#### #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.