## int8\_t par\_p3

Variable to store calibrated pressure data Definition at line 442 of file bme680\_defs.h.

# int16\_t par\_p4

Variable to store calibrated pressure data Definition at line 444 of file bme680 defs.h.

## int16\_t par\_p5

Variable to store calibrated pressure data Definition at line 446 of file bme680\_defs.h.

## int8\_t par\_p6

Variable to store calibrated pressure data Definition at line 448 of file bme680\_defs.h.

#### int8\_t par\_p7

Variable to store calibrated pressure data Definition at line 450 of file bme680\_defs.h.

# int16\_t par\_p8

Variable to store calibrated pressure data Definition at line 452 of file bme680\_defs.h.

## int16\_t par\_p9

Variable to store calibrated pressure data Definition at line 454 of file bme680\_defs.h.

#### uint16\_t par\_t1

Variable to store calibrated temperature data Definition at line 432 of file bme680\_defs.h.

## int16\_t par\_t2

Variable to store calibrated temperature data Definition at line 434 of file bme680\_defs.h.

## int8\_t par\_t3

Variable to store calibrated temperature data Definition at line 436 of file bme680 defs.h.

# int8\_t range\_sw\_err

Variable to store error range
Definition at line 470 of file bme680\_defs.h.

#### uint8\_t res\_heat\_range

Variable to store heater resistance range