#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.