## #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.