```
#endif
#if !defined(UINT16 C) && !defined(INT16 C)
#define INT16_C(x)
                       S16_C(x)
#define UINT16 C(x)
                       U16_C(x)
#endif
#if !defined(INT32_C) && !defined(UINT32_C)
#define INT32 C(x)
                       S32 C(x)
#define UINT32_C(x)
                       U32_C(x)
#endif
#if !defined(INT64_C) && !defined(UINT64_C)
#define INT64 C(x)
                        S64_C(x)
#define UINT64_C(x)
                       U64_C(x)
#endif
/**@}*/
/**\name C standard macros */
#ifndef NULL
#ifdef __cplusplus
#define NULL 0
#else
#define NULL ((void *) 0)
#endif
#endif
/** BME680 configuration macros */
/** Enable or un-comment the macro to provide floating point data output */
#ifndef BME680_FLOAT_POINT_COMPENSATION
//#define BME680 FLOAT POINT COMPENSATION */
#endif
/** BME680 General config */
#define BME680_POLL_PERIOD_MS
                                   UINT8_C(10)
```