

Definition at line 428 of file bme680\_defs.h.

#### **int8\_t par\_gh3**

Variable to store calibrated gas data

Definition at line 430 of file bme680\_defs.h.

#### **uint16\_t par\_h1**

Variable to store calibrated humidity data

Definition at line 412 of file bme680\_defs.h.

#### **uint16\_t par\_h2**

Variable to store calibrated humidity data

Definition at line 414 of file bme680\_defs.h.

#### **int8\_t par\_h3**

Variable to store calibrated humidity data

Definition at line 416 of file bme680\_defs.h.

#### **int8\_t par\_h4**

Variable to store calibrated humidity data

Definition at line 418 of file bme680\_defs.h.

#### **int8\_t par\_h5**

Variable to store calibrated humidity data

Definition at line 420 of file bme680\_defs.h.

#### **uint8\_t par\_h6**

Variable to store calibrated humidity data

Definition at line 422 of file bme680\_defs.h.

#### **int8\_t par\_h7**

Variable to store calibrated humidity data

Definition at line 424 of file bme680\_defs.h.

#### **uint16\_t par\_p1**

Variable to store calibrated pressure data

Definition at line 438 of file bme680\_defs.h.

#### **uint8\_t par\_p10**

Variable to store calibrated pressure data

Definition at line 456 of file bme680\_defs.h.

#### **int16\_t par\_p2**

Variable to store calibrated pressure data

Definition at line 440 of file bme680\_defs.h.