# #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.