### #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.