

# **Lab10**

AUTHOR  
Version  
Mon May 11 2020



# Table of Contents

Table of contents



# Main Page

Copyright (C) 2017 - 2018 Bosch Sensortec GmbH

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the copyright holder nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE

The information provided is believed to be accurate and reliable. The copyright holder assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of the copyright holder.

File **bme680.c**

## **Date**

19 Jun 2018

## **Version**

3.5.9

# Module Index

## Modules

Here is a list of all modules:

SENSOR API..... 6

# Data Structure Index

## Data Structures

Here are the data structures with brief descriptions:

- bme680\_calib\_data (Structure to hold the Calibration data ) ..... 29**
- bme680\_dev (BME680 device structure ) ..... 33**
- bme680\_field\_data (Sensor field data structure ) ..... 36**
- bme680\_gas\_sett (BME680 gas sensor which comprises of gas settings and status parameters ) ..... 38**
- bme680\_tph\_sett (BME680 sensor settings structure which comprises of ODR, over-sampling and filter settings ) ..... 39**

# File Index

## File List

Here is a list of all files with brief descriptions:

//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/bme680.c (Sensor driver for BME680 sensor ) .....	40
//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/bme680.h (Sensor driver for BME680 sensor ) .....	42
//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/bme680_defs.h (Sensor driver for BME680 sensor ) .....	45
//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/lcd.c .....	50
//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/lcd.h .....	58
//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/main.c .....	66
//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/rs232.c .....	68
//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/rs232.h .....	70
//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/sys_support.c .....	72
//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/sys_support.h .....	74



# Module Documentation

## SENSOR API

### Data Structures

- struct **bme680\_field\_data**  
*Sensor field data structure.*
- struct **bme680\_calib\_data**  
*Structure to hold the Calibration data.*
- struct **bme680\_tph\_sett**  
*BME680 sensor settings structure which comprises of ODR, over-sampling and filter settings.*
- struct **bme680\_gas\_sett**  
*BME680 gas sensor which comprises of gas settings and status parameters.*
- struct **bme680\_dev**  
*BME680 device structure.*

### Functions

- int8\_t **bme680\_init** (struct **bme680\_dev** \*dev)  
*This API is the entry point. It reads the chip-id and calibration data from the sensor.*
- int8\_t **bme680\_set\_regs** (const uint8\_t \*reg\_addr, const uint8\_t \*reg\_data, uint8\_t len, struct **bme680\_dev** \*dev)  
*This API writes the given data to the 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)  
*This API reads the data from the given register address of the sensor.*
- int8\_t **bme680\_soft\_reset** (struct **bme680\_dev** \*dev)  
*This API performs the soft reset of the sensor.*
- int8\_t **bme680\_set\_sensor\_mode** (struct **bme680\_dev** \*dev)  
*This API is used to set the power mode of the sensor.*
- int8\_t **bme680\_get\_sensor\_mode** (struct **bme680\_dev** \*dev)  
*This API is used to get the power mode of the sensor.*
- void **bme680\_set\_profile\_dur** (uint16\_t duration, struct **bme680\_dev** \*dev)  
*This API is used to set the profile duration of the sensor.*
- void **bme680\_get\_profile\_dur** (uint16\_t \*duration, const struct **bme680\_dev** \*dev)  
*This API is used to get the profile duration of the sensor.*
- int8\_t **bme680\_get\_sensor\_data** (struct **bme680\_field\_data** \*data, struct **bme680\_dev** \*dev)  
*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_set_sensor_settings (uint16_t desired_settings, struct bme680_dev *dev)`  
*This API is used to set 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)`  
*This API is used to get the oversampling, filter and T,P,H, gas selection settings in the sensor.*

## Common macros

- `#define INT8_C(x) S8_C(x)`
- `#define UINT8_C(x) U8_C(x)`
- `#define INT16_C(x) S16_C(x)`
- `#define UINT16_C(x) U16_C(x)`
- `#define INT32_C(x) S32_C(x)`
- `#define UINT32_C(x) U32_C(x)`
- `#define INT64_C(x) S64_C(x)`
- `#define UINT64_C(x) U64_C(x)`

## C standard macros

- `enum bme680_intf { BME680_SPI_INTF, BME680_I2C_INTF }`  
*Interface selection Enumerations.*
- `typedef int8_t(* bme680_com_fptr_t) (uint8_t dev_id, uint8_t reg_addr, uint8_t *data, uint16_t len)`
- `typedef void(* bme680_delay_fptr_t) (uint32_t period)`
- `#define NULL ((void *) 0)`
- `#define BME680_POLL_PERIOD_MS UINT8_C(10)`
- `#define BME680_I2C_ADDR_PRIMARY UINT8_C(0x76)`
- `#define BME680_I2C_ADDR_SECONDARY UINT8_C(0x77)`
- `#define BME680_CHIP_ID UINT8_C(0x61)`
- `#define BME680_COEFF_SIZE UINT8_C(41)`
- `#define BME680_COEFF_ADDR1_LEN UINT8_C(25)`
- `#define BME680_COEFF_ADDR2_LEN UINT8_C(16)`
- `#define BME680_FIELD_LENGTH UINT8_C(15)`
- `#define BME680_FIELD_ADDR_OFFSET UINT8_C(17)`
- `#define BME680_SOFT_RESET_CMD UINT8_C(0xb6)`
- `#define BME680_OK INT8_C(0)`
- `#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)`
- `#define BME680_W_DEFINE_PWR_MODE INT8_C(1)`
- `#define BME680_W_NO_NEW_DATA INT8_C(2)`
- `#define BME680_I_MIN_CORRECTION UINT8_C(1)`
- `#define BME680_I_MAX_CORRECTION UINT8_C(2)`
- `#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)`
- `#define BME680_FIELD0_ADDR UINT8_C(0x1d)`
- `#define BME680_RES_HEAT0_ADDR UINT8_C(0x5a)`
- `#define BME680_GAS_WAIT0_ADDR UINT8_C(0x64)`
- `#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)**
- #define **BME680\_COEFF\_ADDR1** **UINT8\_C(0x89)**
- #define **BME680\_COEFF\_ADDR2** **UINT8\_C(0xe1)**
- #define **BME680\_CHIP\_ID\_ADDR** **UINT8\_C(0xd0)**
- #define **BME680\_SOFT\_RESET\_ADDR** **UINT8\_C(0xe0)**
- #define **BME680\_ENABLE\_HEATER** **UINT8\_C(0x00)**
- #define **BME680\_DISABLE\_HEATER** **UINT8\_C(0x08)**
- #define **BME680\_DISABLE\_GAS\_MEAS** **UINT8\_C(0x00)**
- #define **BME680\_ENABLE\_GAS\_MEAS** **UINT8\_C(0x01)**
- #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)**
- #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)**
- #define **BME680\_SLEEP\_MODE** **UINT8\_C(0)**
- #define **BME680\_FORCED\_MODE** **UINT8\_C(1)**
- #define **BME680\_RESET\_PERIOD** **UINT32\_C(10)**
- #define **BME680\_MEM\_PAGE0** **UINT8\_C(0x10)**
- #define **BME680\_MEM\_PAGE1** **UINT8\_C(0x00)**
- #define **BME680\_HUM\_REG\_SHIFT\_VAL** **UINT8\_C(4)**
- #define **BME680\_RUN\_GAS\_DISABLE** **UINT8\_C(0)**
- #define **BME680\_RUN\_GAS\_ENABLE** **UINT8\_C(1)**
- #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)**
- #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)**
- #define **BME680\_GAS\_SENSOR\_SEL** (**BME680\_GAS\_MEAS\_SEL** | **BME680\_RUN\_GAS\_SEL** | **BME680\_NBCONV\_SEL**)
- #define **BME680\_NBCONV\_MIN** **UINT8\_C(0)**
- #define **BME680\_NBCONV\_MAX** **UINT8\_C(10)**
- #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)**
- **#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)**
- **#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)
- **#define BME680\_P3\_REG** (9)
- **#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)
- **#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)**
  - **#define BME680\_MAX\_OVERFLOW\_VAL** **INT32\_C(0x40000000)**
  - **#define BME680\_CONCAT\_BYTES(msb, lsb)** **((uint16\_t)msb << 8) | (uint16\_t)lsb)**
  - **#define BME680\_SET\_BITS(reg\_data, bitname, data)**
  - **#define BME680\_GET\_BITS(reg\_data, bitname)**
  - **#define BME680\_SET\_BITS\_POS\_0(reg\_data, bitname, data)**
  - **#define BME680\_GET\_BITS\_POS\_0(reg\_data, bitname)** **(reg\_data & (bitname##\_MSK))**
- 

## Detailed Description

---

### Macro Definition Documentation

**#define BME680\_ADDR\_GAS\_CONF\_START** **UINT8\_C(0x64)**

Definition at line 153 of file bme680\_defs.h.

**#define BME680\_ADDR\_RANGE\_SW\_ERR\_ADDR** **UINT8\_C(0x04)**

Definition at line 151 of file bme680\_defs.h.

**#define BME680\_ADDR\_RES\_HEAT\_RANGE\_ADDR** **UINT8\_C(0x02)**

Definition at line 150 of file bme680\_defs.h.

**#define BME680\_ADDR\_RES\_HEAT\_VAL\_ADDR** **UINT8\_C(0x00)**

Register map Other coefficient's address

Definition at line 149 of file bme680\_defs.h.

**#define BME680\_ADDR\_SENS\_CONF\_START** **UINT8\_C(0x5A)**

Definition at line 152 of file bme680\_defs.h.

**#define BME680\_BIT\_H1\_DATA\_MSK** **UINT8\_C(0x0F)**

Definition at line 265 of file bme680\_defs.h.

**#define BME680\_CHIP\_ID** **UINT8\_C(0x61)**

BME680 unique chip identifier

Definition at line 117 of file bme680\_defs.h.

**#define BME680\_CHIP\_ID\_ADDR** **UINT8\_C(0xd0)**

Chip identifier

Definition at line 175 of file bme680\_defs.h.

**#define BME680\_COEFF\_ADDR1 UINT8\_C(0x89)**

Coefficient's address

Definition at line 171 of file bme680\_defs.h.

**#define BME680\_COEFF\_ADDR1\_LEN UINT8\_C(25)**

Definition at line 121 of file bme680\_defs.h.

**#define BME680\_COEFF\_ADDR2 UINT8\_C(0xe1)**

Definition at line 172 of file bme680\_defs.h.

**#define BME680\_COEFF\_ADDR2\_LEN UINT8\_C(16)**

Definition at line 122 of file bme680\_defs.h.

**#define BME680\_COEFF\_SIZE UINT8\_C(41)**

BME680 coefficients related defines

Definition at line 120 of file bme680\_defs.h.

**#define BME680\_CONCAT\_BYTES( msb, lsb) (((uint16\_t)msb << 8) | (uint16\_t)lsb)**

Macro to combine two 8 bit data's to form a 16 bit data

Definition at line 328 of file bme680\_defs.h.

**#define BME680\_CONF\_HEAT\_CTRL\_ADDR UINT8\_C(0x70)**

Sensor configuration registers

Definition at line 163 of file bme680\_defs.h.

**#define BME680\_CONF\_ODR\_FILT\_ADDR UINT8\_C(0x75)**

Definition at line 168 of file bme680\_defs.h.

**#define BME680\_CONF\_ODR\_RUN\_GAS\_NBC\_ADDR UINT8\_C(0x71)**

Definition at line 164 of file bme680\_defs.h.

**#define BME680\_CONF\_OS\_H\_ADDR UINT8\_C(0x72)**

Definition at line 165 of file bme680\_defs.h.

**#define BME680\_CONF\_T\_P\_MODE\_ADDR UINT8\_C(0x74)**

Definition at line 167 of file bme680\_defs.h.

**#define BME680\_DISABLE\_GAS\_MEAS UINT8\_C(0x00)**

Gas measurement settings

Definition at line 185 of file bme680\_defs.h.

**#define BME680\_DISABLE\_HEATER UINT8\_C(0x08)**

Definition at line 182 of file bme680\_defs.h.

**#define BME680\_E\_COM\_FAIL INT8\_C(-2)**

Definition at line 135 of file bme680\_defs.h.

**#define BME680\_E\_DEV\_NOT\_FOUND INT8\_C(-3)**

Definition at line 136 of file bme680\_defs.h.

**#define BME680\_E\_INVALID\_LENGTH INT8\_C(-4)**

Definition at line 137 of file bme680\_defs.h.

**#define BME680\_E\_NULL\_PTR INT8\_C(-1)**

Definition at line 134 of file bme680\_defs.h.

**#define BME680\_ENABLE\_GAS\_MEAS UINT8\_C(0x01)**

Definition at line 186 of file bme680\_defs.h.

**#define BME680\_ENABLE\_HEATER UINT8\_C(0x00)**

Heater control settings

Definition at line 181 of file bme680\_defs.h.

**#define BME680\_FIELD0\_ADDR UINT8\_C(0x1d)**

Field settings

Definition at line 156 of file bme680\_defs.h.

**#define BME680\_FIELD\_ADDR\_OFFSET UINT8\_C(17)**

Definition at line 126 of file bme680\_defs.h.

**#define BME680\_FIELD\_DATA\_LENGTH UINT8\_C(3)**

Definition at line 227 of file bme680\_defs.h.

**#define BME680\_FIELD\_LENGTH UINT8\_C(15)**

BME680 field\_x related defines

Definition at line 125 of file bme680\_defs.h.

**#define BME680\_FILTER\_MSK UINT8\_C(0X1C)**

Definition at line 248 of file bme680\_defs.h.

**#define BME680\_FILTER\_POS UINT8\_C(2)**

Definition at line 269 of file bme680\_defs.h.

**#define BME680\_FILTER\_SEL UINT16\_C(16)**

Definition at line 235 of file bme680\_defs.h.

**#define BME680\_FILTER\_SIZE\_0 UINT8\_C(0)**

IIR filter settings

Definition at line 197 of file bme680\_defs.h.

**#define BME680\_FILTER\_SIZE\_1 UINT8\_C(1)**

Definition at line 198 of file bme680\_defs.h.

**#define BME680\_FILTER\_SIZE\_127 UINT8\_C(7)**

Definition at line 204 of file bme680\_defs.h.

**#define BME680\_FILTER\_SIZE\_15 UINT8\_C(4)**

Definition at line 201 of file bme680\_defs.h.

**#define BME680\_FILTER\_SIZE\_3 UINT8\_C(2)**

Definition at line 199 of file bme680\_defs.h.

**#define BME680\_FILTER\_SIZE\_31 UINT8\_C(5)**

Definition at line 202 of file bme680\_defs.h.

**#define BME680\_FILTER\_SIZE\_63 UINT8\_C(6)**

Definition at line 203 of file bme680\_defs.h.

**#define BME680\_FILTER\_SIZE\_7 UINT8\_C(3)**

Definition at line 200 of file bme680\_defs.h.

**#define BME680\_FORCED\_MODE UINT8\_C(1)**

Definition at line 208 of file bme680\_defs.h.

**#define BME680\_GAS\_INDEX\_MSK UINT8\_C(0x0f)**

Definition at line 258 of file bme680\_defs.h.



**#define BME680\_GAS\_MEAS\_MSK UINT8\_C(0x30)**

Mask definitions

Definition at line 246 of file bme680\_defs.h.

**#define BME680\_GAS\_MEAS\_POS UINT8\_C(4)**

Bit position definitions for sensor settings

Definition at line 268 of file bme680\_defs.h.

**#define BME680\_GAS\_MEAS\_SEL UINT16\_C(8)**

Definition at line 234 of file bme680\_defs.h.

**#define BME680\_GAS\_RANGE\_MSK UINT8\_C(0x0f)**

Definition at line 259 of file bme680\_defs.h.

**#define BME680\_GAS\_REG\_BUF\_LENGTH UINT8\_C(20)**

Definition at line 228 of file bme680\_defs.h.

**#define BME680\_GAS\_SENSOR\_SEL (BME680\_GAS\_MEAS\_SEL |  
BME680\_RUN\_GAS\_SEL | BME680\_NBCONV\_SEL)**

Definition at line 239 of file bme680\_defs.h.

**#define BME680\_GAS\_WAIT0\_ADDR UINT8\_C(0x64)**

Definition at line 160 of file bme680\_defs.h.

**#define BME680\_GASM\_VALID\_MSK UINT8\_C(0x20)**

Definition at line 260 of file bme680\_defs.h.

**#define BME680\_GET\_BITS( reg\_data, bitname)**

```
Value:  ((reg_data & (bitname##_MSK)) >> \  
         (bitname##_POS))
```

Definition at line 334 of file bme680\_defs.h.

**#define BME680\_GET\_BITS\_POS\_0( reg\_data, bitname) (reg\_data &  
(bitname##\_MSK))**

Definition at line 341 of file bme680\_defs.h.

**#define BME680\_GH1\_REG (37)**

Definition at line 307 of file bme680\_defs.h.

**#define BME680\_GH2\_LSB\_REG (35)**

Definition at line 305 of file bme680\_defs.h.

**#define BME680\_GH2\_MSB\_REG (36)**

Definition at line 306 of file bme680\_defs.h.

**#define BME680\_GH3\_REG (38)**

Definition at line 308 of file bme680\_defs.h.

**#define BME680\_H1\_LSB\_REG (26)**

Definition at line 296 of file bme680\_defs.h.

**#define BME680\_H1\_MSB\_REG (27)**

Definition at line 297 of file bme680\_defs.h.

**#define BME680\_H2\_LSB\_REG (26)**

Definition at line 295 of file bme680\_defs.h.

**#define BME680\_H2\_MSB\_REG (25)**

Definition at line 294 of file bme680\_defs.h.

**#define BME680\_H3\_REG (28)**

Definition at line 298 of file bme680\_defs.h.

**#define BME680\_H4\_REG (29)**

Definition at line 299 of file bme680\_defs.h.

**#define BME680\_H5\_REG (30)**

Definition at line 300 of file bme680\_defs.h.

**#define BME680\_H6\_REG (31)**

Definition at line 301 of file bme680\_defs.h.

**#define BME680\_H7\_REG (32)**

Definition at line 302 of file bme680\_defs.h.

**#define BME680\_HCNTRL\_SEL UINT16\_C(32)**

Definition at line 236 of file bme680\_defs.h.

**#define BME680\_HCTRL\_MSK UINT8\_C(0x08)**

Definition at line 252 of file bme680\_defs.h.

**#define BME680\_HEAT\_STAB\_MSK UINT8\_C(0x10)**

Definition at line 261 of file bme680\_defs.h.

**#define BME680\_HUM\_REG\_SHIFT\_VAL UINT8\_C(4)**

Ambient humidity shift value for compensation

Definition at line 218 of file bme680\_defs.h.

**#define BME680\_I2C\_ADDR\_PRIMARY UINT8\_C(0x76)**

BME680 I2C addresses

Definition at line 113 of file bme680\_defs.h.

**#define BME680\_I2C\_ADDR\_SECONDARY UINT8\_C(0x77)**

Definition at line 114 of file bme680\_defs.h.

**#define BME680\_I\_MAX\_CORRECTION UINT8\_C(2)**

Definition at line 145 of file bme680\_defs.h.

**#define BME680\_I\_MIN\_CORRECTION UINT8\_C(1)**

Definition at line 144 of file bme680\_defs.h.

**#define BME680\_MAX\_OVERFLOW\_VAL INT32\_C(0x40000000)**

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)

Definition at line 325 of file bme680\_defs.h.

**#define BME680\_MEM\_PAGE0 UINT8\_C(0x10)**

SPI memory page settings

Definition at line 214 of file bme680\_defs.h.

**#define BME680\_MEM\_PAGE1 UINT8\_C(0x00)**

Definition at line 215 of file bme680\_defs.h.

**#define BME680\_MEM\_PAGE\_ADDR UINT8\_C(0xf3)**

Definition at line 166 of file bme680\_defs.h.

**#define BME680\_MEM\_PAGE\_MSK UINT8\_C(0x10)**

Definition at line 262 of file bme680\_defs.h.

**#define BME680\_MODE\_MSK UINT8\_C(0x03)**

Definition at line 254 of file bme680\_defs.h.

**#define BME680\_NBCONV\_MAX UINT8\_C(10)**

Definition at line 243 of file bme680\_defs.h.

**#define BME680\_NBCONV\_MIN UINT8\_C(0)**

Number of conversion settings

Definition at line 242 of file bme680\_defs.h.

**#define BME680\_NBCONV\_MSK UINT8\_C(0X0F)**

Definition at line 247 of file bme680\_defs.h.

**#define BME680\_NBCONV\_SEL UINT16\_C(128)**

Definition at line 238 of file bme680\_defs.h.

**#define BME680\_NEW\_DATA\_MSK UINT8\_C(0x80)**

Definition at line 257 of file bme680\_defs.h.

**#define BME680\_OK INT8\_C(0)**

Error code definitions

Definition at line 132 of file bme680\_defs.h.

**#define BME680\_OS\_16X UINT8\_C(5)**

Definition at line 194 of file bme680\_defs.h.

**#define BME680\_OS\_1X UINT8\_C(1)**

Definition at line 190 of file bme680\_defs.h.

**#define BME680\_OS\_2X UINT8\_C(2)**

Definition at line 191 of file bme680\_defs.h.

**#define BME680\_OS\_4X UINT8\_C(3)**

Definition at line 192 of file bme680\_defs.h.

**#define BME680\_OS\_8X UINT8\_C(4)**

Definition at line 193 of file bme680\_defs.h.

**#define BME680\_OS\_NONE UINT8\_C(0)**

Over-sampling settings

Definition at line 189 of file bme680\_defs.h.

**#define BME680\_OSH\_MSK UINT8\_C(0X07)**

Definition at line 251 of file bme680\_defs.h.

**#define BME680\_OSH\_SEL UINT16\_C(4)**

Definition at line 233 of file bme680\_defs.h.

**#define BME680\_OSP\_MSK UINT8\_C(0X1C)**

Definition at line 250 of file bme680\_defs.h.

**#define BME680\_OSP\_POS UINT8\_C(2)**

Definition at line 271 of file bme680\_defs.h.

**#define BME680\_OSP\_SEL UINT16\_C(2)**

Definition at line 232 of file bme680\_defs.h.

**#define BME680\_OST\_MSK UINT8\_C(0XE0)**

Definition at line 249 of file bme680\_defs.h.

**#define BME680\_OST\_POS UINT8\_C(5)**

Definition at line 270 of file bme680\_defs.h.

**#define BME680\_OST\_SEL UINT16\_C(1)**

Settings selector

Definition at line 231 of file bme680\_defs.h.

**#define BME680\_P10\_REG (23)**

Definition at line 293 of file bme680\_defs.h.

**#define BME680\_P1\_LSB\_REG (5)**

Definition at line 278 of file bme680\_defs.h.

**#define BME680\_P1\_MSB\_REG (6)**

Definition at line 279 of file bme680\_defs.h.

**#define BME680\_P2\_LSB\_REG (7)**

Definition at line 280 of file bme680\_defs.h.

**#define BME680\_P2\_MSB\_REG (8)**

Definition at line 281 of file bme680\_defs.h.

**#define BME680\_P3\_REG (9)**

Definition at line 282 of file bme680\_defs.h.

**#define BME680\_P4\_LSB\_REG (11)**

Definition at line 283 of file bme680\_defs.h.

**#define BME680\_P4\_MSB\_REG (12)**

Definition at line 284 of file bme680\_defs.h.

**#define BME680\_P5\_LSB\_REG (13)**

Definition at line 285 of file bme680\_defs.h.

**#define BME680\_P5\_MSB\_REG (14)**

Definition at line 286 of file bme680\_defs.h.

**#define BME680\_P6\_REG (16)**

Definition at line 288 of file bme680\_defs.h.

**#define BME680\_P7\_REG (15)**

Definition at line 287 of file bme680\_defs.h.

**#define BME680\_P8\_LSB\_REG (19)**

Definition at line 289 of file bme680\_defs.h.

**#define BME680\_P8\_MSB\_REG (20)**

Definition at line 290 of file bme680\_defs.h.

**#define BME680\_P9\_LSB\_REG (21)**

Definition at line 291 of file bme680\_defs.h.

**#define BME680\_P9\_MSB\_REG (22)**

Definition at line 292 of file bme680\_defs.h.

**#define BME680\_POLL\_PERIOD\_MS UINT8\_C(10)**

BME680 configuration macros Enable or un-comment the macro to provide floating point data output BME680 General config

Definition at line 110 of file bme680\_defs.h.

**#define BME680\_REG\_BUFFER\_LENGTH UINT8\_C(6)**

Definition at line 226 of file bme680\_defs.h.

**#define BME680\_REG\_FILTER\_INDEX UINT8\_C(5)**

BME680 register buffer index settings

Definition at line 311 of file bme680\_defs.h.

**#define BME680\_REG\_HCTRL\_INDEX UINT8\_C(0)**

Definition at line 317 of file bme680\_defs.h.

**#define BME680\_REG\_HUM\_INDEX UINT8\_C(2)**

Definition at line 314 of file bme680\_defs.h.

**#define BME680\_REG\_NBCONV\_INDEX UINT8\_C(1)**

Definition at line 315 of file bme680\_defs.h.

**#define BME680\_REG\_PRES\_INDEX UINT8\_C(4)**

Definition at line 313 of file bme680\_defs.h.

**#define BME680\_REG\_RUN\_GAS\_INDEX UINT8\_C(1)**

Definition at line 316 of file bme680\_defs.h.

**#define BME680\_REG\_TEMP\_INDEX UINT8\_C(4)**

Definition at line 312 of file bme680\_defs.h.

**#define BME680\_RES\_HEAT0\_ADDR UINT8\_C(0x5a)**

Heater settings

Definition at line 159 of file bme680\_defs.h.

**#define BME680\_RESET\_PERIOD UINT32\_C(10)**

Delay related macro declaration

Definition at line 211 of file bme680\_defs.h.

**#define BME680\_RHRANGE\_MSK UINT8\_C(0x30)**

Definition at line 255 of file bme680\_defs.h.

**#define BME680\_RSERROR\_MSK UINT8\_C(0xf0)**

Definition at line 256 of file bme680\_defs.h.

**#define BME680\_RUN\_GAS\_DISABLE UINT8\_C(0)**

Run gas enable and disable settings

Definition at line 221 of file bme680\_defs.h.

**#define BME680\_RUN\_GAS\_ENABLE UINT8\_C(1)**

Definition at line 222 of file bme680\_defs.h.

**#define BME680\_RUN\_GAS\_MSK UINT8\_C(0x10)**

Definition at line 253 of file bme680\_defs.h.

**#define BME680\_RUN\_GAS\_POS UINT8\_C(4)**

Definition at line 272 of file bme680\_defs.h.

**#define BME680\_RUN\_GAS\_SEL UINT16\_C(64)**

Definition at line 237 of file bme680\_defs.h.

**#define BME680\_SET\_BITS( reg\_data, bitname, data)**

```
Value:      ((reg_data & ~(bitname##_MSK)) | \
              ((data << bitname##_POS) & bitname##_MSK))
```

Macro to SET and GET BITS of a register

Definition at line 331 of file bme680\_defs.h.

**#define BME680\_SET\_BITS\_POS\_0( reg\_data, bitname, data)**

```
Value:      ((reg_data & ~(bitname##_MSK)) | \
              (data & bitname##_MSK))
```

Macro variant to handle the bitname position if it is zero

Definition at line 338 of file bme680\_defs.h.



**#define BME680\_SLEEP\_MODE UINT8\_C(0)**  
 Power mode settings  
 Definition at line 207 of file bme680\_defs.h.

**#define BME680\_SOFT\_RESET\_ADDR UINT8\_C(0xe0)**  
 Soft reset register  
 Definition at line 178 of file bme680\_defs.h.

**#define BME680\_SOFT\_RESET\_CMD UINT8\_C(0xb6)**  
 Soft reset command  
 Definition at line 129 of file bme680\_defs.h.

**#define BME680\_SPI\_RD\_MSK UINT8\_C(0x80)**  
  
 Definition at line 263 of file bme680\_defs.h.

**#define BME680\_SPI\_WR\_MSK UINT8\_C(0x7f)**  
  
 Definition at line 264 of file bme680\_defs.h.

**#define BME680\_T1\_LSB\_REG (33)**  
  
 Definition at line 303 of file bme680\_defs.h.

**#define BME680\_T1\_MSB\_REG (34)**  
  
 Definition at line 304 of file bme680\_defs.h.

**#define BME680\_T2\_LSB\_REG (1)**  
 Array Index to Field data mapping for Calibration Data  
 Definition at line 275 of file bme680\_defs.h.

**#define BME680\_T2\_MSB\_REG (2)**  
  
 Definition at line 276 of file bme680\_defs.h.

**#define BME680\_T3\_REG (3)**  
  
 Definition at line 277 of file bme680\_defs.h.

**#define BME680\_TMP\_BUFFER\_LENGTH UINT8\_C(40)**  
 Buffer length macro declaration  
 Definition at line 225 of file bme680\_defs.h.

**#define BME680\_W\_DEFINE\_PWR\_MODE INT8\_C(1)**  
  
 Definition at line 140 of file bme680\_defs.h.

**#define BME680\_W\_NO\_NEW\_DATA INT8\_C(2)**

Definition at line 141 of file bme680\_defs.h.

**#define INT16\_C( x) S16\_C(x)**

Definition at line 78 of file bme680\_defs.h.

**#define INT32\_C( x) S32\_C(x)**

Definition at line 83 of file bme680\_defs.h.

**#define INT64\_C( x) S64\_C(x)**

Definition at line 88 of file bme680\_defs.h.

**#define INT8\_C( x) S8\_C(x)**

Definition at line 73 of file bme680\_defs.h.

**#define NULL ((void \*) 0)**

Definition at line 99 of file bme680\_defs.h.

**#define UINT16\_C( x) U16\_C(x)**

Definition at line 79 of file bme680\_defs.h.

**#define UINT32\_C( x) U32\_C(x)**

Definition at line 84 of file bme680\_defs.h.

**#define UINT64\_C( x) U64\_C(x)**

Definition at line 89 of file bme680\_defs.h.

**#define UINT8\_C( x) U8\_C(x)**

Definition at line 74 of file bme680\_defs.h.

---

## Typedef Documentation

**typedef int8\_t(\* bme680\_com\_fptr\_t) (uint8\_t dev\_id, uint8\_t reg\_addr, uint8\_t \*data, uint16\_t len)**

Type definitions

Generic communication function pointer

### Parameters

in	<i>dev_id</i>	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.
in	<i>reg_addr</i>	Used to select the register the where data needs to be read from or written to.
	<i>[in/out]</i>	reg_data: Data array to read/write
in	<i>len</i>	Length of the data array

Definition at line 354 of file bme680\_defs.h.

**typedef void(\* bme680\_delay\_fptr\_t) (uint32\_t period)**

Delay function pointer

### Parameters

in	<i>period</i>	Time period in milliseconds
----	---------------	-----------------------------

Definition at line 360 of file bme680\_defs.h.

---

## Enumeration Type Documentation

**enum bme680\_intf**

Interface selection Enumerations.

### Enumerator:

BME680_SPI_IN TF	SPI interface
BME680_I2C_IN TF	I2C interface

Definition at line 365 of file bme680\_defs.h.

---

## Function Documentation

**void bme680\_get\_profile\_dur (uint16\_t \* *duration*, const struct bme680\_dev \* *dev*)**

This API is used to get the profile duration of the sensor.

### Parameters

in	<i>dev</i>	: Structure instance of <b>bme680_dev</b> .
in	<i>duration</i>	: Duration of the measurement in ms.

### Returns

Nothing

Definition at line 672 of file bme680.c.

**int8\_t bme680\_get\_regs (uint8\_t *reg\_addr*, uint8\_t \* *reg\_data*, uint16\_t *len*, struct bme680\_dev \* *dev*)**

This API reads the data from the given register address of the sensor.

### Parameters

in	<i>reg_addr</i>	: Register address from where the data to be read
out	<i>reg_data</i>	: Pointer to data buffer to store the read data.
in	<i>len</i>	: No of bytes of data to be read.
in	<i>dev</i>	: Structure instance of <b>bme680_dev</b> .

### Returns

Result of API execution status

### Return values

<i>zero</i>	-> Success / +ve value -> Warning / -ve value -> Error
-------------	--

Definition at line 315 of file bme680.c.

**int8\_t bme680\_get\_sensor\_data (struct bme680\_field\_data \* *data*, struct bme680\_dev \* *dev*)**

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.

### Parameters

out	<i>data</i>	Structure instance to hold the data.
in	<i>dev</i>	: Structure instance of <b>bme680_dev</b> .

### Returns

Result of API execution status

### Return values

<i>zero</i>	-> Success / +ve value -> Warning / -ve value -> Error
-------------	--

Definition at line 705 of file bme680.c.

**int8\_t bme680\_get\_sensor\_mode (struct bme680\_dev \* *dev*)**

This API is used to get the power mode of the sensor.

### Parameters

in	<i>dev</i>	: Structure instance of <b>bme680_dev</b>
----	------------	---

### Note

: **bme680\_dev.power\_mode** structure variable hold the power mode.

value	mode
0x00	BME680_SLEEP_MODE
0x01	BME680_FORCED_MODE

### Returns

Result of API execution status

### Return values

<i>zero</i>	-> Success / +ve value -> Warning / -ve value -> Error
-------------	--

Definition at line 628 of file bme680.c.

**int8\_t bme680\_get\_sensor\_settings (uint16\_t *desired\_settings*, struct bme680\_dev \* *dev*)**

This API is used to get the oversampling, filter and T,P,H, gas selection settings in the sensor.

#### Parameters

in	<i>dev</i>	: Structure instance of <b>bme680_dev</b> .
in	<i>desired_settings</i>	: Variable used to select the settings which are to be get from the sensor.

#### Returns

Result of API execution status

#### Return values

<i>zero</i>	-> Success / +ve value -> Warning / -ve value -> Error.
-------------	---

Definition at line 537 of file bme680.c.

### **int8\_t bme680\_init (struct bme680\_dev \* *dev*)**

This API is the entry point. It reads the chip-id and calibration data from the sensor.

CPP guard

#### Parameters

in,out	<i>dev</i>	: Structure instance of <b>bme680_dev</b>
--------	------------	---

#### Returns

Result of API execution status

#### Return values

<i>zero</i>	-> Success / +ve value -> Warning / -ve value -> Error
-------------	--

Definition at line 287 of file bme680.c.

### **void bme680\_set\_profile\_dur (uint16\_t *duration*, struct bme680\_dev \* *dev*)**

This API is used to set the profile duration of the sensor.

#### Parameters

in	<i>dev</i>	: Structure instance of <b>bme680_dev</b> .
in	<i>duration</i>	: Duration of the measurement in ms.

#### Returns

Nothing

Definition at line 647 of file bme680.c.

### **int8\_t bme680\_set\_regs (const uint8\_t \* *reg\_addr*, const uint8\_t \* *reg\_data*, uint8\_t *len*, struct bme680\_dev \* *dev*)**

This API writes the given data to the register address of the sensor.

#### Parameters

in	<i>reg_addr</i>	: Register address from where the data to be written.
in	<i>reg_data</i>	: Pointer to data buffer which is to be written in the sensor.
in	<i>len</i>	: No of bytes of data to write..
in	<i>dev</i>	: Structure instance of <b>bme680_dev</b> .

## Returns

Result of API execution status

## Return values

<i>zero</i>	-> Success / +ve value -> Warning / -ve value -> Error
-------------	--

Definition at line 340 of file bme680.c.

**int8\_t bme680\_set\_sensor\_mode (struct bme680\_dev \* dev)**

This API is used to set the power mode of the sensor.

## Parameters

in	<i>dev</i>	: Structure instance of <b>bme680_dev</b>
----	------------	---

## Note

: Pass the value to **bme680\_dev.power\_mode** structure variable.

value	mode
0x00	BME680_SLEEP_MODE
0x01	BME680_FORCED_MODE

•

## • Returns

Result of API execution status

## • Return values

<i>zero</i>	-> Success / +ve value -> Warning / -ve value -> Error
-------------	--

Definition at line 589 of file bme680.c.

**int8\_t bme680\_set\_sensor\_settings (uint16\_t *desired\_settings*, struct bme680\_dev \* dev)**

This API is used to set the oversampling, filter and T,P,H, gas selection settings in the sensor.

## Parameters

in	<i>dev</i>	: Structure instance of <b>bme680_dev</b> .
in	<i>desired_settings</i>	: Variable used to select the settings which are to be set in the sensor.

Macros	Functionality
--------	---------------

-----|-----  
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.

### Returns

Result of API execution status

### Return values

<i>zero</i>	-> Success / +ve value -> Warning / -ve value -> Error.
-------------	---

Definition at line 413 of file bme680.c.

**int8\_t bme680\_soft\_reset (struct bme680\_dev \* *dev*)**

This API performs the soft reset of the sensor.

### Parameters

<i>in</i>	<i>dev</i>	: Structure instance of <b>bme680_dev</b> .
-----------	------------	---

### Returns

Result of API execution status

### Return values

<i>zero</i>	-> Success / +ve value -> Warning / -ve value -> Error.
-------------	---

Definition at line 379 of file bme680.c.

# Data Structure Documentation

## bme680\_calib\_data Struct Reference

Structure to hold the Calibration data.

```
#include <bme680_defs.h>
```

### Data Fields

- uint16\_t **par\_h1**
- uint16\_t **par\_h2**
- int8\_t **par\_h3**
- int8\_t **par\_h4**
- int8\_t **par\_h5**
- uint8\_t **par\_h6**
- int8\_t **par\_h7**
- int8\_t **par\_gh1**
- int16\_t **par\_gh2**
- int8\_t **par\_gh3**
- uint16\_t **par\_t1**
- int16\_t **par\_t2**
- int8\_t **par\_t3**
- uint16\_t **par\_p1**
- int16\_t **par\_p2**
- int8\_t **par\_p3**
- int16\_t **par\_p4**
- int16\_t **par\_p5**
- int8\_t **par\_p6**
- int8\_t **par\_p7**
- int16\_t **par\_p8**
- int16\_t **par\_p9**
- uint8\_t **par\_p10**
- int32\_t **t\_fine**
- uint8\_t **res\_heat\_range**
- int8\_t **res\_heat\_val**
- int8\_t **range\_sw\_err**

---

### Detailed Description

Structure to hold the Calibration data.

Definition at line 410 of file bme680\_defs.h.

---

### Field Documentation

#### int8\_t par\_gh1

Variable to store calibrated gas data

Definition at line 426 of file bme680\_defs.h.

#### int16\_t par\_gh2

Variable to store calibrated gas data



Definition at line 428 of file bme680\_defs.h.

#### **int8\_t par\_gh3**

Variable to store calibrated gas data

Definition at line 430 of file bme680\_defs.h.

#### **uint16\_t par\_h1**

Variable to store calibrated humidity data

Definition at line 412 of file bme680\_defs.h.

#### **uint16\_t par\_h2**

Variable to store calibrated humidity data

Definition at line 414 of file bme680\_defs.h.

#### **int8\_t par\_h3**

Variable to store calibrated humidity data

Definition at line 416 of file bme680\_defs.h.

#### **int8\_t par\_h4**

Variable to store calibrated humidity data

Definition at line 418 of file bme680\_defs.h.

#### **int8\_t par\_h5**

Variable to store calibrated humidity data

Definition at line 420 of file bme680\_defs.h.

#### **uint8\_t par\_h6**

Variable to store calibrated humidity data

Definition at line 422 of file bme680\_defs.h.

#### **int8\_t par\_h7**

Variable to store calibrated humidity data

Definition at line 424 of file bme680\_defs.h.

#### **uint16\_t par\_p1**

Variable to store calibrated pressure data

Definition at line 438 of file bme680\_defs.h.

#### **uint8\_t par\_p10**

Variable to store calibrated pressure data

Definition at line 456 of file bme680\_defs.h.

#### **int16\_t par\_p2**

Variable to store calibrated pressure data

Definition at line 440 of file bme680\_defs.h.

**int8\_t par\_p3**

Variable to store calibrated pressure data

Definition at line 442 of file bme680\_defs.h.

**int16\_t par\_p4**

Variable to store calibrated pressure data

Definition at line 444 of file bme680\_defs.h.

**int16\_t par\_p5**

Variable to store calibrated pressure data

Definition at line 446 of file bme680\_defs.h.

**int8\_t par\_p6**

Variable to store calibrated pressure data

Definition at line 448 of file bme680\_defs.h.

**int8\_t par\_p7**

Variable to store calibrated pressure data

Definition at line 450 of file bme680\_defs.h.

**int16\_t par\_p8**

Variable to store calibrated pressure data

Definition at line 452 of file bme680\_defs.h.

**int16\_t par\_p9**

Variable to store calibrated pressure data

Definition at line 454 of file bme680\_defs.h.

**uint16\_t par\_t1**

Variable to store calibrated temperature data

Definition at line 432 of file bme680\_defs.h.

**int16\_t par\_t2**

Variable to store calibrated temperature data

Definition at line 434 of file bme680\_defs.h.

**int8\_t par\_t3**

Variable to store calibrated temperature data

Definition at line 436 of file bme680\_defs.h.

**int8\_t range\_sw\_err**

Variable to store error range

Definition at line 470 of file bme680\_defs.h.

**uint8\_t res\_heat\_range**

Variable to store heater resistance range

Definition at line 466 of file bme680\_defs.h.

#### **int8\_t res\_heat\_val**

Variable to store heater resistance value

Definition at line 468 of file bme680\_defs.h.

#### **int32\_t t\_fine**

Variable to store t\_fine size

Definition at line 460 of file bme680\_defs.h.

---

**The documentation for this struct was generated from the following file:**

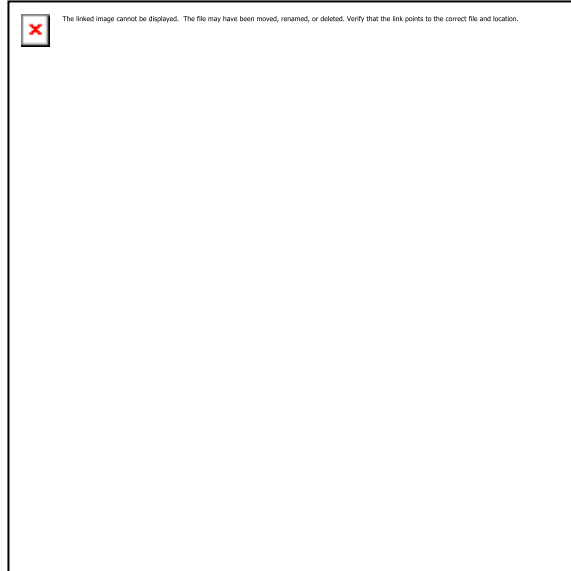
- //Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10\_task1/lab10\_task1/**bme680\_defs.h**

## bme680\_dev Struct Reference

BME680 device structure.

```
#include <bme680_defs.h>
```

Collaboration diagram for bme680\_dev:



### Data Fields

- uint8\_t **chip\_id**
- uint8\_t **dev\_id**
- enum **bme680\_intf** **intf**
- uint8\_t **mem\_page**
- int8\_t **amb\_temp**
- struct **bme680\_calib\_data** **calib**
- struct **bme680\_tph\_sett** **tph\_sett**
- struct **bme680\_gas\_sett** **gas\_sett**
- uint8\_t **power\_mode**
- uint8\_t **new\_fields**
- uint8\_t **info\_msg**
- **bme680\_com\_fptr\_t** **read**
- **bme680\_com\_fptr\_t** **write**
- **bme680\_delay\_fptr\_t** **delay\_ms**
- int8\_t **com\_rslt**

---

### Detailed Description

BME680 device structure.

Definition at line 508 of file bme680\_defs.h.

---

### Field Documentation

#### int8\_t amb\_temp

Ambient temperature in Degree C

Definition at line 518 of file bme680\_defs.h.

**struct bme680\_calib\_data calib**

Sensor calibration data

Definition at line 520 of file bme680\_defs.h.

**uint8\_t chip\_id**

Chip Id

Definition at line 510 of file bme680\_defs.h.

**int8\_t com\_rslt**

Communication function result

Definition at line 538 of file bme680\_defs.h.

**bme680\_delay\_fptr\_t delay\_ms**

delay function pointer

Definition at line 536 of file bme680\_defs.h.

**uint8\_t dev\_id**

Device Id

Definition at line 512 of file bme680\_defs.h.

**struct bme680\_gas\_sett gas\_sett**

Gas Sensor settings

Definition at line 524 of file bme680\_defs.h.

**uint8\_t info\_msg**

Store the info messages

Definition at line 530 of file bme680\_defs.h.

**enum bme680\_intf intf**

SPI/I2C interface

Definition at line 514 of file bme680\_defs.h.

**uint8\_t mem\_page**

Memory page used

Definition at line 516 of file bme680\_defs.h.

**uint8\_t new\_fields**

New sensor fields

Definition at line 528 of file bme680\_defs.h.

**uint8\_t power\_mode**

Sensor power modes

Definition at line 526 of file bme680\_defs.h.

**bme680\_com\_fptr\_t read**

Bus read function pointer

Definition at line 532 of file bme680\_defs.h.

**struct bme680\_tph\_sett tph\_sett**

Sensor settings

Definition at line 522 of file bme680\_defs.h.

**bme680\_com\_fptr\_t write**

Bus write function pointer

Definition at line 534 of file bme680\_defs.h.

---

**The documentation for this struct was generated from the following file:**

- `//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/bme680_defs.h`

## bme680\_field\_data Struct Reference

Sensor field data structure.

```
#include <bme680_defs.h>
```

### Data Fields

- `uint8_t status`
  - `uint8_t gas_index`
  - `uint8_t meas_index`
  - `int16_t temperature`
  - `uint32_t pressure`
  - `uint32_t humidity`
  - `uint32_t gas_resistance`
- 

### Detailed Description

Sensor field data structure.

Definition at line 376 of file `bme680_defs.h`.

---

### Field Documentation

#### `uint8_t gas_index`

The index of the heater profile used

Definition at line 380 of file `bme680_defs.h`.

#### `uint32_t gas_resistance`

Gas resistance in Ohms

Definition at line 392 of file `bme680_defs.h`.

#### `uint32_t humidity`

Humidity in % relative humidity x1000

Definition at line 390 of file `bme680_defs.h`.

#### `uint8_t meas_index`

Measurement index to track order

Definition at line 382 of file `bme680_defs.h`.

#### `uint32_t pressure`

Pressure in Pascal

Definition at line 388 of file `bme680_defs.h`.

#### `uint8_t status`

Contains `new_data`, `gasm_valid` & `heat_stab`

Definition at line 378 of file `bme680_defs.h`.

**int16\_t temperature**

Temperature in degree celsius x100

Definition at line 386 of file bme680\_defs.h.

---

**The documentation for this struct was generated from the following file:**

- `//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/bme680_defs.h`



## bme680\_gas\_sett Struct Reference

BME680 gas sensor which comprises of gas settings and status parameters.

```
#include <bme680_defs.h>
```

### Data Fields

- `uint8_t nb_conv`
  - `uint8_t heatr_ctrl`
  - `uint8_t run_gas`
  - `uint16_t heatr_temp`
  - `uint16_t heatr_dur`
- 

### Detailed Description

BME680 gas sensor which comprises of gas settings and status parameters.

Definition at line 492 of file `bme680_defs.h`.

---

### Field Documentation

#### `uint8_t heatr_ctrl`

Variable to store heater control

Definition at line 496 of file `bme680_defs.h`.

#### `uint16_t heatr_dur`

Duration profile value

Definition at line 502 of file `bme680_defs.h`.

#### `uint16_t heatr_temp`

Heater temperature value

Definition at line 500 of file `bme680_defs.h`.

#### `uint8_t nb_conv`

Variable to store nb conversion

Definition at line 494 of file `bme680_defs.h`.

#### `uint8_t run_gas`

Run gas enable value

Definition at line 498 of file `bme680_defs.h`.

---

The documentation for this struct was generated from the following file:

- `//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/bme680_defs.h`

## bme680\_tph\_sett Struct Reference

BME680 sensor settings structure which comprises of ODR, over-sampling and filter settings.

```
#include <bme680_defs.h>
```

### Data Fields

- `uint8_t os_hum`
  - `uint8_t os_temp`
  - `uint8_t os_pres`
  - `uint8_t filter`
- 

### Detailed Description

BME680 sensor settings structure which comprises of ODR, over-sampling and filter settings.

Definition at line 477 of file `bme680_defs.h`.

---

### Field Documentation

#### `uint8_t filter`

Filter coefficient

Definition at line 485 of file `bme680_defs.h`.

#### `uint8_t os_hum`

Humidity oversampling

Definition at line 479 of file `bme680_defs.h`.

#### `uint8_t os_pres`

Pressure oversampling

Definition at line 483 of file `bme680_defs.h`.

#### `uint8_t os_temp`

Temperature oversampling

Definition at line 481 of file `bme680_defs.h`.

---

**The documentation for this struct was generated from the following file:**

- `//Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10_task1/lab10_task1/bme680_defs.h`

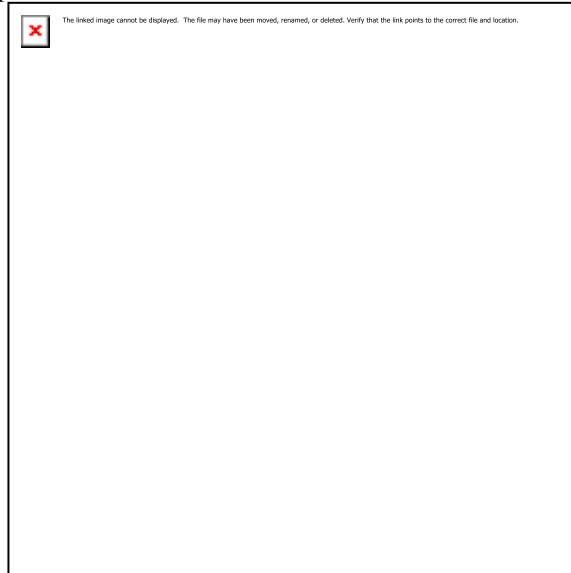
# File Documentation

## //Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10\_task1/lab10\_task1/bme680.c File Reference

Sensor driver for BME680 sensor.

```
#include "bme680.h"
```

Include dependency graph for bme680.c:



## Functions

- `int8_t bme680_init (struct bme680_dev *dev)`  
*This API is the entry point. It reads the chip-id and calibration data from the sensor.*
- `int8_t bme680_get_regs (uint8_t reg_addr, uint8_t *reg_data, uint16_t len, struct bme680_dev *dev)`  
*This API reads the data from the given 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)`  
*This API writes the given data to the register address of the sensor.*
- `int8_t bme680_soft_reset (struct bme680_dev *dev)`  
*This API performs the soft reset of the sensor.*
- `int8_t bme680_set_sensor_settings (uint16_t desired_settings, struct bme680_dev *dev)`  
*This API is used to set 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)`  
*This API is used to get the oversampling, filter and T,P,H, gas selection settings in the sensor.*
- `int8_t bme680_set_sensor_mode (struct bme680_dev *dev)`

*This API is used to set the power mode of the sensor.*

- **int8\_t bme680\_get\_sensor\_mode** (struct **bme680\_dev** \*dev)  
*This API is used to get the power mode of the sensor.*
- **void bme680\_set\_profile\_dur** (uint16\_t duration, struct **bme680\_dev** \*dev)  
*This API is used to set the profile duration of the sensor.*
- **void bme680\_get\_profile\_dur** (uint16\_t \*duration, const struct **bme680\_dev** \*dev)  
*This API is used to get the profile duration of the sensor.*
- **int8\_t bme680\_get\_sensor\_data** (struct **bme680\_field\_data** \*data, struct **bme680\_dev** \*dev)  
*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.*

---

## Detailed Description

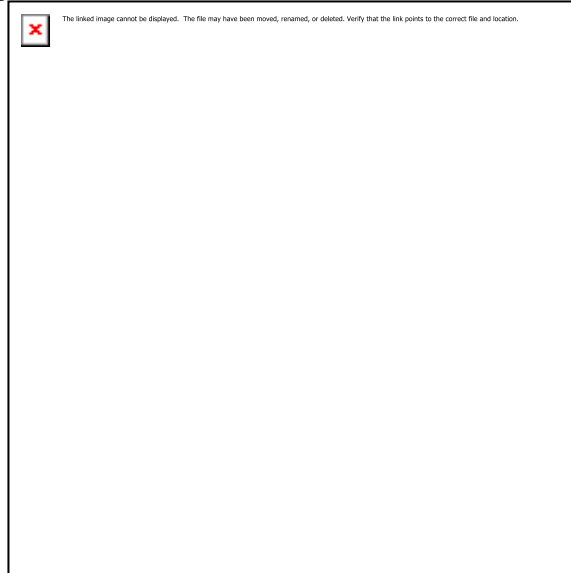
Sensor driver for BME680 sensor.

## //Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10\_task1/lab10\_task1/bme680.h File Reference

Sensor driver for BME680 sensor.

```
#include "bme680_defs.h"
```

Include dependency graph for bme680.h:



This graph shows which files directly or indirectly include this file:



### Functions

- `int8_t bme680_init (struct bme680_dev *dev)`  
*This API is the entry point. It reads the chip-id and calibration data from the sensor.*
- `int8_t bme680_set_regs (const uint8_t *reg_addr, const uint8_t *reg_data, uint8_t len, struct bme680_dev *dev)`  
*This API writes the given data to the 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)  
*This API reads the data from the given register address of the sensor.*
- **int8\_t bme680\_soft\_reset** (struct **bme680\_dev** \*dev)  
*This API performs the soft reset of the sensor.*
- **int8\_t bme680\_set\_sensor\_mode** (struct **bme680\_dev** \*dev)  
*This API is used to set the power mode of the sensor.*
- **int8\_t bme680\_get\_sensor\_mode** (struct **bme680\_dev** \*dev)  
*This API is used to get the power mode of the sensor.*
- **void bme680\_set\_profile\_dur** (uint16\_t duration, struct **bme680\_dev** \*dev)  
*This API is used to set the profile duration of the sensor.*
- **void bme680\_get\_profile\_dur** (uint16\_t \*duration, const struct **bme680\_dev** \*dev)  
*This API is used to get the profile duration of the sensor.*
- **int8\_t bme680\_get\_sensor\_data** (struct **bme680\_field\_data** \*data, struct **bme680\_dev** \*dev)  
*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\_set\_sensor\_settings** (uint16\_t desired\_settings, struct **bme680\_dev** \*dev)  
*This API is used to set 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)  
*This API is used to get the oversampling, filter and T,P,H, gas selection settings in the sensor.*

---

## Detailed Description

Sensor driver for BME680 sensor.

Copyright (C) 2017 - 2018 Bosch Sensortec GmbH

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the copyright holder nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE

The information provided is believed to be accurate and reliable. The copyright holder assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of the copyright holder.

**Date**

19 Jun 2018

**Version**

3.5.9

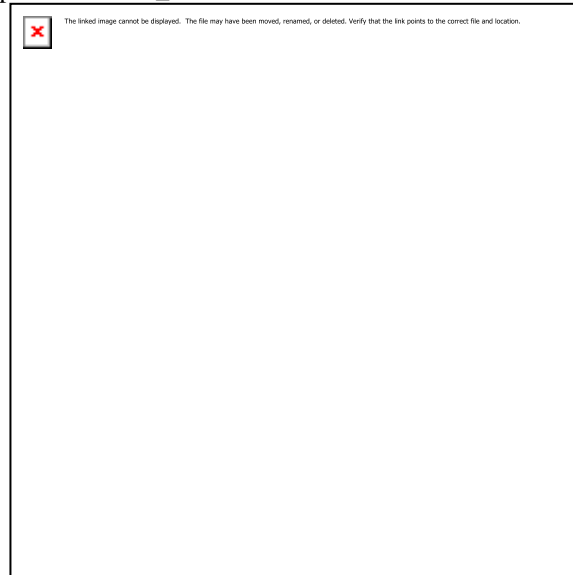
## //Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10\_task1/lab10\_task1/bme680\_defs.h File Reference

Sensor driver for BME680 sensor.

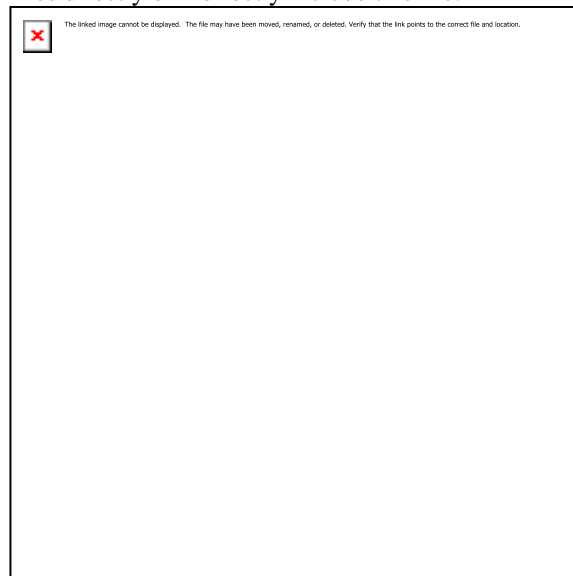
```
#include <stdint.h>
```

```
#include <stddef.h>
```

Include dependency graph for bme680\_defs.h:



This graph shows which files directly or indirectly include this file:



### Data Structures

- struct **bme680\_field\_data**  
*Sensor field data structure.*
- struct **bme680\_calib\_data**  
*Structure to hold the Calibration data.*
- struct **bme680\_tph\_sett**  
*BME680 sensor settings structure which comprises of ODR, over-sampling and filter settings.*



- struct **bme680\_gas\_sett**  
*BME680 gas sensor which comprises of gas settings and status parameters.*
- struct **bme680\_dev**  
*BME680 device structure.*

## Macros

Common macros

- #define **INT8\_C(x)** S8\_C(x)
- #define **UINT8\_C(x)** U8\_C(x)
- #define **INT16\_C(x)** S16\_C(x)
- #define **UINT16\_C(x)** U16\_C(x)
- #define **INT32\_C(x)** S32\_C(x)
- #define **UINT32\_C(x)** U32\_C(x)
- #define **INT64\_C(x)** S64\_C(x)
- #define **UINT64\_C(x)** U64\_C(x)

## C standard macros

- #define **NULL** ((void \*) 0)
- #define **BME680\_POLL\_PERIOD\_MS** **UINT8\_C(10)**
- #define **BME680\_I2C\_ADDR\_PRIMARY** **UINT8\_C(0x76)**
- #define **BME680\_I2C\_ADDR\_SECONDARY** **UINT8\_C(0x77)**
- #define **BME680\_CHIP\_ID** **UINT8\_C(0x61)**
- #define **BME680\_COEFF\_SIZE** **UINT8\_C(41)**
- #define **BME680\_COEFF\_ADDR1\_LEN** **UINT8\_C(25)**
- #define **BME680\_COEFF\_ADDR2\_LEN** **UINT8\_C(16)**
- #define **BME680\_FIELD\_LENGTH** **UINT8\_C(15)**
- #define **BME680\_FIELD\_ADDR\_OFFSET** **UINT8\_C(17)**
- #define **BME680\_SOFT\_RESET\_CMD** **UINT8\_C(0xb6)**
- #define **BME680\_OK** **INT8\_C(0)**
- #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)**
- #define **BME680\_W\_DEFINE\_PWR\_MODE** **INT8\_C(1)**
- #define **BME680\_W\_NO\_NEW\_DATA** **INT8\_C(2)**
- #define **BME680\_I\_MIN\_CORRECTION** **UINT8\_C(1)**
- #define **BME680\_I\_MAX\_CORRECTION** **UINT8\_C(2)**
- #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)**
- #define **BME680\_FIELD0\_ADDR** **UINT8\_C(0x1d)**
- #define **BME680\_RES\_HEAT0\_ADDR** **UINT8\_C(0x5a)**
- #define **BME680\_GAS\_WAIT0\_ADDR** **UINT8\_C(0x64)**
- #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)**
- #define **BME680\_COEFF\_ADDR1** **UINT8\_C(0x89)**
- #define **BME680\_COEFF\_ADDR2** **UINT8\_C(0xe1)**
- #define **BME680\_CHIP\_ID\_ADDR** **UINT8\_C(0xd0)**

- #define **BME680\_SOFT\_RESET\_ADDR** **UINT8\_C(0xe0)**
- #define **BME680\_ENABLE\_HEATER** **UINT8\_C(0x00)**
- #define **BME680\_DISABLE\_HEATER** **UINT8\_C(0x08)**
- #define **BME680\_DISABLE\_GAS\_MEAS** **UINT8\_C(0x00)**
- #define **BME680\_ENABLE\_GAS\_MEAS** **UINT8\_C(0x01)**
- #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)**
- #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)**
- #define **BME680\_SLEEP\_MODE** **UINT8\_C(0)**
- #define **BME680\_FORCED\_MODE** **UINT8\_C(1)**
- #define **BME680\_RESET\_PERIOD** **UINT32\_C(10)**
- #define **BME680\_MEM\_PAGE0** **UINT8\_C(0x10)**
- #define **BME680\_MEM\_PAGE1** **UINT8\_C(0x00)**
- #define **BME680\_HUM\_REG\_SHIFT\_VAL** **UINT8\_C(4)**
- #define **BME680\_RUN\_GAS\_DISABLE** **UINT8\_C(0)**
- #define **BME680\_RUN\_GAS\_ENABLE** **UINT8\_C(1)**
- #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)**
- #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)**
- #define **BME680\_GAS\_SENSOR\_SEL** (**BME680\_GAS\_MEAS\_SEL** | **BME680\_RUN\_GAS\_SEL** | **BME680\_NBCONV\_SEL**)
- #define **BME680\_NBCONV\_MIN** **UINT8\_C(0)**
- #define **BME680\_NBCONV\_MAX** **UINT8\_C(10)**
- #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)`
- `#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)`
- `#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)`
- `#define BME680_P3_REG (9)`
- `#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)`
- `#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)`
- `#define BME680_MAX_OVERFLOW_VAL INT32_C(0x40000000)`
- `#define BME680_CONCAT_BYTES(msb, lsb) (((uint16_t)msb << 8) | (uint16_t)lsb)`
- `#define BME680_SET_BITS(reg_data, bitname, data)`
- `#define BME680_GET_BITS(reg_data, bitname)`
- `#define BME680_SET_BITS_POS_0(reg_data, bitname, data)`

- `#define BME680_GET_BITS_POS_0(reg_data, bitname) (reg_data & (bitname##_MSK))`
  - `enum bme680_intf { BME680_SPI_INTF, BME680_I2C_INTF }`  
*Interface selection Enumerations.*
  - `typedef int8_t(* bme680_com_fptr_t) (uint8_t dev_id, uint8_t reg_addr, uint8_t *data, uint16_t len)`
  - `typedef void(* bme680_delay_fptr_t) (uint32_t period)`
- 

## Detailed Description

Sensor driver for BME680 sensor.

Copyright (C) 2017 - 2018 Bosch Sensortec GmbH

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the copyright holder nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE

The information provided is believed to be accurate and reliable. The copyright holder assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of the copyright holder.

### Date

19 Jun 2018

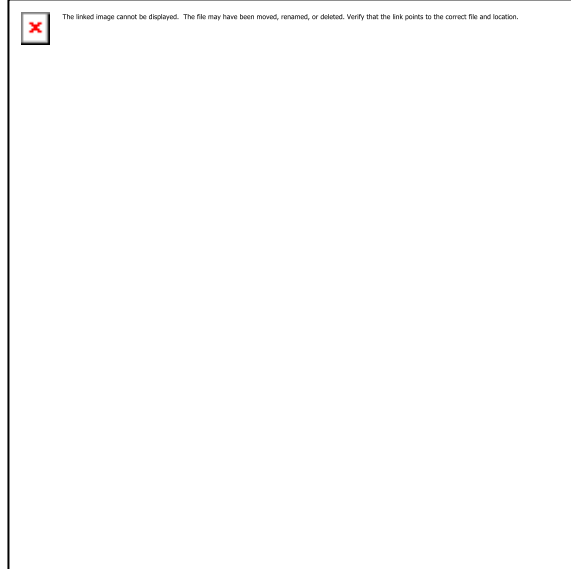
### Version

3.5.9

## //Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10\_task1/lab10\_task1/lcd.c File Reference

```
#include <stdio.h>
#include "saml21j18b.h"
```

Include dependency graph for lcd.c:



### Macros

- `#define freq 2000000`

### Functions

- void `delay_30us` (void)
- void `v_delay` (signed char inner, signed char outer)
- void `delay_40ms` (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)

### Variables

- unsigned char \* `ARRAY_PORT_PINCFG0` = (unsigned char\*)&REG\_PORT\_PINCFG0
- unsigned char \* `ARRAY_PORT_PMUX0` = (unsigned char\*)&REG\_PORT\_PMUX0
- char `dsp_buff_1` [17]
- char `dsp_buff_2` [17]
- char `dsp_buff_3` [17]

---

## Macro Definition Documentation

**`#define freq 2000000`**

Definition at line 31 of file lcd.c.

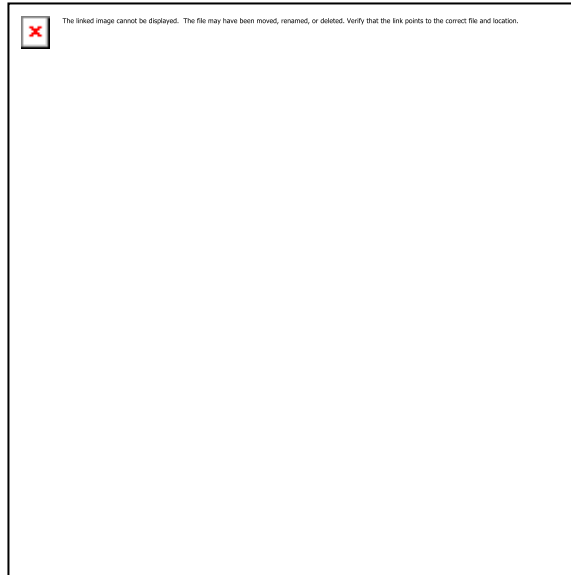
---

## Function Documentation

### **void clr\_dsp\_buff (void )**

Definition at line 309 of file lcd.c.

Here is the call graph for this function:



### **void delay\_30us (void )**

Definition at line 42 of file lcd.c.

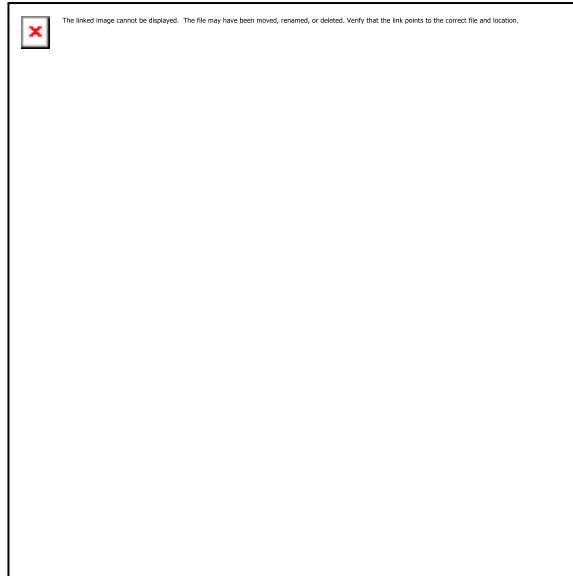
Here is the caller graph for this function:



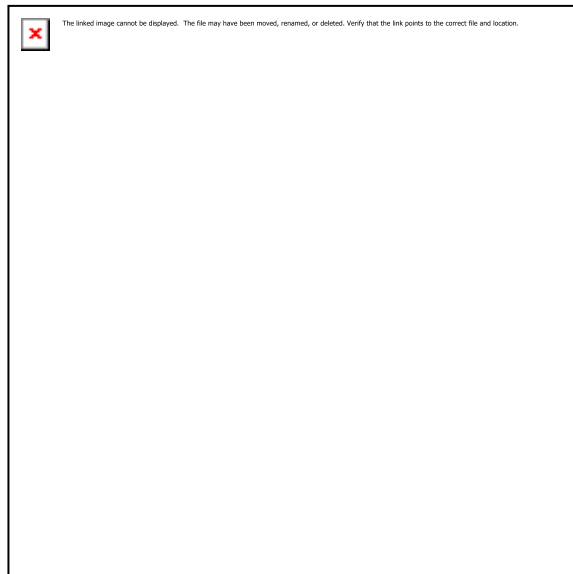
### **void delay\_40ms (void )**

Definition at line 61 of file lcd.c.

Here is the call graph for this function:



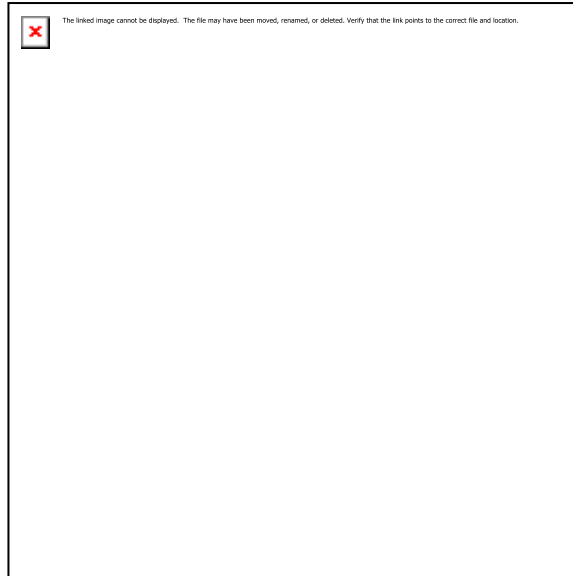
Here is the caller graph for this function:



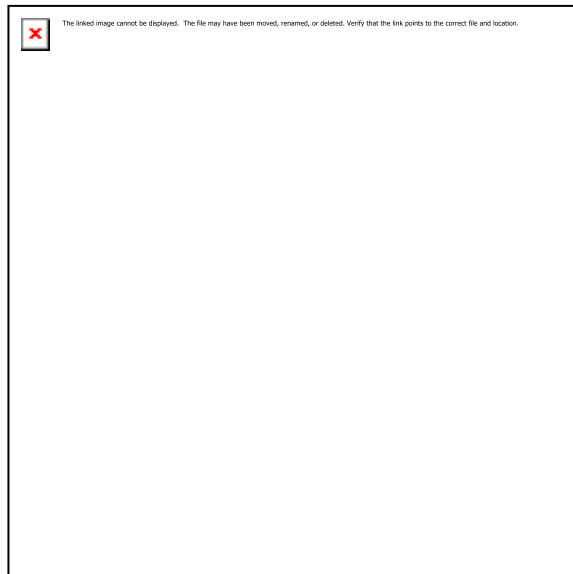
**void init\_lcd\_dog (void )**

Definition at line 193 of file lcd.c.

Here is the call graph for this function:



Here is the caller graph for this function:

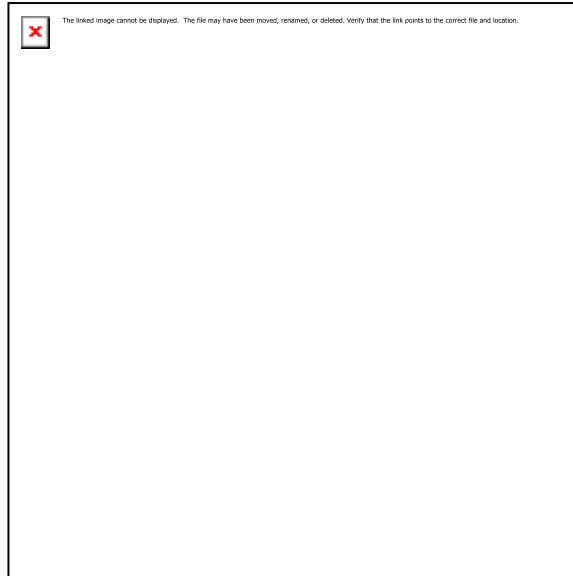


**void init\_spi\_lcd (void )**

Definition at line 95 of file lcd.c.

Here is the caller graph for this function:





**void lcd\_spi\_transmit\_CMD (char *CMD*)**

Definition at line 137 of file lcd.c.

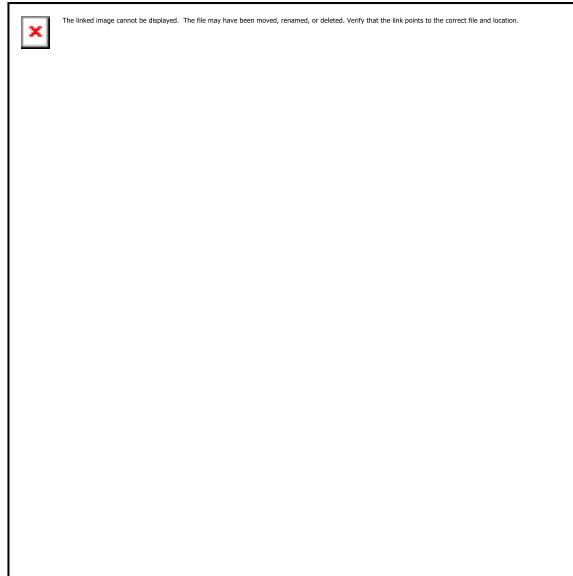
Here is the caller graph for this function:



**void lcd\_spi\_transmit\_DATA (char *data*)**

Definition at line 165 of file lcd.c.

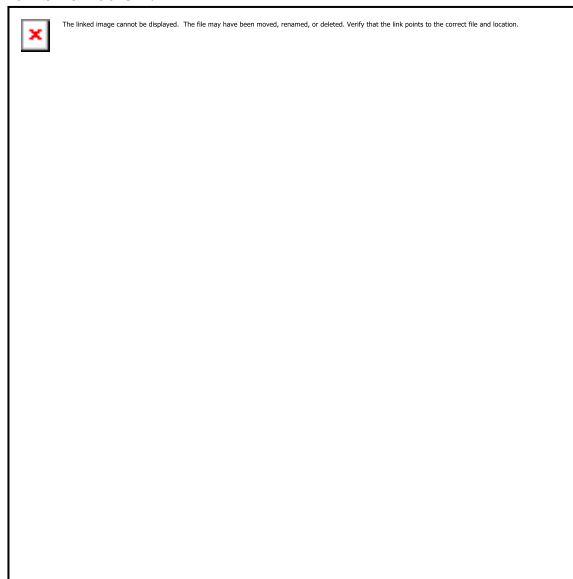
Here is the caller graph for this function:



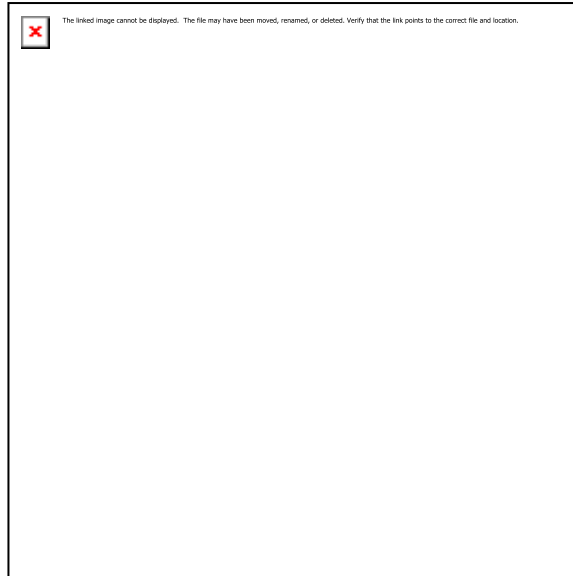
**void update\_lcd\_dog (void )**

Definition at line 256 of file lcd.c.

Here is the call graph for this function:



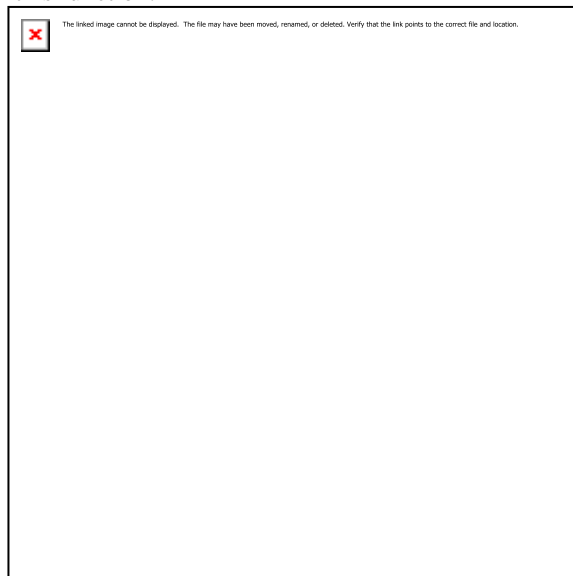
Here is the caller graph for this function:



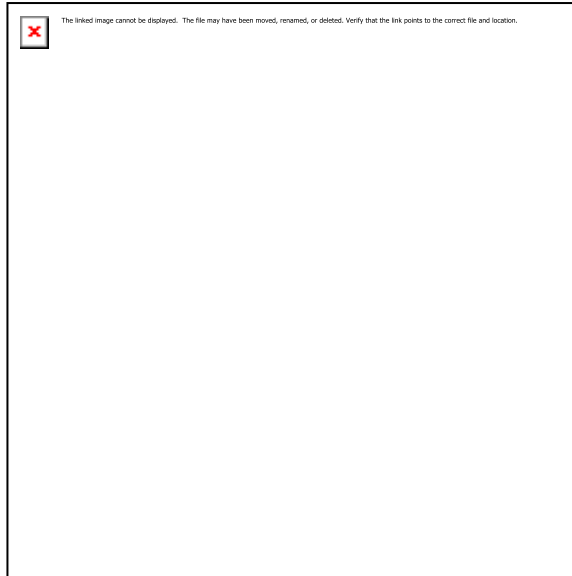
**void v\_delay (signed char *inner*, signed char *outer*)**

Definition at line 49 of file lcd.c.

Here is the call graph for this function:



Here is the caller graph for this function:



---

## Variable Documentation

**unsigned char\* ARRAY\_PORT\_PINCFG0 = (unsigned char\*)&REG\_PORT\_PINCFG0**

Definition at line 35 of file lcd.h.

**unsigned char\* ARRAY\_PORT\_PMUX0 = (unsigned char\*)&REG\_PORT\_PMUX0**

Definition at line 36 of file lcd.h.

**char dsp\_buff\_1[17]**

Definition at line 38 of file lcd.h.

**char dsp\_buff\_2[17]**

Definition at line 36 of file lcd.c.

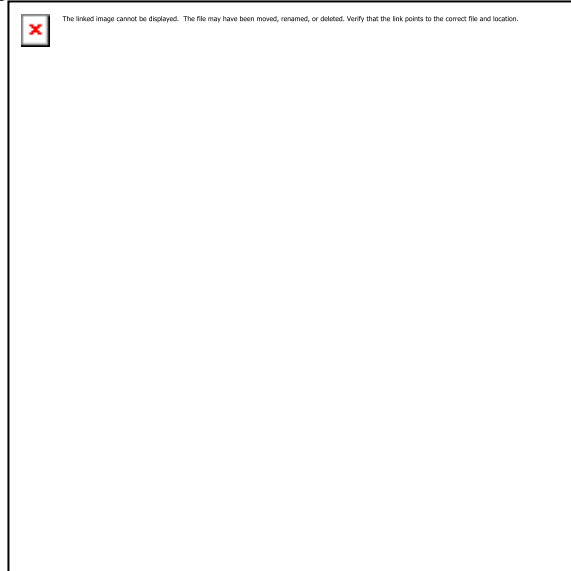
**char dsp\_buff\_3[17]**

Definition at line 36 of file lcd.c.

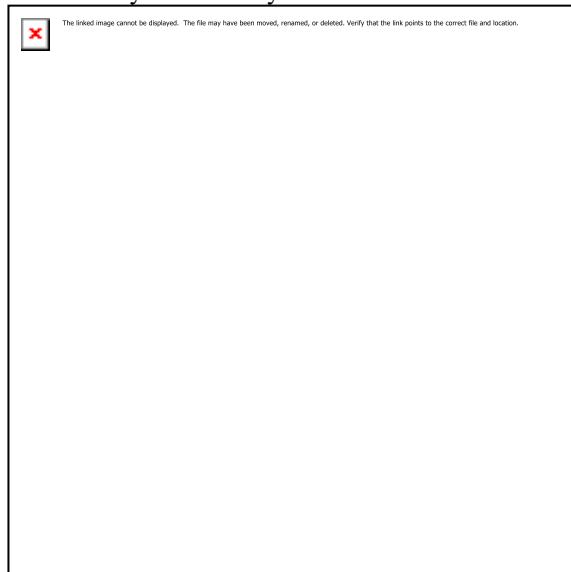
## //Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10\_task1/lab10\_task1/lcd.h File Reference

```
#include <stdio.h>
#include "saml21j18b.h"
```

Include dependency graph for lcd.h:



This graph shows which files directly or indirectly include this file:



## Functions

- void **delay\_30us** (void)
- 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)`

## Variables

- `unsigned char * ARRAY_PORT_PINCFG0`
- `unsigned char * ARRAY_PORT_PMUX0`
- `char dsp_buff_1 [17]`
- `char dsp_buff_2 [17]`
- `char dsp_buff_3 [17]`

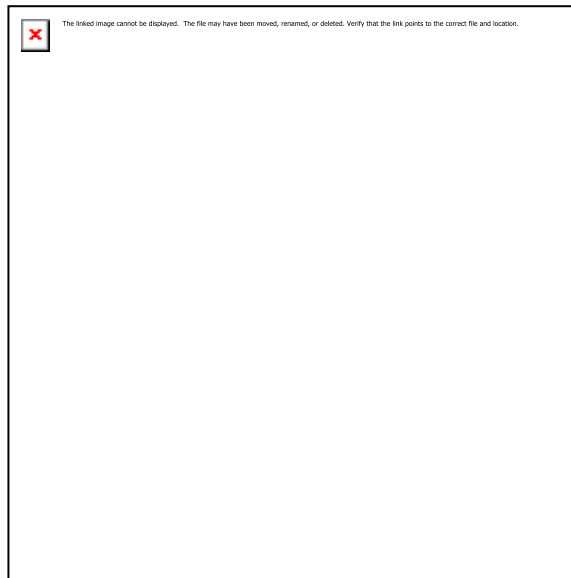
---

## Function Documentation

### `void clr_dsp_buff (void )`

Definition at line 309 of file lcd.c.

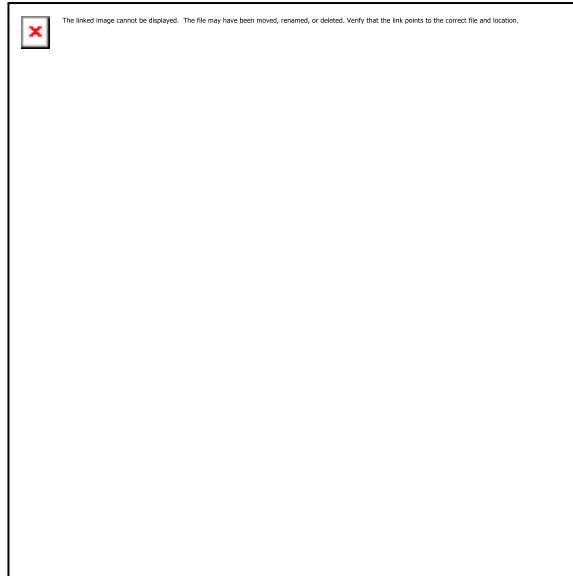
Here is the call graph for this function:



### `void delay_30us (void )`

Definition at line 42 of file lcd.c.

Here is the caller graph for this function:

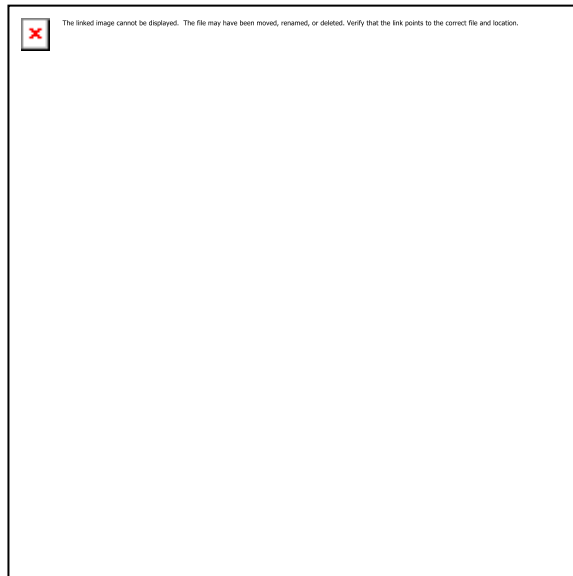


**void delay\_40us (void )**

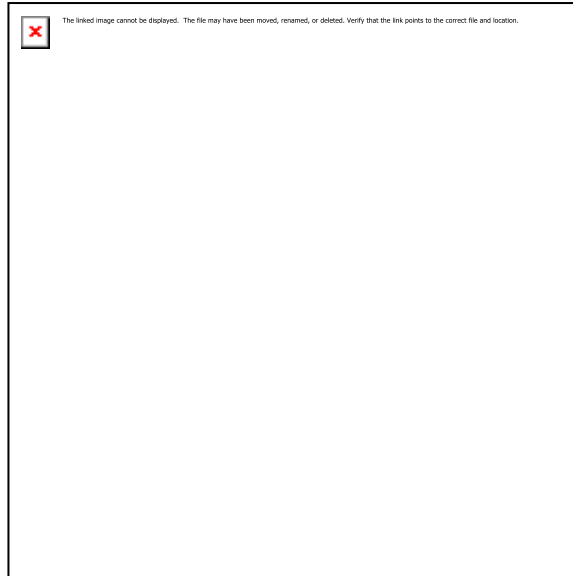
**void init\_lcd\_dog (void )**

Definition at line 193 of file lcd.c.

Here is the call graph for this function:



Here is the caller graph for this function:



**void init\_spi\_lcd (void )**

Definition at line 95 of file lcd.c.

Here is the caller graph for this function:

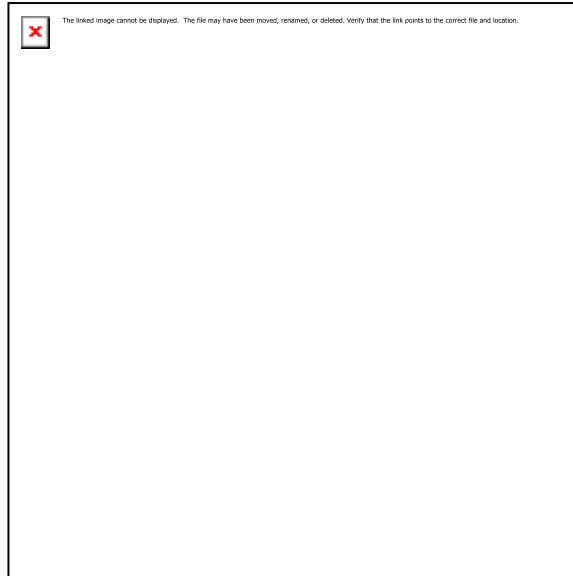


**void lcd\_spi\_transmit\_CMD (char *CMD*)**

Definition at line 137 of file lcd.c.

Here is the caller graph for this function:





**void lcd\_spi\_transmit\_DATA (char *data*)**

Definition at line 165 of file lcd.c.

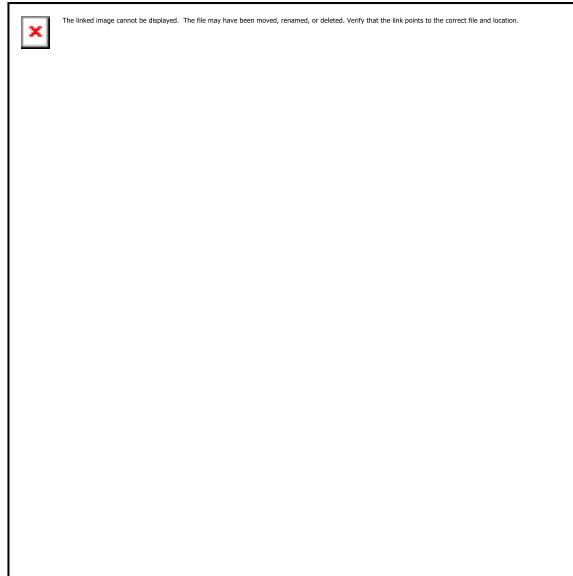
Here is the caller graph for this function:



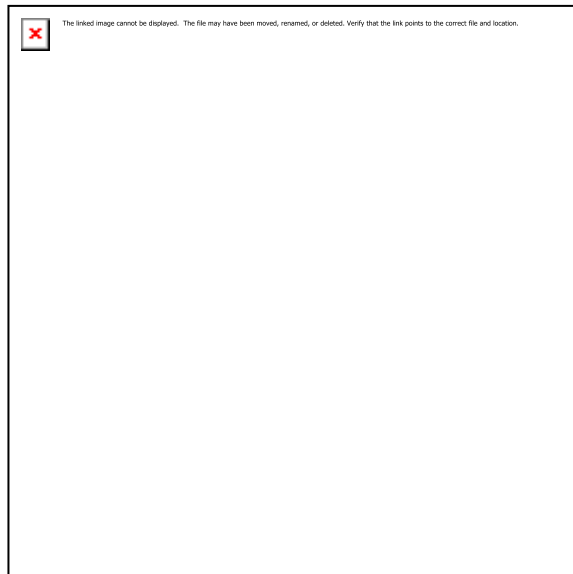
**void update\_lcd\_dog (void )**

Definition at line 256 of file lcd.c.

Here is the call graph for this function:



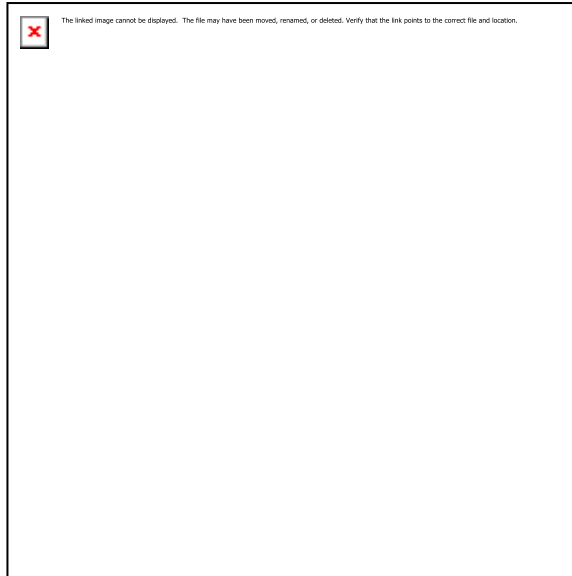
Here is the caller graph for this function:



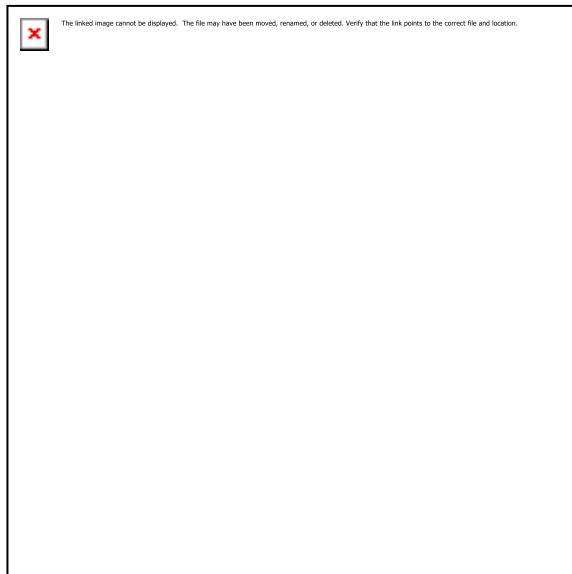
**void v\_delay (signed char *inner*, signed char *outer*)**

Definition at line 49 of file lcd.c.

Here is the call graph for this function:



Here is the caller graph for this function:



---

## Variable Documentation

**unsigned char\* ARRAY\_PORT\_PINCFG0**

Definition at line 35 of file lcd.h.

**unsigned char\* ARRAY\_PORT\_PMUX0**

Definition at line 36 of file lcd.h.

**char dsp\_buff\_1[17]**

Definition at line 38 of file lcd.h.

**char dsp\_buff\_2[17]**

Definition at line 38 of file lcd.h.

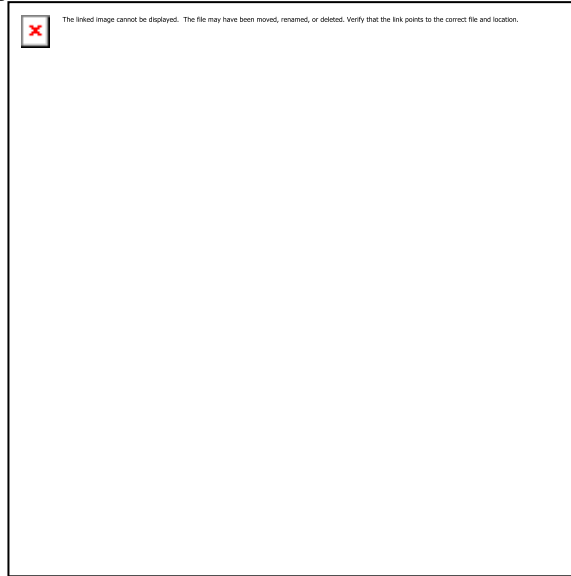
**char dsp\_buff\_3[17]**

Definition at line 38 of file lcd.h.

## //Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10\_task1/lab10\_task1/main.c File Reference

```
#include "saml21j18b.h"  
#include "bme680.h"  
#include "bme680_defs.h"  
#include "lcd.h"  
#include "rs232.h"  
#include "sys_support.h"
```

Include dependency graph for main.c:



### Functions

- void **init\_spi\_MCU** (void)
- void **user\_delay\_ms** (uint32\_t period)
- 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)

### Variables

- uint8\_t **status**
- uint8\_t **id**

---

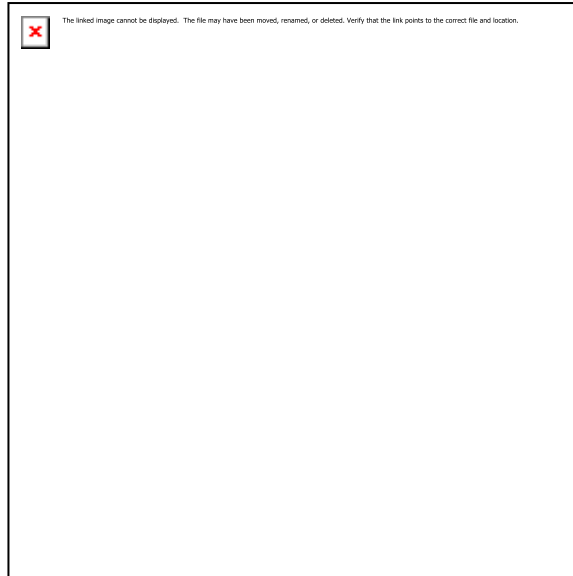
### Function Documentation

**void init\_spi\_MCU (void )**

**int main (void )**

Definition at line 38 of file main.c.

Here is the call graph for this function:



**void user\_delay\_ms (uint32\_t *period*)**

Definition at line 203 of file main.c.

**int8\_t user\_spi\_read (uint8\_t *dev\_id*, uint8\_t *reg\_addr*, uint8\_t \* *reg\_data*, uint16\_t *len*)**

Definition at line 263 of file main.c.

**int8\_t user\_spi\_write (uint8\_t *dev\_id*, uint8\_t *reg\_addr*, uint8\_t \* *reg\_data*, uint16\_t *len*)**

Definition at line 299 of file main.c.

---

## Variable Documentation

**uint8\_t id**

Definition at line 29 of file main.c.

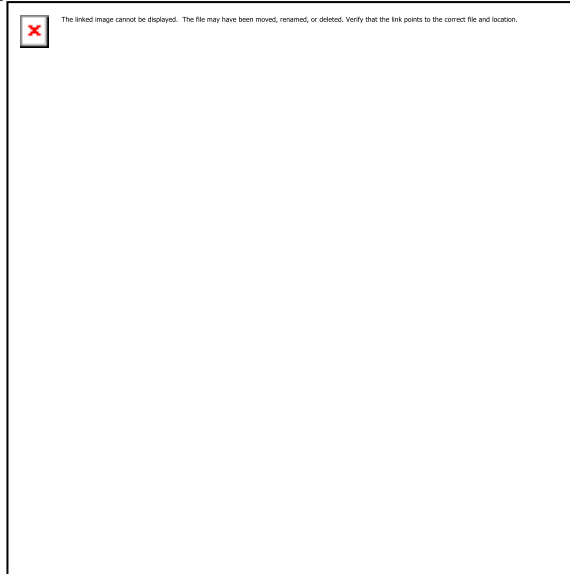
**uint8\_t status**

Definition at line 29 of file main.c.

## //Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10\_task1/lab10\_task1/rs232.c File Reference

#include "saml21j18b.h"

Include dependency graph for rs232.c:



### Functions

- void **UART4\_init** (void)
- void **UART4\_write** (char data)
- char **UART4\_read** (void)

### Variables

- unsigned char \* **ARRAY\_PORT\_PINCFG1** = (unsigned char\*)&REG\_PORT\_PINCFG1
- unsigned char \* **ARRAY\_PORT\_PMUX1** = (unsigned char\*)&REG\_PORT\_PMUX1

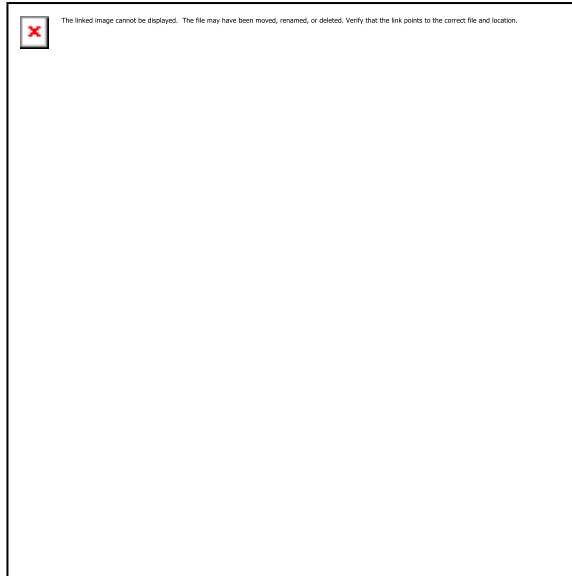
---

### Function Documentation

#### **void UART4\_init (void )**

Definition at line 56 of file rs232.c.

Here is the caller graph for this function:



**char UART4\_read (void )**

Definition at line 121 of file rs232.c.

**void UART4\_write (char *data*)**

Definition at line 95 of file rs232.c.

---

## Variable Documentation

**unsigned char\* ARRAY\_PORT\_PINCFG1 = (unsigned char\*)&REG\_PORT\_PINCFG1**

Definition at line 33 of file rs232.h.

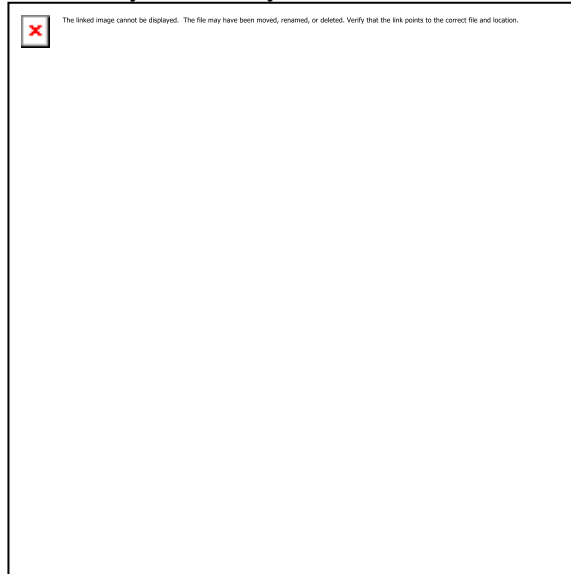
**unsigned char\* ARRAY\_PORT\_PMUX1 = (unsigned char\*)&REG\_PORT\_PMUX1**

Definition at line 34 of file rs232.h.



## //Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10\_task1/lab10\_task1/rs232.h File Reference

This graph shows which files directly or indirectly include this file:



### Functions

- void **UART4\_init** (void)
- void **UART4\_write** (char data)
- char **UART4\_read** (void)

### Variables

- unsigned char \* **ARRAY\_PORT\_PINCFG1**
- unsigned char \* **ARRAY\_PORT\_PMUX1**

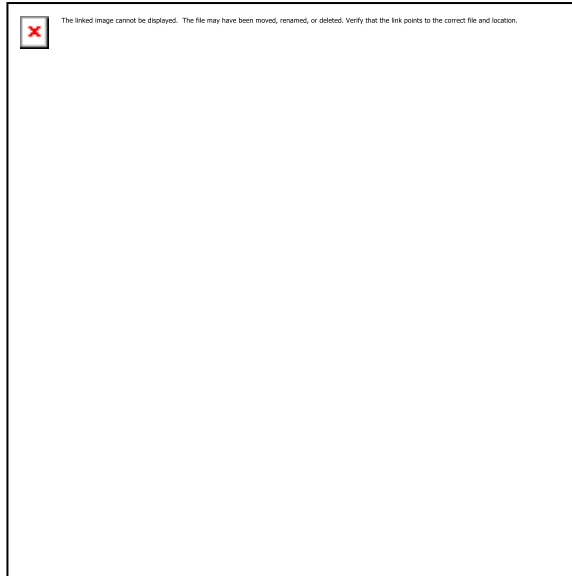
---

### Function Documentation

#### **void UART4\_init (void )**

Definition at line 56 of file rs232.c.

Here is the caller graph for this function:



**char UART4\_read (void )**

Definition at line 121 of file rs232.c.

**void UART4\_write (char *data*)**

Definition at line 95 of file rs232.c.

---

## Variable Documentation

**unsigned char\* ARRAY\_PORT\_PINCFG1**

Definition at line 33 of file rs232.h.

**unsigned char\* ARRAY\_PORT\_PMUX1**

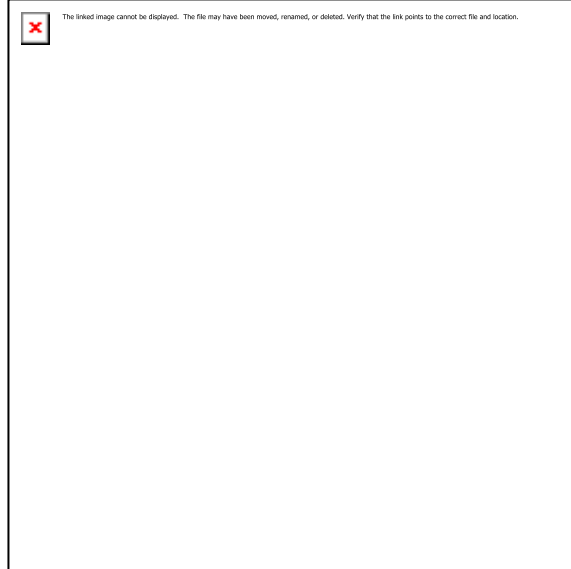
Definition at line 34 of file rs232.h.

## //Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10\_task1/lab10\_task1/sys\_support.c File Reference

```
#include "saml21j18b.h"
```

```
#include <stdio.h>
```

Include dependency graph for sys\_support.c:



### Functions

- `int _write (FILE *f, char *buf, int n)`
- `int _read (FILE *f, char *buf, int n)`
- `int _close (FILE *f)`
- `int _fstat (FILE *f, void *p)`
- `int _isatty (FILE *f)`
- `int _lseek (FILE *f, int o, int w)`
- `void * _sbrk (int i)`

---

### Function Documentation

**`int _close (FILE * f)`**

Definition at line 39 of file sys\_support.c.

**`int _fstat (FILE * f, void * p)`**

Definition at line 43 of file sys\_support.c.

**`int _isatty (FILE * f)`**

Definition at line 48 of file sys\_support.c.

**`int _lseek (FILE * f, int o, int w)`**

Definition at line 52 of file sys\_support.c.

**int \_read (FILE \* *f*, char \* *buf*, int *n*)**

Definition at line 29 of file sys\_support.c.

**void \* \_sbrk (int *i*)**

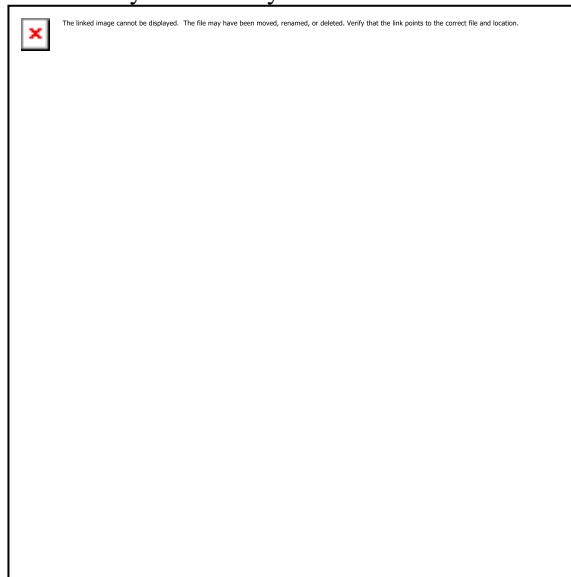
Definition at line 56 of file sys\_support.c.

**int \_write (FILE \* *f*, char \* *buf*, int *n*)**

Definition at line 22 of file sys\_support.c.

## //Mac/Home/Desktop/ESE 381/Labs/Lab 10/lab10\_task1/lab10\_task1/sys\_support.h File Reference

This graph shows which files directly or indirectly include this file:



### Functions

- `int _write (FILE *f, char *buf, int n)`
- `int _read (FILE *f, char *buf, int n)`
- `int _close (FILE *f)`
- `int _fstat (FILE *f, void *p)`
- `int _isatty (FILE *f)`
- `int _lseek (FILE *f, int o, int w)`
- `void * _sbrk (int i)`

---

### Function Documentation

#### `int _close (FILE * f)`

Definition at line 39 of file sys\_support.c.

#### `int _fstat (FILE * f, void * p)`

Definition at line 43 of file sys\_support.c.

#### `int _isatty (FILE * f)`

Definition at line 48 of file sys\_support.c.

#### `int _lseek (FILE * f, int o, int w)`

Definition at line 52 of file sys\_support.c.

**int \_read (FILE \* *f*, char \* *buf*, int *n*)**

Definition at line 29 of file sys\_support.c.

**void\* \_sbrk (int *i*)**

Definition at line 56 of file sys\_support.c.

**int \_write (FILE \* *f*, char \* *buf*, int *n*)**

Definition at line 22 of file sys\_support.c.

# **Index**

INDEX