                                            /* MISO-3, MOSI-0, SCK-1, SS-2, CPOL=1, CPHA=1 */
    REG SERCOM1 SPI CTRLB = 0 \times 00020000;
                                           /* Master SS, 8-bit, receiver enabled */
    REG SERCOM1 SPI BAUD = 0;
                                            /* SPI clock is 4MHz/2 = 2MzHz */
    REG SERCOM1 SPI CTRLA |= 2;
                                            /* enable SERCOM1 */
}
//
// Function Name
                        : "init BME680"
// Date
                        : 5/9/20
// Version
                        : 1.0
// Target MCU
                        : SAML21J18B
// Target Hardware
                        ; BME680
                        : Brandon Cheung, Ishabul Haque
// Author
// DESCRIPTION
// Software resets the BME680 and reads its memory map page and status
// register. Sets the memory map to page 1 so the BME680 is ready for
// configuration after this function.
//
// Warnings
                        : none
// Restrictions
                        : none
// Algorithms
                        : none
// References
                        : none
//
```

```
// Revision History
                   : Initial version
static void init BME680(void) {
   uint8 t write data = 0xB6;
   REG_PORT_DIRSET1 |= 0x80;
   user spi write (0, 0x60, &write data, 1);
                                           //software reset BME680
   write_data = 0x00;
   user spi write(0, 0x73, &write data, 1);
                                           //switch to page 0 of memory map
   user_spi_read(0, 0x73, &status, 1);
                                           //read status register
   status >>= 4;
   user_spi_read(0, 0x50, &id, 1);
                                           //read id register
   write data = 0x10;
   user_spi_write(0, 0x73, &write_data, 1);
                                          //switch to page 1 of memory map
   user_spi_read(0, 0x73, &status, 1);
                                          //read status register
   status >>= 4;
}
// Function Name
                   : "user_delay_ms"
// Date
                   : 5/9/20
                   : 1.0
// Version
// Target MCU
                   : SAML21J18B
// Target Hardware
                 ; N/A
// Author
                    : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Delays the system by a 'period' number of ms.
//
// Warnings
                    : none
// Restrictions
                   : none
// Algorithms
                   : none
// References
                   : none
//
// Revision History : Initial version
```

```
void user delay ms (uint32 t period) {
   for (int i = 0; i < 170*period; i++) {</pre>
                                          //based off of 30us delay in DOGM163W A SERCOM1.c
       __asm("nop");
                                          //delay by period ms
   }
}
// Function Name
                     : "spi transfer"
// Date
                     : 5/9/20
// Version
                     : 1.0
// Target MCU
                     : SAML21J18B
// Target Hardware
                     ; BME680
// Author
                     : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Transmits an unsigned integer byte 'data' through SERCOM1's SPI data
// register, then receives a transmission through SERCOM1's SPI data register
// and returns the received unsigned integer byte.
//
// Warnings
                     : none
// Restrictions
                     : none
// Algorithms
                     : none
// References
                     : none
//
// Revision History
                    : Initial version
//
static uint8_t spi_transfer (uint8_t data) {
   uint8_t Rx_data;
   while(!(REG SERCOM1 SPI INTFLAG & 1)) {}
                                              //wait until Tx ready
   REG_SERCOM1_SPI_DATA = data;
                                              //send data byte
   while(!(REG SERCOM1 SPI INTFLAG & 2)) {}
                                              //wait until transmit is complete
   while(!(REG_SERCOM1_SPI_INTFLAG & 4)) {}
                                             //wait until receive is complete
   Rx_data = REG_SERCOM1_SPI_DATA;
                                              //read data register
   return Rx data;
}
```

```
//******************************
// Function Name
                      : "user spi read"
// Date
                      : 5/9/20
// Version
                      : 1.0
                     : SAML21J18B
// Target MCU
// Target Hardware
                      ; BME680
// Author
                      : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// This function is passed 4 parameters, only reg addr, *reg data and len are
// used in this definition. The MS bit of reg addr is masked to a '1' in order
// to indicate a read transaction to the BME680. The spi transfer function
// is first called to pass the register address to be read. It is then called
// a second time to receive the register's data and update *reg data. If
// len > 1, the register address to be read is auto-incremented and the address
// of reg data is incremented as well to allow for multiple read transactions.
//
// Warnings
                      : none
// Restrictions
                      : none
// Algorithms
                      : none
// References
                      : none
//
// Revision History
                   : Initial version
int8 t user spi read (uint8 t dev id, uint8 t reg addr, uint8 t *reg data, uint16 t len) {
   int8 t rslt = 0;
                                //return 0 for success, non-zero for failure
   reg addr = 0x80;
                                //mask bit 7 to a '1' for a read transaction
   REG_PORT_OUTCLR1 &= 0x80;
                              //CS = 0 -> BME680 selected
   spi transfer(reg addr);
                                //send control byte with register address
   while (len--) {
       *reg_data = spi_transfer(0);
       reg data++;
   REG PORT OUTSET1 = 0x80;
                              //CS = 1 -> BME680 unselected
   return rslt;
```

```
//
// Function Name
                      : "user_spi_write"
// Date
                      : 5/9/20
// Version
                     : 1.0
// Target MCU
                      : SAML21J18B
// Target Hardware
                     ; BME680
// Author
                      : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// This function is passed 4 parameters, only reg addr, *reg data and len are
// used in this definition. The spi_transfer function is first called to pass
// the register address to be written to. spi transfer is then called a second
// time to write *reg data to the register. If len > 1, the register address
// to be written to is auto-incremented and reg data is incremented as well
// to allow for multiple write transactions.
//
// Warnings
                      : none
// Restrictions
                      : none
// Algorithms
                      : none
// References
                     : none
//re
// Revision History : Initial version
int8 t user spi write (uint8 t dev id, uint8 t reg addr, uint8 t *reg data, uint16 t len) {
   int8 t rslt = 0;
   REG PORT OUTCLR1 &= 0x80;
                               //CS = 0 \rightarrow BME680 selected
   spi_transfer(reg_addr);
                                 //send control byte with register address
   while (len--) {
       spi_transfer(*reg_data);
       reg data++;
   REG PORT OUTSET1 |= 0x80;
                               //CS = 1 -> BME680 unselected
   return rslt;
}
```

```
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```
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 * patent rights of the copyright holder.
 * File
           bme680.c
 * @date
         19 Jun 2018
 * @version 3.5.9
 */
/*! @file bme680.c
@brief Sensor driver for BME680 sensor */
#include "bme680.h"
/*!
 * @brief This internal API is used to read the calibrated data from the sensor.
 * This function is used to retrieve the calibration
 * data from the image registers of the sensor.
 * @note Registers 89h to A1h for calibration data 1 to 24
         from bit 0 to 7
 * @note Registers E1h to F0h for calibration data 25 to 40
         from bit 0 to 7
 * @param[in] dev :Structure instance of bme680_dev.
 * @return Result of API execution status.
 * @retval zero -> Success / +ve value -> Warning / -ve value -> Error
 */
static int8_t get_calib_data(struct bme680_dev *dev);
/*!
 * @brief This internal API is used to set the gas configuration of the sensor.
 * @param[in] dev :Structure instance of bme680 dev.
 * @return Result of API execution status.
```

```
* @retval zero -> Success / +ve value -> Warning / -ve value -> Error
*/
static int8_t set_gas_config(struct bme680_dev *dev);
/*!
 * @brief This internal API is used to get the gas configuration of the sensor.
 * @note heatr temp and heatr dur values are currently register data
 * and not the actual values set
 * @param[in] dev :Structure instance of bme680_dev.
 * @return Result of API execution status.
 * @retval zero -> Success / +ve value -> Warning / -ve value -> Error
 */
static int8 t get gas config(struct bme680 dev *dev);
/*!
 * @brief This internal API is used to calculate the Heat duration value.
 * @param[in] dur : Value of the duration to be shared.
 * @return uint8 t threshold duration after calculation.
static uint8_t calc_heater_dur(uint16_t dur);
#ifndef BME680 FLOAT POINT COMPENSATION
/*!
 * @brief This internal API is used to calculate the temperature value.
 * @param[in] dev :Structure instance of bme680_dev.
 * @param[in] temp adc :Contains the temperature ADC value .
 * @return uint32 t calculated temperature.
static int16_t calc_temperature(uint32_t temp_adc, struct bme680_dev *dev);
```

```
/*!
 * @brief This internal API is used to calculate the pressure value.
 * @param[in] dev :Structure instance of bme680 dev.
* @param[in] pres adc :Contains the pressure ADC value .
 * @return uint32 t calculated pressure.
static uint32 t calc pressure(uint32 t pres adc, const struct bme680 dev *dev);
/*!
 * @brief This internal API is used to calculate the humidity value.
* @param[in] dev :Structure instance of bme680_dev.
 * @param[in] hum adc :Contains the humidity ADC value.
* @return uint32 t calculated humidity.
static uint32_t calc_humidity(uint16_t hum_adc, const struct bme680_dev *dev);
/*!
 * @brief This internal API is used to calculate the Gas Resistance value.
 * @param[in] dev
                        :Structure instance of bme680 dev.
* @param[in] gas_res_adc :Contains the Gas Resistance ADC value.
 * @param[in] gas range
                           :Contains the range of gas values.
 * @return uint32 t calculated gas resistance.
static uint32_t calc_gas_resistance(uint16_t gas_res_adc, uint8_t gas_range, const struct bme680 dev *dev);
/*!
 * @brief This internal API is used to calculate the Heat Resistance value.
 * @param[in] dev : Structure instance of bme680 dev
 * @param[in] temp : Contains the target temperature value.
```

```
* @return uint8 t calculated heater resistance.
*/
static uint8 t calc heater res(uint16 t temp, const struct bme680 dev *dev);
#else
/*!
* @brief This internal API is used to calculate the
* temperature value value in float format
* @param[in] dev :Structure instance of bme680_dev.
* @param[in] temp adc :Contains the temperature ADC value .
* @return Calculated temperature in float
static float calc temperature(uint32 t temp adc, struct bme680 dev *dev);
/*!
 * @brief This internal API is used to calculate the
* pressure value value in float format
 * @param[in] dev :Structure instance of bme680 dev.
* @param[in] pres adc :Contains the pressure ADC value .
* @return Calculated pressure in float.
static float calc pressure(uint32 t pres adc, const struct bme680 dev *dev);
/*!
 * @brief This internal API is used to calculate the
* humidity value value in float format
 * @param[in] dev :Structure instance of bme680 dev.
* @param[in] hum adc :Contains the humidity ADC value.
* @return Calculated humidity in float.
static float calc humidity(uint16 t hum adc, const struct bme680 dev *dev);
```

```
/*!
 * @brief This internal API is used to calculate the
 * gas resistance value value in float format
 * @param[in] dev
                        :Structure instance of bme680 dev.
 * @param[in] gas res adc :Contains the Gas Resistance ADC value.
 * @param[in] gas range :Contains the range of gas values.
 * @return Calculated gas resistance in float.
static float calc_gas_resistance(uint16_t gas_res_adc, uint8_t gas_range, const struct bme680_dev *dev);
/*!
 * @brief This internal API is used to calculate the
 * heater resistance value in float format
 * @param[in] temp : Contains the target temperature value.
 * @param[in] dev : Structure instance of bme680 dev.
 * @return Calculated heater resistance in float.
 */
static float calc_heater_res(uint16_t temp, const struct bme680 dev *dev);
#endif
 * @brief This internal API is used to calculate the field data of sensor.
 * @param[out] data :Structure instance to hold the data
 * @param[in] dev :Structure instance of bme680 dev.
 * @return int8 t result of the field data from sensor.
static int8 t read field data(struct bme680 field data *data, struct bme680 dev *dev);
/*!
```

```
* @brief This internal API is used to set the memory page
* based on register address.
* The value of memory page
 * value |
            Description
    0
            BME680 PAGE0 SPI
          | BME680 PAGE1 SPI
    1
* @param[in] dev :Structure instance of bme680_dev.
* @param[in] reg_addr :Contains the register address array.
 * @return Result of API execution status
 * @retval zero -> Success / +ve value -> Warning / -ve value -> Error
*/
static int8 t set mem page(uint8 t reg addr, struct bme680 dev *dev);
/*!
 * @brief This internal API is used to get the memory page based
* on register address.
* The value of memory page
 * value | Description
    0
            BME680 PAGE0 SPI
    1
            BME680 PAGE1 SPI
* @param[in] dev :Structure instance of bme680_dev.
 * @return Result of API execution status
 * @retval zero -> Success / +ve value -> Warning / -ve value -> Error
static int8 t get mem page(struct bme680 dev *dev);
 * @brief This internal API is used to validate the device pointer for
 * null conditions.
```

```
* @param[in] dev :Structure instance of bme680 dev.
* @return Result of API execution status
* @retval zero -> Success / +ve value -> Warning / -ve value -> Error
*/
static int8 t null ptr check(const struct bme680 dev *dev);
/*!
* @brief This internal API is used to check the boundary
* conditions.
* @param[in] value :pointer to the value.
* @param[in] min :minimum value.
* @param[in] max :maximum value.
* @param[in] dev :Structure instance of bme680 dev.
* @return Result of API execution status
* @retval zero -> Success / +ve value -> Warning / -ve value -> Error
static int8_t boundary_check(uint8_t *value, uint8_t min, uint8_t max, struct bme680_dev *dev);
*@brief This API is the entry point.
*It reads the chip-id and calibration data from the sensor.
int8 t bme680 init(struct bme680 dev *dev)
   int8 t rslt;
   /* Check for null pointer in the device structure*/
   rslt = null_ptr_check(dev);
   if (rslt == BME680 OK) {
       /* Soft reset to restore it to default values*/
       rslt = bme680_soft_reset(dev);
       if (rslt == BME680 OK) {
```

```
rslt = bme680 get regs(BME680 CHIP ID ADDR, &dev->chip id, 1, dev);
           if (rslt == BME680 OK) {
                if (dev->chip id == BME680 CHIP ID) {
                    /* Get the Calibration data */
                    rslt = get calib data(dev);
               } else {
                    rslt = BME680_E_DEV_NOT_FOUND;
           }
       }
   }
    return rslt;
}
/*!
* @brief This API reads the data from the given register address of the sensor.
int8_t bme680_get_regs(uint8_t reg_addr, uint8_t *reg_data, uint16_t len, struct bme680_dev *dev)
   int8_t rslt;
    /* Check for null pointer in the device structure*/
    rslt = null ptr check(dev);
   if (rslt == BME680_OK) {
       if (dev->intf == BME680_SPI_INTF) {
           /* Set the memory page */
           rslt = set_mem_page(reg_addr, dev);
           if (rslt == BME680_OK)
                reg_addr = reg_addr | BME680_SPI_RD_MSK;
        dev->com_rslt = dev->read(dev->dev_id, reg_addr, reg_data, len);
        if (dev->com rslt != 0)
           rslt = BME680_E_COM_FAIL;
    }
    return rslt;
```

```
/*!
 * @brief This API writes the given data to the register address
 * of the sensor.
 */
int8 t bme680_set_regs(const uint8_t *reg_addr, const uint8_t *reg_data, uint8_t len, struct bme680_dev *dev)
    int8 t rslt;
    /* Length of the temporary buffer is 2*(length of register)*/
   uint8_t tmp_buff[BME680_TMP_BUFFER_LENGTH] = { 0 };
    uint16_t index;
    /* Check for null pointer in the device structure*/
    rslt = null ptr check(dev);
    if (rslt == BME680 OK) {
        if ((len > 0) && (len < BME680_TMP_BUFFER_LENGTH / 2)) {</pre>
            /* Interleave the 2 arrays */
            for (index = 0; index < len; index++) {</pre>
                if (dev->intf == BME680 SPI INTF) {
                    /* Set the memory page */
                    rslt = set mem page(reg addr[index], dev);
                    tmp_buff[(2 * index)] = reg_addr[index] & BME680_SPI_WR_MSK;
                } else {
                    tmp_buff[(2 * index)] = reg_addr[index];
                tmp_buff[(2 * index) + 1] = reg_data[index];
            /* Write the interleaved array */
            if (rslt == BME680 OK) {
                dev->com_rslt = dev->write(dev->dev_id, tmp_buff[0], &tmp_buff[1], (2 * len) - 1);
                if (dev->com rslt != 0)
                    rslt = BME680 E COM FAIL;
            }
        } else {
            rslt = BME680_E_INVALID_LENGTH;
        }
```

```
return rslt;
}
/*!
 * @brief This API performs the soft reset of the sensor.
int8_t bme680_soft_reset(struct bme680_dev *dev)
    int8_t rslt;
   uint8_t reg_addr = BME680_SOFT_RESET_ADDR;
   /* 0xb6 is the soft reset command */
    uint8_t soft_rst_cmd = BME680_SOFT_RESET_CMD;
   /* Check for null pointer in the device structure*/
   rslt = null_ptr_check(dev);
    if (rslt == BME680 OK) {
       if (dev->intf == BME680_SPI_INTF)
           rslt = get_mem_page(dev);
       /* Reset the device */
       if (rslt == BME680_OK) {
           rslt = bme680_set_regs(&reg_addr, &soft_rst_cmd, 1, dev);
           /* Wait for 5ms */
           dev->delay_ms(BME680_RESET_PERIOD);
           if (rslt == BME680_OK) {
                /* After reset get the memory page */
               if (dev->intf == BME680_SPI_INTF)
                    rslt = get_mem_page(dev);
           }
    }
    return rslt;
```

```
/*!
 * @brief This API is used to set the oversampling, filter and T,P,H, gas selection
 * settings in the sensor.
int8_t bme680_set_sensor_settings(uint16_t desired_settings, struct bme680_dev *dev)
    int8 t rslt;
    uint8 t reg addr;
    uint8 t data = 0;
    uint8 t count = 0;
    uint8_t reg_array[BME680_REG_BUFFER_LENGTH] = { 0 };
    uint8 t data array[BME680 REG BUFFER LENGTH] = { 0 };
    uint8_t intended_power_mode = dev->power_mode; /* Save intended power mode */
    /* Check for null pointer in the device structure*/
    rslt = null ptr check(dev);
    if (rslt == BME680 OK) {
        if (desired_settings & BME680_GAS_MEAS_SEL)
            rslt = set gas config(dev);
        dev->power_mode = BME680_SLEEP_MODE;
        if (rslt == BME680 OK)
            rslt = bme680 set sensor mode(dev);
        /* Selecting the filter */
        if (desired_settings & BME680_FILTER_SEL) {
            rslt = boundary check(&dev->tph sett.filter, BME680 FILTER SIZE 0, BME680 FILTER SIZE 127, dev);
            reg_addr = BME680_CONF_ODR_FILT_ADDR;
            if (rslt == BME680_OK)
                rslt = bme680 get regs(reg addr, &data, 1, dev);
            if (desired settings & BME680 FILTER SEL)
                data = BME680 SET_BITS(data, BME680_FILTER, dev->tph_sett.filter);
            reg array[count] = reg addr; /* Append configuration */
```

```
data array[count] = data;
    count++;
}
/* Selecting heater control for the sensor */
if (desired_settings & BME680_HCNTRL_SEL) {
    rslt = boundary check(&dev->gas sett.heatr ctrl, BME680 ENABLE HEATER,
        BME680 DISABLE HEATER, dev);
    reg addr = BME680 CONF HEAT CTRL ADDR;
    if (rslt == BME680 OK)
        rslt = bme680_get_regs(reg_addr, &data, 1, dev);
    data = BME680 SET BITS POS 0(data, BME680 HCTRL, dev->gas sett.heatr ctrl);
    reg_array[count] = reg_addr; /* Append configuration */
    data array[count] = data;
    count++;
}
/* Selecting heater T,P oversampling for the sensor */
if (desired_settings & (BME680_OST_SEL | BME680_OSP_SEL)) {
    rslt = boundary check(&dev->tph sett.os temp, BME680 OS NONE, BME680 OS 16X, dev);
    reg_addr = BME680_CONF_T_P_MODE_ADDR;
    if (rslt == BME680 OK)
        rslt = bme680 get regs(reg addr, &data, 1, dev);
    if (desired settings & BME680 OST SEL)
        data = BME680_SET_BITS(data, BME680_OST, dev->tph_sett.os_temp);
    if (desired_settings & BME680_OSP_SEL)
        data = BME680 SET BITS(data, BME680 OSP, dev->tph sett.os pres);
    reg array[count] = reg addr;
    data array[count] = data;
    count++;
}
```

```
/* Selecting humidity oversampling for the sensor */
if (desired settings & BME680 OSH SEL) {
   rslt = boundary_check(&dev->tph_sett.os_hum, BME680_OS_NONE, BME680_OS_16X, dev);
    reg addr = BME680 CONF OS H ADDR;
    if (rslt == BME680 OK)
        rslt = bme680_get_regs(reg_addr, &data, 1, dev);
    data = BME680 SET BITS POS 0(data, BME680 OSH, dev->tph sett.os hum);
    reg_array[count] = reg_addr; /* Append configuration */
    data_array[count] = data;
    count++;
}
/* Selecting the runGas and NB conversion settings for the sensor */
if (desired settings & (BME680 RUN GAS SEL | BME680 NBCONV SEL)) {
    rslt = boundary check(&dev->gas sett.run gas, BME680 RUN GAS DISABLE,
        BME680 RUN GAS ENABLE, dev);
    if (rslt == BME680 OK) {
        /* Validate boundary conditions */
        rslt = boundary check(&dev->gas sett.nb conv, BME680 NBCONV MIN,
            BME680_NBCONV_MAX, dev);
    }
    reg_addr = BME680_CONF_ODR_RUN_GAS_NBC_ADDR;
    if (rslt == BME680 OK)
        rslt = bme680_get_regs(reg_addr, &data, 1, dev);
    if (desired_settings & BME680_RUN_GAS_SEL)
        data = BME680 SET BITS(data, BME680 RUN GAS, dev->gas sett.run gas);
    if (desired settings & BME680 NBCONV SEL)
        data = BME680 SET BITS POS 0(data, BME680 NBCONV, dev->gas sett.nb conv);
    reg array[count] = reg addr; /* Append configuration */
```

```
data array[count] = data;
           count++;
        }
       if (rslt == BME680 OK)
           rslt = bme680_set_regs(reg_array, data_array, count, dev);
       /* Restore previous intended power mode */
       dev->power mode = intended power mode;
    }
    return rslt;
}
/*!
* @brief This API is used to get the oversampling, filter and T,P,H, gas selection
 * settings in the sensor.
*/
int8 t bme680_get_sensor_settings(uint16_t desired_settings, struct bme680_dev *dev)
   int8 t rslt;
   /* starting address of the register array for burst read*/
   uint8_t reg_addr = BME680_CONF_HEAT_CTRL_ADDR;
    uint8 t data array[BME680 REG BUFFER LENGTH] = { 0 };
   /* Check for null pointer in the device structure*/
    rslt = null ptr check(dev);
   if (rslt == BME680 OK) {
       rslt = bme680_get_regs(reg_addr, data_array, BME680_REG_BUFFER_LENGTH, dev);
       if (rslt == BME680_OK) {
           if (desired_settings & BME680_GAS_MEAS_SEL)
                rslt = get gas config(dev);
           /* get the T,P,H ,Filter,ODR settings here */
           if (desired_settings & BME680_FILTER_SEL)
               dev->tph sett.filter = BME680 GET BITS(data array[BME680 REG FILTER INDEX],
```

BME680 FILTER);

```
if (desired settings & (BME680 OST SEL | BME680 OSP SEL)) {
                dev->tph_sett.os_temp = BME680_GET_BITS(data_array[BME680_REG_TEMP_INDEX], BME680_OST);
                dev->tph sett.os pres = BME680 GET BITS(data array[BME680 REG PRES INDEX], BME680 OSP);
           }
            if (desired_settings & BME680_OSH_SEL)
                dev->tph_sett.os_hum = BME680_GET_BITS_POS_0(data_array[BME680_REG_HUM_INDEX],
                    BME680_OSH);
            /* get the gas related settings */
            if (desired settings & BME680 HCNTRL SEL)
                dev->gas_sett.heatr_ctrl = BME680_GET_BITS_POS_0(data_array[BME680_REG_HCTRL_INDEX],
                    BME680_HCTRL);
            if (desired settings & (BME680 RUN GAS SEL | BME680 NBCONV SEL)) {
                dev->gas sett.nb conv = BME680 GET BITS POS 0(data array[BME680 REG NBCONV INDEX],
                    BME680 NBCONV);
                dev->gas sett.run gas = BME680 GET BITS(data array[BME680 REG RUN GAS INDEX],
                    BME680_RUN_GAS);
       }
    } else {
       rslt = BME680_E_NULL_PTR;
    }
    return rslt;
}
/*!
 * @brief This API is used to set the power mode of the sensor.
int8_t bme680_set_sensor_mode(struct bme680_dev *dev)
    int8 t rslt;
   uint8_t tmp_pow_mode;
```

```
uint8 t pow mode = 0;
   uint8_t reg_addr = BME680_CONF_T_P_MODE_ADDR;
   /* Check for null pointer in the device structure*/
    rslt = null ptr check(dev);
    if (rslt == BME680 OK) {
       /* Call repeatedly until in sleep */
       do {
           rslt = bme680 get regs(BME680 CONF T P MODE ADDR, &tmp pow mode, 1, dev);
           if (rslt == BME680_OK) {
                /* Put to sleep before changing mode */
                pow_mode = (tmp_pow_mode & BME680_MODE_MSK);
                if (pow_mode != BME680_SLEEP_MODE) {
                    tmp_pow_mode = tmp_pow_mode & (~BME680_MODE_MSK); /* Set to sleep */
                    rslt = bme680 set regs(&reg addr, &tmp pow mode, 1, dev);
                    dev->delay ms(BME680 POLL PERIOD MS);
                }
       } while (pow mode != BME680 SLEEP MODE);
       /* Already in sleep */
       if (dev->power_mode != BME680_SLEEP_MODE) {
           tmp pow mode = (tmp pow mode & ~BME680 MODE MSK) | (dev->power mode & BME680 MODE MSK);
           if (rslt == BME680 OK)
                rslt = bme680_set_regs(&reg_addr, &tmp_pow_mode, 1, dev);
       }
    }
    return rslt;
}
/*!
* @brief This API is used to get the power mode of the sensor.
int8_t bme680_get_sensor_mode(struct bme680_dev *dev)
```

```
int8 t rslt;
   uint8_t mode;
    /* Check for null pointer in the device structure*/
   rslt = null ptr check(dev);
   if (rslt == BME680 OK) {
       rslt = bme680 get regs(BME680 CONF T P MODE ADDR, &mode, 1, dev);
       /* Masking the other register bit info*/
       dev->power mode = mode & BME680 MODE MSK;
    }
    return rslt;
}
/*!
 * @brief This API is used to set the profile duration of the sensor.
void bme680 set profile dur(uint16 t duration, struct bme680 dev *dev)
    uint32 t tph dur; /* Calculate in us */
    uint32 t meas cycles;
   uint8 t os to_meas_cycles[6] = {0, 1, 2, 4, 8, 16};
   meas cycles = os to meas cycles[dev->tph sett.os temp];
   meas_cycles += os_to_meas_cycles[dev->tph_sett.os_pres];
   meas cycles += os to meas cycles[dev->tph sett.os hum];
   /* TPH measurement duration */
    tph dur = meas cycles * UINT32 C(1963);
   tph dur += UINT32 C(477 * 4); /* TPH switching duration */
   tph_dur += UINT32_C(477 * 5); /* Gas measurement duration */
   tph dur += UINT32 C(500); /* Get it to the closest whole number.*/
    tph dur /= UINT32 C(1000); /* Convert to ms */
    tph dur += UINT32 C(1); /* Wake up duration of 1ms */
   /* The remaining time should be used for heating */
    dev->gas sett.heatr dur = duration - (uint16 t) tph dur;
```

```
/*!
 * @brief This API is used to get the profile duration of the sensor.
void bme680 get profile dur(uint16 t *duration, const struct bme680 dev *dev)
   uint32 t tph dur; /* Calculate in us */
   uint32 t meas cycles;
   uint8_t os_to_meas_cycles[6] = {0, 1, 2, 4, 8, 16};
   meas_cycles = os_to_meas_cycles[dev->tph_sett.os_temp];
   meas cycles += os_to_meas_cycles[dev->tph_sett.os_pres];
   meas_cycles += os_to_meas_cycles[dev->tph_sett.os_hum];
   /* TPH measurement duration */
   tph dur = meas cycles * UINT32 C(1963);
    tph dur += UINT32 C(477 * 4); /* TPH switching duration */
   tph_dur += UINT32_C(477 * 5); /* Gas measurement duration */
   tph dur += UINT32 C(500); /* Get it to the closest whole number.*/
   tph dur /= UINT32 C(1000); /* Convert to ms */
   tph dur += UINT32 C(1); /* Wake up duration of 1ms */
    *duration = (uint16 t) tph dur;
    /* Get the gas duration only when the run gas is enabled */
    if (dev->gas sett.run gas) {
       /* The remaining time should be used for heating */
       *duration += dev->gas sett.heatr dur;
   }
}
 * @brief This API reads the pressure, temperature and humidity and gas data
 * from the sensor, compensates the data and store it in the bme680 data
 * structure instance passed by the user.
```

```
int8_t bme680_get_sensor_data(struct bme680_field_data *data, struct bme680_dev *dev)
{
    int8_t rslt;
    /* Check for null pointer in the device structure*/
    rslt = null ptr check(dev);
    if (rslt == BME680_OK) {
       /* Reading the sensor data in forced mode only */
       rslt = read_field_data(data, dev);
       if (rslt == BME680 OK) {
            if (data->status & BME680_NEW_DATA_MSK)
                dev->new fields = 1;
            else
                dev->new fields = 0;
        }
    }
    return rslt;
}
/*!
 * @brief This internal API is used to read the calibrated data from the sensor.
static int8_t get_calib_data(struct bme680_dev *dev)
    int8_t rslt;
    uint8_t coeff_array[BME680_COEFF_SIZE] = { 0 };
    uint8_t temp_var = 0; /* Temporary variable */
    /* Check for null pointer in the device structure*/
   rslt = null_ptr_check(dev);
    if (rslt == BME680 OK) {
       rslt = bme680_get_regs(BME680_COEFF_ADDR1, coeff_array, BME680_COEFF_ADDR1_LEN, dev);
       /* Append the second half in the same array */
       if (rslt == BME680 OK)
            rslt = bme680_get_regs(BME680_COEFF_ADDR2, &coeff_array[BME680_COEFF_ADDR1_LEN]
```

```
, BME680 COEFF ADDR2 LEN, dev);
/* Temperature related coefficients */
dev->calib.par_t1 = (uint16_t) (BME680_CONCAT_BYTES(coeff_array[BME680_T1_MSB_REG],
    coeff array[BME680 T1 LSB REG]));
dev->calib.par t2 = (int16 t) (BME680 CONCAT BYTES(coeff array[BME680 T2 MSB REG],
    coeff array[BME680 T2 LSB REG]));
dev->calib.par_t3 = (int8_t) (coeff_array[BME680_T3_REG]);
/* Pressure related coefficients */
dev->calib.par p1 = (uint16 t) (BME680 CONCAT BYTES(coeff array[BME680 P1 MSB REG],
    coeff array[BME680 P1 LSB REG]));
dev->calib.par p2 = (int16 t) (BME680 CONCAT BYTES(coeff array[BME680 P2 MSB REG],
    coeff_array[BME680_P2_LSB_REG]));
dev->calib.par p3 = (int8 t) coeff array[BME680 P3 REG];
dev->calib.par p4 = (int16 t) (BME680 CONCAT BYTES(coeff array[BME680 P4 MSB REG],
    coeff array[BME680 P4 LSB REG]));
dev->calib.par p5 = (int16 t) (BME680 CONCAT BYTES(coeff array[BME680 P5 MSB REG],
    coeff array[BME680 P5 LSB REG]));
dev->calib.par p6 = (int8 t) (coeff array[BME680 P6 REG]);
dev->calib.par_p7 = (int8_t) (coeff_array[BME680_P7_REG]);
dev->calib.par p8 = (int16 t) (BME680 CONCAT BYTES(coeff array[BME680 P8 MSB REG],
    coeff array[BME680 P8 LSB REG]));
dev->calib.par p9 = (int16 t) (BME680 CONCAT BYTES(coeff array[BME680 P9 MSB REG],
    coeff array[BME680 P9 LSB REG]));
dev->calib.par p10 = (uint8 t) (coeff array[BME680 P10 REG]);
/* Humidity related coefficients */
dev->calib.par_h1 = (uint16_t) (((uint16_t) coeff_array[BME680_H1_MSB_REG] << BME680_HUM_REG_SHIFT_VAL)</pre>
    (coeff array[BME680 H1 LSB REG] & BME680 BIT H1 DATA MSK));
dev->calib.par_h2 = (uint16_t) (((uint16_t) coeff_array[BME680_H2_MSB_REG] << BME680_HUM_REG_SHIFT_VAL)</pre>
    | ((coeff_array[BME680_H2_LSB_REG]) >> BME680_HUM_REG_SHIFT_VAL));
dev->calib.par h3 = (int8 t) coeff array[BME680 H3 REG];
dev->calib.par h4 = (int8 t) coeff array[BME680 H4 REG];
dev->calib.par h5 = (int8 t) coeff array[BME680 H5 REG];
dev->calib.par h6 = (uint8 t) coeff array[BME680 H6 REG];
dev->calib.par h7 = (int8 t) coeff array[BME680 H7 REG];
```

```
/* Gas heater related coefficients */
        dev->calib.par gh1 = (int8 t) coeff array[BME680 GH1 REG];
       dev->calib.par_gh2 = (int16_t) (BME680_CONCAT_BYTES(coeff_array[BME680_GH2_MSB_REG],
            coeff array[BME680 GH2 LSB REG]));
       dev->calib.par_gh3 = (int8_t) coeff_array[BME680_GH3_REG];
       /* Other coefficients */
       if (rslt == BME680 OK) {
           rslt = bme680 get regs(BME680_ADDR_RES_HEAT_RANGE_ADDR, &temp_var, 1, dev);
            dev->calib.res heat_range = ((temp_var & BME680_RHRANGE_MSK) / 16);
           if (rslt == BME680 OK) {
                rslt = bme680_get_regs(BME680_ADDR_RES_HEAT_VAL_ADDR, &temp_var, 1, dev);
                dev->calib.res heat val = (int8 t) temp var;
                if (rslt == BME680 OK)
                    rslt = bme680 get regs(BME680 ADDR RANGE SW ERR ADDR, &temp var, 1, dev);
           }
       dev->calib.range_sw_err = ((int8_t) temp_var & (int8_t) BME680_RSERROR_MSK) / 16;
    }
    return rslt;
}
/*!
 * @brief This internal API is used to set the gas configuration of the sensor.
static int8 t set gas config(struct bme680 dev *dev)
{
    int8_t rslt;
   /* Check for null pointer in the device structure*/
    rslt = null ptr check(dev);
   if (rslt == BME680_OK) {
```

```
uint8 t reg addr[2] = \{0\};
       uint8_t reg_data[2] = {0};
       if (dev->power mode == BME680 FORCED MODE) {
           reg addr[0] = BME680 RES HEATO ADDR;
           reg_data[0] = calc_heater_res(dev->gas_sett.heatr_temp, dev);
           reg addr[1] = BME680 GAS WAIT0 ADDR;
           reg_data[1] = calc_heater_dur(dev->gas_sett.heatr_dur);
           dev->gas sett.nb conv = 0;
       } else {
           rslt = BME680 W DEFINE PWR MODE;
       if (rslt == BME680 OK)
           rslt = bme680_set_regs(reg_addr, reg_data, 2, dev);
    }
    return rslt;
}
/*!
* @brief This internal API is used to get the gas configuration of the sensor.
 * @note heatr temp and heatr dur values are currently register data
 * and not the actual values set
static int8_t get_gas_config(struct bme680_dev *dev)
{
    int8 t rslt;
   /* starting address of the register array for burst read*/
   uint8_t reg_addr1 = BME680_ADDR_SENS_CONF_START;
   uint8 t reg addr2 = BME680 ADDR GAS CONF START;
    uint8_t reg_data = 0;
   /* Check for null pointer in the device structure*/
   rslt = null ptr check(dev);
    if (rslt == BME680 OK) {
       if (BME680 SPI INTF == dev->intf) {
           /* Memory page switch the SPI address*/
```

```
rslt = set mem page(reg addr1, dev);
       }
       if (rslt == BME680 OK) {
            rslt = bme680_get_regs(reg_addr1, &reg_data, 1, dev);
            if (rslt == BME680_OK) {
                dev->gas sett.heatr temp = reg data;
                rslt = bme680_get_regs(reg_addr2, &reg_data, 1, dev);
                if (rslt == BME680 OK) {
                    /* Heating duration register value */
                    dev->gas sett.heatr dur = reg data;
               }
           }
       }
    }
    return rslt;
}
#ifndef BME680_FLOAT_POINT_COMPENSATION
/*!
* @brief This internal API is used to calculate the temperature value.
static int16_t calc_temperature(uint32_t temp_adc, struct bme680_dev *dev)
    int64_t var1;
   int64 t var2;
   int64_t var3;
    int16 t calc temp;
   var1 = ((int32_t) temp_adc >> 3) - ((int32_t) dev->calib.par_t1 << 1);</pre>
   var2 = (var1 * (int32 t) dev->calib.par t2) >> 11;
   var3 = ((var1 >> 1) * (var1 >> 1)) >> 12;
   var3 = ((var3) * ((int32 t) dev->calib.par t3 << 4)) >> 14;
   dev->calib.t_fine = (int32_t) (var2 + var3);
   calc temp = (int16 t) (((dev->calib.t fine * 5) + 128) >> 8);
```

```
return calc_temp;
}
/*!
 * @brief This internal API is used to calculate the pressure value.
*/
static uint32 t calc pressure(uint32 t pres adc, const struct bme680 dev *dev)
    int32_t var1;
    int32 t var2;
    int32 t var3;
    int32 t pressure comp;
    var1 = (((int32 \ t)dev - > calib.t \ fine) >> 1) - 64000;
   var2 = ((((var1 >> 2) * (var1 >> 2)) >> 11) *
        (int32 t)dev->calib.par p6) >> 2;
   var2 = var2 + ((var1 * (int32 t)dev->calib.par p5) << 1);
    var2 = (var2 >> 2) + ((int32_t)dev->calib.par_p4 << 16);</pre>
   var1 = (((((var1 >> 2) * (var1 >> 2)) >> 13) *
        ((int32\ t)dev->calib.par\ p3 << 5)) >> 3) +
        (((int32 t)dev->calib.par p2 * var1) >> 1);
    var1 = var1 >> 18;
    var1 = ((32768 + var1) * (int32 t)dev->calib.par p1) >> 15;
    pressure comp = 1048576 - pres adc;
    pressure comp = (int32 t)((pressure comp - (var2 >> 12)) * ((uint32 t)3125));
    if (pressure_comp >= BME680_MAX_OVERFLOW_VAL)
        pressure comp = ((pressure comp / var1) << 1);</pre>
    else
        pressure comp = ((pressure comp << 1) / var1);</pre>
   var1 = ((int32_t)dev \rightarrow calib.par_p9 * (int32_t)(((pressure_comp >> 3) *
        (pressure comp >> 3)) >> 13)) >> 12;
   var2 = ((int32 t)(pressure comp >> 2) *
        (int32 t)dev->calib.par p8) >> 13;
   var3 = ((int32 t)(pressure comp >> 8) * (int32 t)(pressure comp >> 8) *
        (int32 t)(pressure comp >> 8) *
        (int32 t)dev->calib.par p10) >> 17;
```

```
pressure_comp = (int32_t)(pressure_comp) + ((var1 + var2 + var3 +
        ((int32 t)dev->calib.par p7 << 7)) >> 4);
    return (uint32 t)pressure comp;
}
/*!
 * @brief This internal API is used to calculate the humidity value.
static uint32 t calc humidity(uint16 t hum adc, const struct bme680 dev *dev)
   int32_t var1;
   int32 t var2;
   int32 t var3;
   int32 t var4;
   int32 t var5;
   int32 t var6;
   int32 t temp scaled;
   int32 t calc hum;
   temp_scaled = (((int32_t) dev - calib.t_fine * 5) + 128) >> 8;
   var1 = (int32 t) (hum adc - ((int32 t) ((int32 t) dev->calib.par h1 * 16)))
        - (((temp scaled * (int32 t) dev->calib.par h3) / ((int32 t) 100)) >> 1);
    var2 = ((int32 t) dev \rightarrow calib.par h2)
       * (((temp_scaled * (int32_t) dev->calib.par_h4) / ((int32_t) 100))
            + (((temp scaled * ((temp scaled * (int32 t) dev->calib.par h5) / ((int32 t) 100))) >> 6)
                /((int32\ t)\ 100)) + (int32\ t)(1 << 14))) >> 10;
   var3 = var1 * var2;
   var4 = (int32 t) dev -> calib.par h6 << 7;
   var4 = ((var4) + ((temp scaled * (int32 t) dev->calib.par h7) / ((int32 t) 100))) >> 4;
    var5 = ((var3 >> 14) * (var3 >> 14)) >> 10;
   var6 = (var4 * var5) >> 1;
    calc hum = (((var3 + var6) >> 10) * ((int32 t) 1000)) >> 12;
    if (calc hum > 100000) /* Cap at 100%rH */
```

```
calc hum = 100000:
    else if (calc hum < 0)</pre>
        calc hum = 0;
    return (uint32 t) calc hum;
}
/*!
 * @brief This internal API is used to calculate the Gas Resistance value.
static uint32 t calc gas resistance(uint16 t gas res adc, uint8 t gas range, const struct bme680 dev *dev)
    int64 t var1;
    uint64 t var2;
    int64 t var3;
   uint32 t calc gas res;
   /**Look up table 1 for the possible gas range values */
   uint32 t lookupTable1[16] = { UINT32 C(2147483647), UINT32 C(2147483647), UINT32 C(2147483647), UINT32 C
     (2147483647),
       UINT32 C(2147483647), UINT32 C(2126008810), UINT32 C(2147483647), UINT32 C(2130303777),
       UINT32 C(2147483647), UINT32 C(2147483647), UINT32 C(2143188679), UINT32 C(2136746228),
       UINT32 C(2147483647), UINT32 C(2126008810), UINT32 C(2147483647), UINT32 C(2147483647) };
    /**Look up table 2 for the possible gas range values */
    uint32 t lookupTable2[16] = { UINT32 C(4096000000), UINT32 C(2048000000), UINT32 C(10240000000), UINT32 C(5120000000),
       UINT32 C(255744255), UINT32 C(127110228), UINT32 C(64000000), UINT32 C(32258064), UINT32 C(16016016),
       UINT32 C(8000000), UINT32 C(4000000), UINT32 C(2000000), UINT32 C(1000000), UINT32 C(500000),
       UINT32 C(250000), UINT32 C(125000) };
   var1 = (int64_t) ((1340 + (5 * (int64_t) dev->calib.range_sw_err)) *
        ((int64 t) lookupTable1[gas range])) >> 16;
   var2 = (((int64_t) ((int64_t) gas_res_adc << 15) - (int64_t) (16777216)) + var1);</pre>
    var3 = (((int64 t) lookupTable2[gas range] * (int64 t) var1) >> 9);
    calc gas res = (uint32 t) ((var3 + ((int64 t) var2 >> 1)) / (int64 t) var2);
    return calc gas res;
}
```

```
* @brief This internal API is used to calculate the Heat Resistance value.
static uint8_t calc_heater_res(uint16_t temp, const struct bme680_dev *dev)
   uint8_t heatr_res;
   int32 t var1;
   int32 t var2;
   int32 t var3;
   int32_t var4;
   int32 t var5;
    int32_t heatr_res_x100;
   if (temp > 400) /* Cap temperature */
       temp = 400;
   var1 = (((int32 \ t) \ dev - > amb \ temp * dev - > calib.par \ gh3) / 1000) * 256;
   var2 = (dev-calib.par gh1 + 784) * ((((dev-calib.par gh2 + 154009) * temp * 5) / 100) + 3276800) / 10);
   var3 = var1 + (var2 / 2);
   var4 = (var3 / (dev->calib.res heat range + 4));
   var5 = (131 * dev->calib.res_heat_val) + 65536;
   heatr res x100 = (int32 t) (((var4 / var5) - 250) * 34);
   heatr_res = (uint8_t) ((heatr_res_x100 + 50) / 100);
   return heatr_res;
}
#else
/*!
 * @brief This internal API is used to calculate the
 * temperature value in float format
static float calc temperature(uint32 t temp adc, struct bme680 dev *dev)
   float var1 = 0;
```

```
float var2 = 0;
   float calc_temp = 0;
   /* calculate var1 data */
    var1 = ((((float)temp adc / 16384.0f) - ((float)dev->calib.par t1 / 1024.0f))
            * ((float)dev->calib.par t2));
    /* calculate var2 data */
    var2 = (((((float)temp adc / 131072.0f) - ((float)dev->calib.par t1 / 8192.0f)) *
       (((float)temp_adc / 131072.0f) - ((float)dev->calib.par_t1 / 8192.0f))) *
        ((float)dev->calib.par t3 * 16.0f));
   /* t fine value*/
    dev->calib.t fine = (var1 + var2);
   /* compensated temperature data*/
   calc temp = ((dev->calib.t fine) / 5120.0f);
    return calc_temp;
}
/*!
 * @brief This internal API is used to calculate the
 * pressure value in float format
*/
static float calc pressure(uint32 t pres adc, const struct bme680 dev *dev)
   float var1 = 0;
   float var2 = 0;
   float var3 = 0;
   float calc pres = 0;
   var1 = (((float)dev->calib.t fine / 2.0f) - 64000.0f);
   var2 = var1 * var1 * (((float)dev->calib.par p6) / (131072.0f));
   var2 = var2 + (var1 * ((float)dev->calib.par p5) * 2.0f);
   var2 = (var2 / 4.0f) + (((float)dev->calib.par p4) * 65536.0f);
   var1 = (((((float)dev->calib.par p3 * var1 * var1) / 16384.0f)
```

```
+ ((float)dev->calib.par p2 * var1)) / 524288.0f);
    var1 = ((1.0f + (var1 / 32768.0f)) * ((float)dev->calib.par p1));
    calc pres = (1048576.0f - ((float)pres adc));
    /* Avoid exception caused by division by zero */
    if ((int)var1 != 0) {
        calc pres = (((calc pres - (var2 / 4096.0f)) * 6250.0f) / var1);
        var1 = (((float)dev->calib.par p9) * calc pres * calc pres) / 2147483648.0f;
       var2 = calc pres * (((float)dev->calib.par p8) / 32768.0f);
       var3 = ((calc_pres / 256.0f) * (calc_pres / 256.0f) * (calc_pres / 256.0f)
            * (dev->calib.par p10 / 131072.0f));
       calc_pres = (calc_pres + (var1 + var2 + var3 + ((float)dev->calib.par_p7 * 128.0f)) / 16.0f);
    } else {
        calc_pres = 0;
    }
    return calc_pres;
}
/*!
 * @brief This internal API is used to calculate the
 * humidity value in float format
static float calc humidity(uint16 t hum adc, const struct bme680 dev *dev)
   float calc hum = 0;
   float var1 = 0;
   float var2 = 0;
   float var3 = 0;
   float var4 = 0;
   float temp_comp;
    /* compensated temperature data*/
   temp comp = ((dev->calib.t fine) / 5120.0f);
    var1 = (float)((float)hum_adc) - (((float)dev->calib.par_h1 * 16.0f) + (((float)dev->calib.par_h3 / 2.0f)
       * temp comp));
```

```
var2 = var1 * ((float)(((float) dev->calib.par_h2 / 262144.0f) * (1.0f + (((float)dev->calib.par_h4 / 16384.0f)
        * temp comp) + (((float)dev->calib.par h5 / 1048576.0f) * temp comp * temp comp))));
    var3 = (float) dev->calib.par h6 / 16384.0f;
   var4 = (float) dev->calib.par h7 / 2097152.0f;
    calc hum = var2 + ((var3 + (var4 * temp comp)) * var2 * var2);
   if (calc hum > 100.0f)
        calc hum = 100.0f;
    else if (calc hum < 0.0f)</pre>
        calc hum = 0.0f;
    return calc hum;
}
* @brief This internal API is used to calculate the
 * gas resistance value in float format
*/
static float calc_gas_resistance(uint16_t gas_res_adc, uint8_t gas_range, const struct bme680_dev *dev)
   float calc gas res;
   float var1 = 0;
   float var2 = 0;
   float var3 = 0;
   const float lookup k1 range[16] = {
   0.0, 0.0, 0.0, 0.0, 0.0, -1.0, 0.0, -0.8,
   0.0, 0.0, -0.2, -0.5, 0.0, -1.0, 0.0, 0.0;
    const float lookup_k2_range[16] = {
    0.0, 0.0, 0.0, 0.0, 0.1, 0.7, 0.0, -0.8,
    -0.1, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0};
   var1 = (1340.0f + (5.0f * dev->calib.range sw err));
```

```
var2 = (var1) * (1.0f + lookup k1 range[gas range]/100.0f);
   var3 = 1.0f + (lookup_k2_range[gas_range]/100.0f);
   calc_gas_res = 1.0f / (float)(var3 * (0.000000125f) * (float)(1 << gas_range) * ((((float)gas_res_adc))</pre>
        -512.0f)/var2) + 1.0f));
    return calc gas res;
}
/*!
 * @brief This internal API is used to calculate the
 * heater resistance value in float format
static float calc_heater_res(uint16_t temp, const struct bme680_dev *dev)
{
   float var1 = 0;
   float var2 = 0;
   float var3 = 0;
   float var4 = 0;
   float var5 = 0;
   float res_heat = 0;
   if (temp > 400) /* Cap temperature */
       temp = 400;
   var1 = (((float)dev->calib.par gh1 / (16.0f)) + 49.0f);
   var2 = ((((float)dev->calib.par_gh2 / (32768.0f)) * (0.0005f)) + 0.00235f);
   var3 = ((float)dev->calib.par gh3 / (1024.0f));
   var4 = (var1 * (1.0f + (var2 * (float)temp)));
   var5 = (var4 + (var3 * (float)dev->amb_temp));
    res_heat = (uint8_t)(3.4f * ((var5 * (4 / (4 + (float)dev->calib.res_heat_range)) *
       (1/(1 + ((float) dev->calib.res heat val * 0.002f)))) - 25));
    return res_heat;
}
#endif
```

```
/*!
 * @brief This internal API is used to calculate the Heat duration value.
static uint8 t calc heater dur(uint16 t dur)
   uint8_t factor = 0;
   uint8_t durval;
    if (dur >= 0xfc0) {
       durval = 0xff; /* Max duration*/
   } else {
       while (dur > 0x3F) {
            dur = dur / 4;
           factor += 1;
       durval = (uint8_t) (dur + (factor * 64));
    }
    return durval;
}
/*!
 * @brief This internal API is used to calculate the field data of sensor.
static int8_t read_field_data(struct bme680_field_data *data, struct bme680_dev *dev)
    int8 t rslt;
   uint8_t buff[BME680_FIELD_LENGTH] = { 0 };
   uint8_t gas_range;
   uint32_t adc_temp;
   uint32_t adc_pres;
    uint16 t adc hum;
    uint16_t adc_gas_res;
    uint8 t tries = 10;
    /* Check for null pointer in the device structure*/
```

```
rslt = null ptr check(dev);
do {
    if (rslt == BME680_OK) {
        rslt = bme680_get_regs(((uint8_t) (BME680_FIELD0_ADDR)), buff, (uint16_t) BME680_FIELD_LENGTH,
            dev);
        data->status = buff[0] & BME680 NEW DATA MSK;
        data->gas_index = buff[0] & BME680_GAS_INDEX_MSK;
        data->meas index = buff[1];
        /* read the raw data from the sensor */
        adc_pres = (uint32_t) (((uint32_t) buff[2] * 4096) | ((uint32_t) buff[3] * 16)
            ((uint32_t) buff[4] / 16));
        adc_temp = (uint32_t) (((uint32_t) buff[5] * 4096) | ((uint32_t) buff[6] * 16)
            ((uint32_t) buff[7] / 16));
        adc hum = (uint16 t) (((uint32 t) buff[8] * 256) | (uint32 t) buff[9]);
        adc_gas_res = (uint16_t) ((uint32_t) buff[13] * 4 | (((uint32_t) buff[14]) / 64));
        gas range = buff[14] & BME680 GAS RANGE MSK;
        data->status |= buff[14] & BME680 GASM VALID MSK;
        data->status |= buff[14] & BME680 HEAT STAB MSK;
        if (data->status & BME680 NEW DATA MSK) {
            data->temperature = calc temperature(adc temp, dev);
            data->pressure = calc pressure(adc pres, dev);
            data->humidity = calc humidity(adc hum, dev);
            data->gas_resistance = calc_gas_resistance(adc_gas_res, gas_range, dev);
            break;
        }
        /* Delay to poll the data */
        dev->delay_ms(BME680_POLL_PERIOD_MS);
    }
    tries--;
} while (tries);
if (!tries)
    rslt = BME680 W NO NEW DATA;
```

```
return rslt;
}
/*!
 * @brief This internal API is used to set the memory page based on register address.
 */
static int8_t set_mem_page(uint8_t reg_addr, struct bme680_dev *dev)
    int8_t rslt;
    uint8_t reg;
    uint8_t mem_page;
   /* Check for null pointers in the device structure*/
    rslt = null_ptr_check(dev);
    if (rslt == BME680 OK) {
        if (reg addr > 0x7f)
            mem page = BME680 MEM PAGE1;
        else
            mem page = BME680 MEM PAGE0;
        if (mem page != dev->mem page) {
            dev->mem_page = mem_page;
            dev->com_rslt = dev->read(dev->dev_id, BME680_MEM_PAGE_ADDR | BME680_SPI_RD_MSK, &reg, 1);
            if (dev->com rslt != 0)
                rslt = BME680_E_COM_FAIL;
            if (rslt == BME680_OK) {
                reg = reg & (~BME680 MEM PAGE MSK);
                reg = reg | (dev->mem_page & BME680_MEM_PAGE_MSK);
                dev->com rslt = dev->write(dev->dev id, BME680 MEM PAGE ADDR & BME680 SPI WR MSK,
                    &reg, 1);
                if (dev->com rslt != 0)
                    rslt = BME680_E_COM_FAIL;
            }
```

```
}
   return rslt;
}
/*!
* @brief This internal API is used to get the memory page based on register address.
static int8_t get_mem_page(struct bme680_dev *dev)
   int8_t rslt;
    uint8_t reg;
   /* Check for null pointer in the device structure*/
    rslt = null ptr check(dev);
   if (rslt == BME680 OK) {
       dev->com rslt = dev->read(dev->dev id, BME680 MEM PAGE ADDR | BME680 SPI RD MSK, &reg, 1);
       if (dev->com_rslt != 0)
            rslt = BME680 E COM FAIL;
       else
            dev->mem page = reg & BME680 MEM PAGE MSK;
   }
    return rslt;
}
/*!
* @brief This internal API is used to validate the boundary
 * conditions.
static int8_t boundary_check(uint8_t *value, uint8_t min, uint8_t max, struct bme680_dev *dev)
    int8_t rslt = BME680_OK;
    if (value != NULL) {
       /* Check if value is below minimum value */
```

```
if (*value < min) {</pre>
            /* Auto correct the invalid value to minimum value */
            *value = min;
            dev->info_msg |= BME680_I_MIN_CORRECTION;
       /* Check if value is above maximum value */
       if (*value > max) {
            /* Auto correct the invalid value to maximum value */
            *value = max;
            dev->info_msg |= BME680_I_MAX_CORRECTION;
   } else {
       rslt = BME680_E_NULL_PTR;
    }
    return rslt;
}
 * @brief This internal API is used to validate the device structure pointer for
 * null conditions.
 */
static int8_t null_ptr_check(const struct bme680_dev *dev)
    int8_t rslt;
   if ((dev == NULL) || (dev->read == NULL) || (dev->write == NULL) || (dev->delay_ms == NULL)) {
       /* Device structure pointer is not valid */
       rslt = BME680_E_NULL_PTR;
   } else {
       /* Device structure is fine */
        rslt = BME680_OK;
    }
    return rslt;
}
```

```
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```
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         bme680 defs.h
 * @file
 * @date
         19 Jun 2018
* @version 3.5.9
 * @brief
*/
/*! @file bme680_defs.h
@brief Sensor driver for BME680 sensor */
/*!
* @defgroup BME680 SENSOR API
* @brief
* @{*/
#ifndef BME680 DEFS H
#define BME680_DEFS_H_
/* header includes */
#ifdef __KERNEL__
#include <linux/types.h>
#include <linux/kernel.h>
#else
#include <stdint.h>
#include <stddef.h>
#endif
/*! @name
             Common macros
#if !defined(UINT8 C) && !defined(INT8 C)
#define INT8 C(x)
                   S8_C(x)
#define UINT8_C(x)
                   U8_C(x)
```

```
#endif
#if !defined(UINT16 C) && !defined(INT16 C)
#define INT16_C(x)
                       S16_C(x)
#define UINT16 C(x)
                       U16_C(x)
#endif
#if !defined(INT32_C) && !defined(UINT32_C)
#define INT32 C(x)
                       S32 C(x)
#define UINT32_C(x)
                       U32_C(x)
#endif
#if !defined(INT64_C) && !defined(UINT64_C)
#define INT64 C(x)
                        S64_C(x)
#define UINT64_C(x)
                       U64_C(x)
#endif
/**@}*/
/**\name C standard macros */
#ifndef NULL
#ifdef __cplusplus
#define NULL 0
#else
#define NULL ((void *) 0)
#endif
#endif
/** BME680 configuration macros */
/** Enable or un-comment the macro to provide floating point data output */
#ifndef BME680_FLOAT_POINT_COMPENSATION
//#define BME680 FLOAT POINT COMPENSATION */
#endif
/** BME680 General config */
#define BME680_POLL_PERIOD_MS
                                   UINT8_C(10)
```

```
/** BME680 I2C addresses */
#define BME680 I2C ADDR PRIMARY
                                    UINT8_C(0x76)
#define BME680 I2C ADDR SECONDARY
                                    UINT8_C(0x77)
/** BME680 unique chip identifier */
#define BME680_CHIP_ID UINT8_C(0x61)
/** BME680 coefficients related defines */
#define BME680 COEFF SIZE
                                UINT8 C(41)
#define BME680_COEFF_ADDR1_LEN
                                    UINT8_C(25)
#define BME680_COEFF_ADDR2_LEN
                                    UINT8_C(16)
/** BME680 field x related defines */
#define BME680 FIELD LENGTH
                                UINT8_C(15)
#define BME680 FIELD ADDR OFFSET
                                    UINT8_C(17)
/** Soft reset command */
#define BME680 SOFT RESET CMD
                                UINT8 C(0xb6)
/** Error code definitions */
#define BME680 OK
                        INT8_C(0)
/* Errors */
#define BME680_E_NULL_PTR
                                    INT8_C(-1)
#define BME680 E COM FAIL
                                    INT8 C(-2)
#define BME680_E_DEV_NOT_FOUND
                                    INT8_C(-3)
#define BME680_E_INVALID_LENGTH
                                    INT8_C(-4)
/* Warnings */
#define BME680_W_DEFINE_PWR_MODE
                                    INT8_C(1)
#define BME680_W_NO_NEW_DATA
                                    INT8_C(2)
/* Info's */
#define BME680_I_MIN_CORRECTION
                                    UINT8 C(1)
#define BME680_I_MAX_CORRECTION
                                    UINT8 C(2)
/** Register map */
/** Other coefficient's address */
```

```
#define BME680 ADDR RES HEAT VAL ADDR
                                        UINT8 C(0x00)
#define BME680 ADDR RES HEAT RANGE ADDR UINT8 C(0x02)
#define BME680 ADDR RANGE SW ERR ADDR
                                       UINT8 C(0x04)
#define BME680_ADDR_SENS_CONF_START UINT8_C(0x5A)
#define BME680 ADDR GAS CONF START UINT8 C(0x64)
/** Field settings */
#define BME680_FIELD0_ADDR
                                UINT8_C(0x1d)
/** Heater settings */
#define BME680 RES HEAT0 ADDR
                                    UINT8 C(0x5a)
#define BME680_GAS_WAIT0_ADDR
                                    UINT8_C(0x64)
/** Sensor configuration registers */
#define BME680 CONF HEAT CTRL ADDR
                                        UINT8 C(0x70)
#define BME680 CONF ODR RUN GAS NBC ADDR
                                            UINT8 C(0x71)
#define BME680 CONF OS H ADDR
                                        UINT8 C(0x72)
#define BME680 MEM PAGE ADDR
                                        UINT8 C(0xf3)
#define BME680_CONF_T_P_MODE_ADDR
                                        UINT8 C(0x74)
#define BME680 CONF ODR FILT ADDR
                                        UINT8 C(0x75)
/** Coefficient's address */
#define BME680 COEFF ADDR1 UINT8 C(0x89)
#define BME680 COEFF ADDR2 UINT8 C(0xe1)
/** Chip identifier */
#define BME680_CHIP_ID_ADDR UINT8_C(0xd0)
/** Soft reset register */
#define BME680 SOFT RESET ADDR
                                    UINT8 C(0xe0)
/** Heater control settings */
#define BME680 ENABLE HEATER
                                    UINT8 C(0x00)
#define BME680 DISABLE HEATER
                                    UINT8 C(0x08)
/** Gas measurement settings */
#define BME680 DISABLE GAS MEAS
                                    UINT8 C(0x00)
```

```
#define BME680 ENABLE GAS MEAS
                                    UINT8 C(0x01)
/** Over-sampling settings */
#define BME680 OS NONE
                            UINT8_C(0)
#define BME680_OS_1X
                            UINT8 C(1)
#define BME680 OS 2X
                            UINT8_C(2)
#define BME680 OS 4X
                            UINT8_C(3)
#define BME680_OS_8X
                            UINT8_C(4)
#define BME680_OS_16X
                            UINT8_C(5)
/** IIR filter settings */
#define BME680_FILTER_SIZE_0
                                UINT8_C(0)
#define BME680 FILTER SIZE 1
                                UINT8_C(1)
#define BME680_FILTER_SIZE_3
                                UINT8_C(2)
#define BME680 FILTER SIZE 7
                                UINT8_C(3)
#define BME680 FILTER SIZE 15
                                UINT8_C(4)
#define BME680 FILTER SIZE 31
                                UINT8_C(5)
#define BME680 FILTER SIZE 63
                                UINT8 C(6)
#define BME680_FILTER_SIZE_127 UINT8_C(7)
/** Power mode settings */
#define BME680 SLEEP MODE
                           UINT8 C(0)
#define BME680_FORCED_MODE UINT8_C(1)
/** Delay related macro declaration */
#define BME680 RESET PERIOD UINT32 C(10)
/** SPI memory page settings */
#define BME680 MEM PAGE0
                            UINT8_C(0x10)
#define BME680 MEM PAGE1
                            UINT8 C(0x00)
/** Ambient humidity shift value for compensation */
#define BME680 HUM REG SHIFT VAL
                                    UINT8 C(4)
/** Run gas enable and disable settings */
#define BME680 RUN GAS DISABLE UINT8 C(0)
#define BME680 RUN GAS ENABLE
                                UINT8 C(1)
```

```
/** Buffer length macro declaration */
#define BME680 TMP BUFFER LENGTH
                                    UINT8 C(40)
#define BME680 REG BUFFER LENGTH
                                    UINT8_C(6)
#define BME680 FIELD DATA LENGTH
                                    UINT8 C(3)
#define BME680_GAS_REG_BUF_LENGTH
                                    UINT8_C(20)
/** Settings selector */
#define BME680 OST SEL
                                UINT16 C(1)
#define BME680_OSP_SEL
                                UINT16_C(2)
#define BME680 OSH SEL
                                UINT16_C(4)
#define BME680_GAS_MEAS_SEL
                                UINT16_C(8)
#define BME680_FILTER_SEL
                                UINT16_C(16)
#define BME680_HCNTRL_SEL
                                UINT16_C(32)
#define BME680 RUN GAS SEL
                                UINT16_C(64)
#define BME680 NBCONV SEL
                                UINT16 C(128)
                                    (BME680 GAS MEAS SEL | BME680 RUN GAS SEL | BME680 NBCONV SEL)
#define BME680 GAS SENSOR SEL
/** Number of conversion settings*/
#define BME680 NBCONV MIN
                                UINT8 C(0)
#define BME680_NBCONV_MAX
                                UINT8_C(10)
/** Mask definitions */
#define BME680_GAS_MEAS_MSK UINT8_C(0x30)
#define BME680_NBCONV_MSK
                            UINT8_C(0X0F)
#define BME680 FILTER MSK
                            UINT8 C(0X1C)
#define BME680_OST_MSK
                            UINT8_C(0XE0)
#define BME680 OSP MSK
                            UINT8_C(0X1C)
#define BME680_OSH_MSK
                            UINT8_C(0X07)
#define BME680_HCTRL_MSK
                            UINT8_C(0x08)
#define BME680_RUN_GAS_MSK
                            UINT8_C(0x10)
#define BME680 MODE MSK
                            UINT8_C(0x03)
#define BME680 RHRANGE MSK UINT8 C(0x30)
#define BME680 RSERROR MSK UINT8 C(0xf0)
#define BME680 NEW DATA MSK UINT8 C(0x80)
#define BME680 GAS INDEX MSK
                                UINT8 C(0x0f)
#define BME680 GAS RANGE MSK
                                UINT8 C(0x0f)
```

```
#define BME680 GASM VALID MSK
                                UINT8 C(0x20)
#define BME680 HEAT STAB MSK
                                UINT8_C(0x10)
#define BME680 MEM PAGE MSK UINT8 C(0x10)
#define BME680 SPI RD MSK
                            UINT8_C(0x80)
#define BME680 SPI WR MSK
                           UINT8 C(0x7f)
#define BME680 BIT H1 DATA MSK UINT8 C(0x0F)
/** Bit position definitions for sensor settings */
#define BME680 GAS MEAS POS UINT8 C(4)
#define BME680_FILTER_POS
                           UINT8_C(2)
#define BME680 OST POS
                            UINT8_C(5)
#define BME680_OSP_POS
                            UINT8_C(2)
#define BME680_RUN_GAS_POS UINT8_C(4)
/** Array Index to Field data mapping for Calibration Data*/
#define BME680 T2 LSB REG
                            (1)
#define BME680 T2 MSB REG
                            (2)
#define BME680 T3 REG
                            (3)
#define BME680 P1 LSB REG
                            (5)
#define BME680 P1 MSB REG
                            (6)
#define BME680_P2_LSB_REG
                            (7)
#define BME680_P2_MSB_REG
                            (8)
                            (9)
#define BME680_P3_REG
#define BME680 P4 LSB REG
                            (11)
#define BME680_P4_MSB_REG
                            (12)
#define BME680 P5 LSB REG
                            (13)
#define BME680_P5_MSB_REG
                            (14)
#define BME680 P7 REG
                            (15)
#define BME680_P6_REG
                            (16)
#define BME680_P8_LSB_REG
                            (19)
#define BME680_P8_MSB_REG
                            (20)
#define BME680 P9 LSB REG
                            (21)
#define BME680 P9 MSB REG
                            (22)
#define BME680 P10 REG
                            (23)
#define BME680 H2 MSB REG
                            (25)
#define BME680 H2 LSB REG
                            (26)
#define BME680 H1 LSB REG
                            (26)
```

```
#define BME680 H1 MSB REG
                            (27)
#define BME680 H3 REG
                            (28)
#define BME680 H4 REG
                            (29)
#define BME680 H5 REG
                            (30)
#define BME680 H6 REG
                            (31)
#define BME680 H7 REG
                            (32)
#define BME680 T1 LSB REG
                            (33)
#define BME680_T1_MSB_REG
                            (34)
#define BME680 GH2 LSB REG
                            (35)
#define BME680_GH2_MSB_REG
                           (36)
#define BME680 GH1 REG
                            (37)
#define BME680_GH3_REG
                            (38)
/** BME680 register buffer index settings*/
#define BME680 REG FILTER INDEX
                                    UINT8 C(5)
#define BME680 REG TEMP INDEX
                                    UINT8 C(4)
#define BME680 REG PRES INDEX
                                    UINT8_C(4)
#define BME680 REG HUM INDEX
                                    UINT8 C(2)
#define BME680 REG NBCONV INDEX
                                    UINT8_C(1)
#define BME680 REG RUN GAS INDEX
                                    UINT8 C(1)
#define BME680_REG_HCTRL_INDEX
                                    UINT8_C(0)
/** BME680 pressure calculation macros */
/*! This max value is used to provide precedence to multiplication or division
 * in pressure compensation equation to achieve least loss of precision and
 * avoiding overflows.
 * i.e Comparing value, BME680_MAX_OVERFLOW_VAL = INT32_C(1 << 30)
#define BME680_MAX_OVERFLOW_VAL
                                     INT32 C(0x40000000)
/** Macro to combine two 8 bit data's to form a 16 bit data */
#define BME680 CONCAT BYTES(msb, lsb) (((uint16 t)msb << 8) | (uint16 t)lsb)</pre>
/** Macro to SET and GET BITS of a register */
#define BME680 SET BITS(reg data, bitname, data) \
        ((reg data & ~(bitname## MSK)) | \
        ((data << bitname## POS) & bitname## MSK))</pre>
```

```
#define BME680 GET BITS(reg data, bitname) ((reg data & (bitname## MSK)) >> \
    (bitname## POS))
/** Macro variant to handle the bitname position if it is zero */
#define BME680 SET BITS POS 0(reg data, bitname, data) \
                ((reg_data & ~(bitname##_MSK)) | \
                (data & bitname## MSK))
#define BME680_GET_BITS_POS_0(reg_data, bitname) (reg_data & (bitname##_MSK))
/** Type definitions */
/*!
 * Generic communication function pointer
 * @param[in] dev id: Place holder to store the id of the device structure
                      Can be used to store the index of the Chip select or
                      I2C address of the device.
 * @param[in] reg addr: Used to select the register the where data needs to
                        be read from or written to.
 * @param[in/out] reg_data: Data array to read/write
 * @param[in] len: Length of the data array
typedef int8_t (*bme680_com_fptr_t)(uint8_t dev_id, uint8_t reg_addr, uint8_t *data, uint16_t len);
/*!
 * Delay function pointer
 * @param[in] period: Time period in milliseconds
 */
typedef void (*bme680_delay_fptr_t)(uint32_t period);
/*!
 * @brief Interface selection Enumerations
 */
enum bme680 intf {
    /*! SPI interface */
    BME680 SPI INTF,
   /*! I2C interface */
    BME680 I2C INTF
};
```

```
/* structure definitions */
/*!
 * @brief Sensor field data structure
 */
struct bme680_field_data {
   /*! Contains new data, gasm valid & heat stab */
    uint8 t status;
   /*! The index of the heater profile used */
   uint8_t gas_index;
   /*! Measurement index to track order */
    uint8_t meas_index;
#ifndef BME680_FLOAT_POINT_COMPENSATION
    /*! Temperature in degree celsius x100 */
    int16 t temperature;
   /*! Pressure in Pascal */
   uint32 t pressure;
   /*! Humidity in % relative humidity x1000 */
   uint32 t humidity;
   /*! Gas resistance in Ohms */
   uint32 t gas resistance;
#else
   /*! Temperature in degree celsius */
   float temperature;
   /*! Pressure in Pascal */
   float pressure;
   /*! Humidity in % relative humidity x1000 */
   float humidity;
   /*! Gas resistance in Ohms */
   float gas_resistance;
#endif
};
/*!
```

```
* @brief Structure to hold the Calibration data
*/
struct bme680 calib data {
   /*! Variable to store calibrated humidity data */
   uint16_t par h1;
   /*! Variable to store calibrated humidity data */
   uint16 t par h2;
   /*! Variable to store calibrated humidity data */
   int8 t par h3;
   /*! Variable to store calibrated humidity data */
   int8 t par h4;
   /*! Variable to store calibrated humidity data */
   int8 t par h5;
   /*! Variable to store calibrated humidity data */
   uint8 t par h6;
   /*! Variable to store calibrated humidity data */
   int8 t par h7;
   /*! Variable to store calibrated gas data */
   int8 t par gh1;
   /*! Variable to store calibrated gas data */
   int16 t par gh2;
   /*! Variable to store calibrated gas data */
   int8 t par gh3;
   /*! Variable to store calibrated temperature data */
   uint16 t par t1;
   /*! Variable to store calibrated temperature data */
   int16 t par t2;
   /*! Variable to store calibrated temperature data */
   int8 t par t3;
   /*! Variable to store calibrated pressure data */
   uint16_t par_p1;
   /*! Variable to store calibrated pressure data */
   int16 t par p2;
   /*! Variable to store calibrated pressure data */
   int8 t par p3;
   /*! Variable to store calibrated pressure data */
   int16 t par p4;
```

```
/*! Variable to store calibrated pressure data */
    int16 t par p5;
   /*! Variable to store calibrated pressure data */
    int8_t par_p6;
   /*! Variable to store calibrated pressure data */
    int8 t par p7;
   /*! Variable to store calibrated pressure data */
    int16 t par p8;
   /*! Variable to store calibrated pressure data */
    int16_t par_p9;
   /*! Variable to store calibrated pressure data */
    uint8_t par_p10;
#ifndef BME680 FLOAT POINT COMPENSATION
    /*! Variable to store t fine size */
    int32 t t fine;
#else
    /*! Variable to store t fine size */
   float t_fine;
#endif
   /*! Variable to store heater resistance range */
   uint8 t res heat range;
   /*! Variable to store heater resistance value */
    int8 t res heat val;
   /*! Variable to store error range */
   int8_t range_sw_err;
};
/*!
 * @brief BME680 sensor settings structure which comprises of ODR,
 * over-sampling and filter settings.
struct bme680 tph sett {
   /*! Humidity oversampling */
   uint8 t os hum;
   /*! Temperature oversampling */
    uint8 t os temp;
```

```
/*! Pressure oversampling */
   uint8_t os_pres;
   /*! Filter coefficient */
   uint8_t filter;
};
/*!
 * @brief BME680 gas sensor which comprises of gas settings
 * and status parameters
 */
struct bme680 gas sett {
   /*! Variable to store nb conversion */
   uint8_t nb_conv;
   /*! Variable to store heater control */
    uint8 t heatr ctrl;
   /*! Run gas enable value */
   uint8 t run gas;
   /*! Heater temperature value */
   uint16_t heatr_temp;
   /*! Duration profile value */
   uint16_t heatr_dur;
};
/*!
 * @brief BME680 device structure
 */
struct bme680_dev {
   /*! Chip Id */
   uint8_t chip_id;
   /*! Device Id */
   uint8_t dev_id;
   /*! SPI/I2C interface */
   enum bme680 intf intf;
   /*! Memory page used */
   uint8 t mem page;
   /*! Ambient temperature in Degree C */
    int8 t amb temp;
```

```
/*! Sensor calibration data */
    struct bme680_calib_data calib;
    /*! Sensor settings */
    struct bme680_tph_sett tph_sett;
    /*! Gas Sensor settings */
    struct bme680_gas_sett gas_sett;
    /*! Sensor power modes */
    uint8_t power_mode;
    /*! New sensor fields */
    uint8_t new_fields;
   /*! Store the info messages */
    uint8_t info_msg;
    /*! Bus read function pointer */
    bme680_com_fptr_t read;
   /*! Bus write function pointer */
    bme680 com fptr t write;
    /*! delay function pointer */
    bme680 delay fptr t delay ms;
   /*! Communication function result */
    int8_t com_rslt;
};
#endif /* BME680_DEFS_H_ */
/** @}*/
/** @}*/
```

```
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```
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 * patent rights of the copyright holder.
 * @file
           bme680.h
 * @date
           19 Jun 2018
 * @version 3.5.9
 * @brief
 */
/*! @file bme680.h
@brief Sensor driver for BME680 sensor */
* @defgroup BME680 SENSOR API
* @{*/
#ifndef BME680 H
#define BME680_H_
/*! CPP guard */
#ifdef cplusplus
extern "C"
#endif
/* Header includes */
#include "bme680_defs.h"
/* function prototype declarations */
/*!
* @brief This API is the entry point.
* It reads the chip-id and calibration data from the sensor.
* @param[in,out] dev : Structure instance of bme680 dev
* @return Result of API execution status
 * @retval zero -> Success / +ve value -> Warning / -ve value -> Error
```

```
int8 t bme680 init(struct bme680 dev *dev);
/*!
 * @brief This API writes the given data to the register address
 * of the sensor.
 * @param[in] reg addr : Register address from where the data to be written.
 * @param[in] reg data : Pointer to data buffer which is to be written
 * in the sensor.
 * @param[in] len : No of bytes of data to write..
 * @param[in] dev : Structure instance of bme680 dev.
 * @return Result of API execution status
 * @retval zero -> Success / +ve value -> Warning / -ve value -> Error
 */
int8 t bme680 set regs(const uint8 t *reg addr, const uint8 t *reg data, uint8 t len, struct bme680 dev *dev);
/*!
 * @brief This API reads the data from the given register address of the sensor.
 * @param[in] reg addr : Register address from where the data to be read
 * @param[out] reg data : Pointer to data buffer to store the read data.
 * @param[in] len : No of bytes of data to be read.
 * @param[in] dev : Structure instance of bme680_dev.
 * @return Result of API execution status
 * @retval zero -> Success / +ve value -> Warning / -ve value -> Error
int8_t bme680_get_regs(uint8_t reg_addr, uint8_t *reg_data, uint16_t len, struct bme680_dev *dev);
/*!
 * @brief This API performs the soft reset of the sensor.
 * @param[in] dev : Structure instance of bme680 dev.
 * @return Result of API execution status
 * @retval zero -> Success / +ve value -> Warning / -ve value -> Error.
```

```
int8_t bme680_soft_reset(struct bme680_dev *dev);
 * @brief This API is used to set the power mode of the sensor.
 * @param[in] dev : Structure instance of bme680 dev
 * @note : Pass the value to bme680_dev.power_mode structure variable.
 * value
                mode
                BME680_SLEEP_MODE
 * 0x00
 * 0x01
                BME680 FORCED MODE
* * @return Result of API execution status
* @retval zero -> Success / +ve value -> Warning / -ve value -> Error
int8 t bme680 set sensor mode(struct bme680 dev *dev);
 * @brief This API is used to get the power mode of the sensor.
 * @param[in] dev : Structure instance of bme680 dev
 * @note : bme680 dev.power mode structure variable hold the power mode.
 * value
               mode
 * 0x00
                BME680 SLEEP MODE
 * 0x01
                BME680_FORCED_MODE
 * @return Result of API execution status
 * @retval zero -> Success / +ve value -> Warning / -ve value -> Error
int8_t bme680_get_sensor_mode(struct bme680_dev *dev);
 * @brief This API is used to set the profile duration of the sensor.
```

```
: Structure instance of bme680_dev.
* @param[in] dev
* @param[in] duration : Duration of the measurement in ms.
 * @return Nothing
*/
void bme680 set profile dur(uint16 t duration, struct bme680 dev *dev);
/*!
 * @brief This API is used to get the profile duration of the sensor.
 * @param[in] dev
                      : Structure instance of bme680 dev.
 * @param[in] duration : Duration of the measurement in ms.
* @return Nothing
void bme680 get profile dur(uint16 t *duration, const struct bme680 dev *dev);
* @brief This API reads the pressure, temperature and humidity and gas data
 * from the sensor, compensates the data and store it in the bme680 data
* structure instance passed by the user.
 * @param[out] data: Structure instance to hold the data.
 * @param[in] dev : Structure instance of bme680 dev.
 * @return Result of API execution status
 * @retval zero -> Success / +ve value -> Warning / -ve value -> Error
*/
int8 t bme680 get sensor data(struct bme680 field data *data, struct bme680 dev *dev);
/*!
 * @brief This API is used to set the oversampling, filter and T,P,H, gas selection
* settings in the sensor.
 * @param[in] dev : Structure instance of bme680 dev.
* @param[in] desired settings : Variable used to select the settings which
```

```
* are to be set in the sensor.
                              | Functionality
    Macros
* BME680 OST SEL
                                To set temperature oversampling.
* BME680 OSP SEL
                              To set pressure oversampling.
* BME680 OSH SEL
                              To set humidity oversampling.
* BME680 GAS MEAS SEL
                              To set gas measurement setting.
* BME680 FILTER SEL
                               To set filter setting.
* BME680 HCNTRL SEL
                              To set humidity control setting.
* BME680 RUN GAS SEL
                              To set run gas setting.
* BME680 NBCONV SEL
                               To set NB conversion setting.
* BME680 GAS SENSOR SEL
                                  To set all gas sensor related settings
* @note : Below are the macros to be used by the user for selecting the
* desired settings. User can do OR operation of these macros for configuring
* multiple settings.
* @return Result of API execution status
* @retval zero -> Success / +ve value -> Warning / -ve value -> Error.
int8 t bme680 set sensor settings(uint16 t desired settings, struct bme680 dev *dev);
/*!
* @brief This API is used to get the oversampling, filter and T,P,H, gas selection
* settings in the sensor.
* @param[in] dev : Structure instance of bme680 dev.
* @param[in] desired_settings : Variable used to select the settings which
* are to be get from the sensor.
* @return Result of API execution status
* @retval zero -> Success / +ve value -> Warning / -ve value -> Error.
*/
int8 t bme680 get sensor settings(uint16 t desired settings, struct bme680 dev *dev);
#ifdef cplusplus
}
```

```
#endif /* End of CPP guard */
#endif /* BME680_H_ */
/** @}*/
```

```
// File Name
                    : "DOGM16W A SERCOM1.c"
// Title
                    : DOGM16W A SERCOM1.c
// Date
                    : 4/8/2020
// Version
                   : 1.0
// Target MCU
                    : SAML21J18B
// Target Hardware
                 ; DOG LCD
// Author
                    : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Contains function and variable definitions used to initialize and perform
// SPI communication between the MCU and DOG LCD.
//
// Warnings
// Restrictions
                    : none
// Algorithms
                    : none
// References
//
// Revision History : Initial version
//
//
#include <stdio.h>
#include "saml21j18b.h"
#define freq 2000000
extern unsigned char* ARRAY_PORT_PINCFG0 = (unsigned char*)&REG_PORT_PINCFG0;
extern unsigned char* ARRAY PORT PMUX0 = (unsigned char*)&REG PORT PMUX0;
extern char dsp_buff_1[17], dsp_buff_2[17], dsp_buff_3[17];
extern void delay 30us (void) {
   int clock factor = freq/1000000;
                                          //delay loop from i=0 to i<6 is 30us long at 1 MHz.
   for (int i = 0; i < clock_factor+3; i++) {</pre>
                                           //loop end value is adjusted based on frequency macro constant.
      __asm("nop");
```

```
}
extern void v_delay (signed char inner, signed char outer) {
    delay_30us();
    inner--;
    if (inner != 0) {
        v_delay(inner, outer);
    outer--;
    if (outer != 0 ) {
       v_delay(0,outer);
    }
}
extern void delay 40ms (void) {
                       //call v delay function with inner loop variable=0 and outer loop variable=4
    v delay(0,4);
    for (int j=0; j<= 1240; j++) {
        delay_30us();
    }
}
//
// Function Name
                        : "init_spi_lcd"
// Date
// Version
                        : 1.0
// Target MCU
                        : SAML21J18B
// Target Hardware
                        ; DOG LCD
                        : Brandon Cheung, Ishabul Haque
// Author
// DESCRIPTION
// Initializes the MCU's SPI communication to the DOG LCD at SERCOM1.
// PA16 = MOSI, PA17 = SCK, PA18 = /SS, PA19 = MISO (not used), PB06 = RS.
//
// Warnings
                        : none
```

```
// Restrictions
                     : none
// Algorithms
                     : none
// References
                     : none
// Revision History
                     : Initial version
extern void init spi lcd (void) {
   REG GCLK PCHCTRL19 = 0 \times 000000040;
                                   /* SERCOM1 core clock not enabled by default */
   ARRAY PORT PINCFG0[16] |= 1;
                               /* allow pmux to set PA16 pin configuration */
   ARRAY_PORT_PINCFG0[17] |= 1; /* allow pmux to set PA17 pin configuration */
   ARRAY PORT PINCFG0[18] |= 1; /* allow pmux to set PA18 pin configuration */
   ARRAY_PORT_PINCFG0[19] |= 1; /* allow pmux to set PA19 pin configuration */
   ARRAY PORT PMUX0[8] = 0x22;
                               /* PA16 = MOSI, PA17 = SCK */
   ARRAY PORT PMUX0[9] = 0x22;
                              /* PA18 = SS, PA19 = MISO */
   REG PORT DIRSET1 = 0x40;
                               /* RS output */
   REG SERCOM1 SPI CTRLA = 1;
                                      /* reset SERCOM1 */
   while (REG SERCOM1 SPI CTRLA & 1) {}
                                     /* wait for reset to complete */
   REG SERCOM1 SPI CTRLA = 0x3030000C;
                                       /* MISO-3, MOSI-0, SCK-1, SS-2, CPOL=1, CPHA=1 */
   REG SERCOM1 SPI CTRLB = 0 \times 00002000;
                                     /* Master SS, 8-bit */
                                      /* SPI clock is 4MHz/2 = 2MzHz */
   REG SERCOM1 SPI BAUD = 0;
   REG SERCOM1 SPI CTRLA |= 2;
                                     /* enable SERCOM1 */
}
//
// Function Name
                     : "lcd spi transmit CMD"
// Date
// Version
                     : 1.0
// Target MCU
                     : SAML21J18B
// Target Hardware
                     ; DOG LCD
// Author
                     : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Sends a single 8-bit value to the DOG LCD. Value seen as a command
```

```
// by the LCD.
//
// Warnings
                     : none
// Restrictions
                    : none
// Algorithms
                     : none
// References
                    : none
//
// Revision History : Initial version
extern void lcd spi transmit CMD (char CMD) {
   REG_PORT_OUTCLR1 = 0 \times 00040040;
                                             // RS = 0 -> command, /SS = 0 -> selected
                                           /* wait until Tx ready */
   while(!(REG SERCOM1 SPI INTFLAG & 1)) {}
   REG_SERCOM1_SPI_DATA = CMD;
                                             /* send data byte */
   REG PORT OUTSET1 = 0 \times 00040000;
                                            // /SS = 1 -> deselected
}
//
                     : "lcd spi transmit DATA"
// Function Name
// Date
// Version
                    : 1.0
// Target MCU
                    : SAML21J18B
// Target Hardware
                     ; DOG LCD
// Author
                     : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Sends a single 8-bit value to the DOG LCD. Value seen as data to be
// displayed by the LCD.
//
// Warnings
                     : none
// Restrictions
                    : none
// Algorithms
                     : none
// References
                    : none
//
// Revision History : Initial version
```

```
extern void lcd_spi_transmit_DATA (char data) {
   REG PORT OUTSET1 = 0 \times 000000040;
                                               // RS = 1 -> data
                                              // /SS = 0 -> selected
   REG PORT OUTCLR1 = 0 \times 00040000;
   while(!(REG_SERCOM1_SPI_INTFLAG & 1)) {}
                                              /* wait until Tx ready */
                                               /* send data byte */
   REG SERCOM1 SPI DATA = data;
   REG PORT OUTSET1 = 0 \times 00040000;
                                              // /SS = 1 -> deselected
}
//
// Function Name
                      : "init lcd dog"
// Date
// Version
                      : 1.0
// Target MCU
                      : SAML21J18B
// Target Hardware
                      ; DOG LCD
// Author
                      : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Configures and initializes DOG LCD and MCU for SPI communication.
//
// Warnings
                      : none
// Restrictions
                      : none
// Algorithms
                      : none
// References
                      : none
//
// Revision History : Initial version
//
extern void init lcd dog (void) {
                     // initialize SPI ports for LCD DOG
   init_spi_lcd();
   delay_40ms();
   //function set 1
   lcd spi transmit CMD(0x39);
                                //send function set 1
   delay_30us();
   //function set 2
   lcd spi transmit CMD(0x39);
                               //send function set 2
```

```
delay 30us();
    //set bias value
   lcd_spi_transmit_CMD(0x1E);
                                   //set bias value
   delay_30us();
   //power control
   lcd_spi_transmit_CMD(0x55);
                                   //configure for 3.3 V
   delay_30us();
   //follower control
   lcd_spi_transmit_CMD(0x6C);
                                   //follower mode on
   delay_40ms();
   //contrast set
   lcd_spi_transmit_CMD(0x7F);
                                   //configure for 3.3 V
   delay_30us();
   //display on
   lcd spi transmit CMD(0x0C);
                                   //display on, cursor off, blink off
   delay_30us();
   //clear display
   lcd spi transmit CMD(0x01);
                                   //clear display, cursor home
   delay_30us();
   //entry mode
   lcd_spi_transmit_CMD(0x06);
                                   //clear display, cursor home
   delay_30us();
}
//
// Function Name
                        : "update_lcd_dog"
// Date
// Version
                        : 1.0
// Target MCU
                        : SAML21J18B
```

```
// Target Hardware
                        ; DOG LCD
// Author
                        : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Updates the LCD display with the current values in dsp_buff_1, dsp_buff_2
// and dsp buff 3.
//
// Warnings
                        : none
// Restrictions
                        : none
// Algorithms
                        : none
// References
                        : none
//
// Revision History
                       : Initial version
extern void update_lcd_dog (void) {
                                    //initialize loop variable
    char i;
                                    //initialize SPI ports
    init_spi_lcd();
    //send line 1 to LCD
    lcd spi transmit CMD(0x80);
                                   //initialize DDRAM addr-ctr
    delay_30us();
   for (i=0; i<=15; i++) {
        lcd_spi_transmit_DATA(dsp_buff_1[i]);
                                                   //send buff 1
        delay_30us();
    }
    //send line 2 to LCD
    lcd_spi_transmit_CMD(0x90);
                                   //initialize DDRAM addr-ctr
    delay_30us();
    for (i=0; i<=15; i++) {
        lcd_spi_transmit_DATA(dsp_buff_2[i]);
                                                   //send buff 2
        delay_30us();
    }
    //send line 3 to LCD
```

```
lcd spi transmit CMD(0xA0);
                                   //initialize DDRAM addr-ctr
    delay_30us();
   for (i=0; i<=15; i++) {
        lcd_spi_transmit_DATA(dsp_buff_3[i]);
                                                  //send buff 3
        delay_30us();
    }
}
//
// Function Name
                        : "clr_dsp_buff"
// Date
// Version
                        : 1.0
// Target MCU
                        : SAML21J18B
// Target Hardware
                        ; DOG LCD
                        : Brandon Cheung, Ishabul Haque
// Author
// DESCRIPTION
// Clears LCD by filling display buffers with all spaces and calling the
// update lcd dog function
//
// Warnings
                        : none
// Restrictions
                        : none
// Algorithms
                        : none
// References
                       : none
//
// Revision History
                      : Initial version
extern void clr_dsp_buff(void) {
    sprintf(dsp_buff_1, "
                                         ");
                                                //loads display buffers with all spaces
    sprintf(dsp_buff_2, "
                                         ");
    sprintf(dsp_buff_3, "
                                         ");
   update_lcd_dog();
}
```

```
// File Name
                   : "DOGM163W A SERCOM1.h"
// Title
                   : DOGM163W_A_SERCOM1.h
// Date
                   : 4/8/2020
// Version
                   : 1.0
// Target MCU
                   : SAML21J18B
// Target Hardware
                   ; DOG LCD
// Author
                    : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Include file containing function prototypes and variable declarations
// which are defined in DOGM163W_A_SERCOM1.c.
//
// Warnings
// Restrictions
                   : none
// Algorithms
                   : none
// References
//
// Revision History : Initial version
//
//
#ifndef DOGM163W_A_SERCOM1_H_
#define DOGM163W_A_SERCOM1 H
#include <stdio.h>
#include "saml21j18b.h"
//variable declarations and function prototypes for C file
unsigned char* ARRAY PORT PINCFG0;
unsigned char* ARRAY PORT PMUX0;
char dsp_buff_1[17], dsp_buff_2[17], dsp_buff_3[17];
void delay 30us (void);
```

```
...\OneDrive\Documents\ESE 381\Lab 7\LCD_RS232_mm\LCD_RS232_mm\DOGM163W_A_SERCOM1.h
```

```
2
```

```
void v_delay (signed char inner, signed char outer);
void delay_40us (void);
void init_spi_lcd (void);
void lcd_spi_transmit_CMD (char CMD);
void lcd_spi_transmit_DATA (char data);
void init_lcd_dog (void);
void update_lcd_dog (void);
void clr_dsp_buff (void);
#endif /* DOGM163W_A_SERCOM1_H__*/
```

```
// File Name
                 : "RS232 SERCOM4.c"
// Title
                 : RS232 SERCOM4.c
// Date
                 : 4/8/2020
// Version
                 : 1.0
// Target MCU
                 : SAML21J18B
// Target Hardware ; none
// Author
                  : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Contains function and variable definitions to setup RS232 communication
// between the MCU and a terminal.
//
// Warnings
// Restrictions
                 : none
// Algorithms
                 : none
// References
//
// Revision History : Initial version
//
//
#include "saml21j18b.h"
extern unsigned char* ARRAY PORT PINCFG1 = (unsigned char*)&REG PORT PINCFG1;
extern unsigned char* ARRAY_PORT_PMUX1 = (unsigned char*)&REG_PORT_PMUX1;
//
// Function Name
                  : "UART4 init"
// Date
                 : 4/8/2020
// Version
                 : 1.0
// Target MCU
                 : SAML21J18B
// Target Hardware
                 : none
// Author
                 : Brandon Cheung, Ishabul Haque
// DESCRIPTION
```

```
// Initializes the MCU's RS232 communication at SERCOM4.
// 9600 baud, LSB first, 8 bits, no parity bit, 1 stop bit
// PB09 = Rx, PB08 = Tx
//
// Warnings
                       : none
// Restrictions
                       : none
// Algorithms
                       : none
// References
                      : none
//
// Revision History : Initial version
//
/* initialize UART4 to transmit at 9600 Baud */
extern void UART4 init(void) {
   REG GCLK PCHCTRL22 = 0 \times 000000040;
   REG SERCOM4 USART CTRLA |= 1; /* reset SERCOM4 */
   while (REG SERCOM4 USART SYNCBUSY & 1) {} /* wait for reset to complete */
   REG_SERCOM4_USART_CTRLA = 0x40106004; /* LSB first, async, no parity,
   PAD[1]-Rx, PAD[0]-Tx, BAUD uses fraction, 8x oversampling, internal clock */
   REG SERCOM4 USART CTRLB = 0x00030000; /* enable Tx, Rx, one stop bit, 8 bit */
   REG_SERCOM4_USART_BAUD = 52; /* 1000000 / 8 / 9600 = 13.02 */
   REG SERCOM4 USART CTRLA |= 2; /* enable SERCOM4 */
   while (REG SERCOM4 USART SYNCBUSY & 2) {} /* wait for enable to complete */
   ARRAY PORT PINCFG1[8] |= 1; /* allow pmux to set PB08 pin configuration */
   ARRAY PORT PINCFG1[9] |= 1; /* allow pmux to set PB09 pin configuration */
   ARRAY PORT PMUX1[4] = 0x33; /* PB08 = TxD, PB09 = RxD */
}
//
// Function Name
                       : "UART4 write"
// Date
                       : 4/8/2020
// Version
                       : 1.0
// Target MCU
                       : SAML21J18B
// Target Hardware
                      : none
// Author
                       : Brandon Cheung, Ishabul Haque
// DESCRIPTION
```

```
// Writes a single 8-bit value to data register of SERCOM4.
//
// Warnings
                   : none
// Restrictions
                   : none
// Algorithms
                   : none
// References
                   : none
//
// Revision History : Initial version
extern void UART4 write(char data) {
   while(!(REG_SERCOM4_USART_INTFLAG & 1)) {} /* wait for data register empty */
   REG SERCOM4 USART DATA = data; /* send a char */
}
// Function Name
              : "UART4 read"
// Date
                   : 4/8/2020
// Version
                   : 1.0
// Target MCU
                   : SAML21J18B
// Target Hardware : none
// Author
                   : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Returns a single 8-bit value read from SERCOM4's data register.
//
// Warnings
                    : none
// Restrictions
                   : none
// Algorithms
                   : none
// References
                   : none
//
// Revision History : Initial version
extern char UART4 read(void) {
   while(!(REG SERCOM4_USART_INTFLAG & 4)) {} /* wait until receive complete */
   return REG SERCOM4 USART DATA; /* read the receive char and return it */
```

```
// File Name
                   : "RS232 SERCOM4.h"
// Title
                   : RS232 SERCOM4.h
// Date
                   : 4/8/2020
// Version
                   : 1.0
// Target MCU
                   : SAML21J18B
// Target Hardware
                ; none
// Author
                   : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Include file containing function prototypes and variable declarations
// used to initialize the MCU's RS232 communication.
// Functions and variables defined in RS232 SERCOM4.c.
//
// Warnings
// Restrictions
                   : none
// Algorithms
                   : none
// References
// Revision History : Initial version
//
//
#ifndef RS232 SERCOM4 H
#define RS232_SERCOM4_H_
//function and variable declarations
void UART4_init(void);
void UART4_write(char data);
char UART4 read(void);
unsigned char* ARRAY PORT PINCFG1;
unsigned char* ARRAY PORT PMUX1;
#endif /* RS232_SERCOM4_H_ */
```

```
// File Name
                     : "system.h"
// Title
                     : system.h
// Date
                     : 4/8/2020
// Version
                    : 1.0
// Target MCU
                     : SAML21J18B
// Target Hardware
                    : DOG LCD
// Author
                     : Brandon Cheung, Ishabul Haque
// DESCRIPTION
// Mimics several operating system services to allow for formatted printing
// on the DOG LCD.
//
// Warnings
// Restrictions
                     : none
// Algorithms
                     : none
// References
//
// Revision History : Initial version
//
//
#ifndef SYSTEM_H_
#define SYSTEM_H_
#include "saml21j18b.h"
int n = 0;
char str[80];
int _write(FILE *f, char *buf, int n) {
   int m=n;
   for (; n>0; n--) {
       UART4_write(*buf++);
   }
```

```
return m;
}
int _read(FILE *f, char *buf, int n) {
   *buf = UART4_read();
   if (*buf == '\r') {
       *buf = '\n';
       _write(f, "\r", 1);
   _write(f, buf, 1);
   return 1;
}
int _close(FILE *f) {
   return 0;
}
int _fstat(FILE *f, void *p) {
   *((int*)p + 4) = 0x81B6; //enable read/write
    return 0;
}
int _isatty(FILE *f) {
   return 1;
}
int _lseek(FILE *f, int o, int w) {
   return 0;
}
void* _sbrk(int i) {
   return (void*)0x20006000;
}
#endif /* SYSTEM_H_ */
```

