

BMA580

Advanced, ultra-small, triaxial high performance low-g accelerometer with digital interfaces



BMA580 Datasheet

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Basic Description

The BMA580 is an advanced, ultra-small, triaxial high performance low-g accelerometer with digital interfaces. The sensor is suitable for low-power and demanding consumer electronics applications. The BMA580 integrates

- a 16 bit digital, triaxial accelerometer with range configurable to $\pm 2\text{ g}$, $\pm 4\text{ g}$, $\pm 8\text{ g}$, $\pm 16\text{ g}$
- a 8 bit digital temperature sensor for an operating temperature range $-40\text{ }^{\circ}\text{C}$... $85\text{ }^{\circ}\text{C}$

Key Features

- Compact size $1.2 \times 0.8\text{ mm}^2$ Wafer Level Chip Scale Package (WLCSP), 6 pins, height 0.55 mm
- Primary digital interface with 10 MHz slave SPI (4-wire, 3-wire), 12.5 MHz I3C and up to 1 MHz I2C (Fm+)
- Sample rates (output data rates ODR): 1.5625 Hz ... 6.4 kHz (nominal)
- Programmable low-pass filtering
- Wide power supply range: analog VDD 1.62 V ... 3.63 V
- Ultra low current consumption: typ. $125\mu\text{A}$ (in full ODR and aliasing free operation)
- Built-in power management unit (PMU) for advanced power management and low power modes
- Power on time: 1.8ms for communication readiness
- up to 1 KB on-chip FIFO buffer for accelerometer, temperature sensor and sensor time stamps
- Fast offset error compensation for accelerometer
- Sensor time stamps for accurate system (host) and sensor time synchronization
- Two independent programmable I/O pins for interrupt and synchronization events
- On-chip interrupt engine and integrated smart features for always-on applications (e.g., activity, action, and gesture recognition) using the sensor ultra-low power domain:
 - single tap, double tap, and triple tap detection
 - Audio feature for hearables: "Voice Activity Detection"
 - generic interrupts (three parallel instances of a highly configurable flexible interrupt)
- RoHS compliant, halogen and lead free

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1 Specification

This chapter provides the specifications for the BMA580. Minimum values and maximum values are provided for standard distributed quantities as $\mu \pm 3\sigma$, typical values as $\mu \pm \sigma$. Unless stated otherwise, the specifications provide the characteristics for a nominal supply voltage of $V_{DD} = V_{DDIO} = 1.8V$ either at an ambient temperature of $T_A = 25^\circ C$. This definition for minimum (Min), maximum (Max) and typical (Typ) values is also used throughout the other following chapters. Table 1 provides the electrical characteristics for the device.

Table 1: Basic electrical parameter specification

Parameter	Symbol	Condition	Min	Typ	Max	Unit
Supply voltage core (and I/O) domain	$V_{DD} = V_{DDIO}$		1.62	1.8	3.63	V
Voltage input low level	V_{IL}	SPI, I ² C & I3C			$0.3 \cdot V_{DDIO}$	V
Voltage input high level	V_{IH}	SPI, I ² C & I3C	$0.7 \cdot V_{DDIO}$			V
Voltage output low level	V_{OL}	SPI			$0.2 \cdot V_{DDIO}$	V
Voltage output high level	V_{OH}	SPI	$0.8 \cdot V_{DDIO}$			V
Current consumption	I_{DD}	Suspend mode		4.75		μA
		Low power mode, $f_{A,lp} = 100Hz$		18		
		High performance mode, $f_{A,h} = \max$		125		
Power on time	Δt_{PO}	Time from supply "on" to serial I/F operational (and stable register access)		1.8		ms
Operating temperature	T_A		-40		+85	$^\circ C$
Accuracy of the output data rate (accelerometer and temperature sensor)	$\Delta f_A = \Delta f_T$	Any mode enabled @ $T_A = 25^\circ C$			3.0	%

The Tables 2, 3 and 4 provide the operating conditions for the accelerometer and the related performance and mechanical characteristics.

Table 2: Operating conditions for the accelerometer

Parameter	Symbol	Condition	Min	Typ	Max	Units
Acceleration range	a_{FS}	Selectable via serial digital interface		± 2		g
				± 4		
				± 8		
				± 16		
Start-up time - Time to valid data	$t_{A,SU}$	From suspend mode to first data sample (in high performance mode $f_{A,h} = 1600Hz$)		3.15		ms

Table 3: Performance characteristics of the accelerometer

Parameter	Symbol	Condition	Min	Typ	Max	Units
Resolution				16		bit
Sensitivity	$S_{A,2g}$	$a_{FS} = 2g$		16384		$\frac{LSB}{g}$
	$S_{A,4g}$	$a_{FS} = 4g$		8192		
	$S_{A,8g}$	$a_{FS} = 8g$		4096		
	$S_{A,16g}$	$a_{FS} = 16g$		2048		
Sensitivity error	$S_{A,err}$	Soldered, over life time, $a_{FS} = 8g$			0.5	%
Sensitivity error temperature drift	TCS	Full T_A range, best fit straight line		0.005		$\frac{\%}{K}$
Zero-g offset	O_A	Soldered		± 35		mg
	$O_{A,life}$	Soldered, over life time		± 50		mg
Zero-g offset temperature drift	TCO	Full T_A range, best fit straight line		± 0.2		$\frac{mg}{K}$
Noise density	$n_{A,density}$	High performance mode, $a_{FS} = 8g$		120		$\frac{\mu g}{\sqrt{Hz}}$
Nonlinearity error	$S_{A,NL}$	Best fit straight line, $a_{FS} = 2g$		0.2		%FS
Output data rate (ODR)	$f_{A,hpm}, f_{A,n}$	High performance mode	12.5		6400	Hz
	$f_{A,lpm}$	Low-power mode	1.5625		400	
Bandwidth (BW) in high performance	$B_A=12.5Hz$	$0Hz \leq f \leq f_{3dB-cutoff}$ of the accelerometer, $B_A = \frac{1}{2} f_A$ [Hz]		6.3		Hz
	$B_A=25Hz$			12.5		
	$B_A=50Hz$			25		
	$B_A=100Hz$			50		
	$B_A=200Hz$			100		
	$B_A=400Hz$			200		
	$B_A=800Hz$			400		
	$B_A=1600Hz$			800		
	$B_A=3200Hz$			850		
	$B_A=6400Hz$			1675		

Table 4: Mechanical characteristics of the accelerometer

Parameter	Symbol	Condition	Min	Typ	Max	Units
Cross axis sensitivity	$S_{A,X}$	Relative contribution between any two of the three axes		0.3		%
Alignment error	$\Delta \xi_A$	Relative to package outline		0		°

Table 5 provides the temperature sensor related characteristics.

Table 5: Characteristics of the temperature sensor

Parameter	Symbol	Condition	Min	Typ	Max	Units
Resolution				8		bits
Measurement Range	T_S		-41		87	°C
Output at 23°C				0		LSB
Sensitivity	S_T			1		$\frac{\text{LSB}}{\text{K}}$
Temperature offset	O_T	After soldering @ $T_A = 25^\circ\text{C}$		± 1.5		K
Temperature sensitivity error		After soldering, T_P			± 18	%
Output Data Rate	$f_{T,LPM}$	Accelerometer in low power mode		$f_{A,lpm}$		Hz
	$f_{T,HPM}$	Accelerometer in high performance mode	1.5625		200	

2 Absolute Maximum Ratings

Important: Stress above limits stated in Table 6 may cause damage to the device. Exceeding the specified limits may affect the reliability of the device or can cause malfunction.

Table 6: Absolute maximum ratings

Parameter	Condition	Min	Max	Units
Voltage at Supply Pin	$V_{DD} = V_{DDIO}$ Pin	-0.3	4	V
Voltage at any Logic Pin	Non-Supply Pin-out	-0.3	$V_{DD} + 0.3$ and < 4	V
Passive Storage Temperature Range	≤ 65	-50	150	°C
OTP Non-Volatile Memory Data Retention	$T \leq 85^{\circ}\text{C}$	10		a
Mechanical Shock	Duration $\leq 200\mu\text{s}$		20000	g
ESD	HBM at any pin		2000	V
	CDM		500	V

3 Quick Start Guide

The purpose of this chapter is to help developers to start working with the device by giving basic hands-on application examples. Before starting, the device has to be properly connected to the host and powered up.

Notes on the Serial Interface Support

The communication between host processor and the device happens over one of the interfaces: I²C, I3C or SPI (4-wire and 3-wire). Each register read operation includes the following number of inserted dummy bytes before the payload:

- I²C: 0
- I3C: 1
- SPI: 1

For simplicity, the dummy bytes are not shown in the examples within this chapter. For more information about the interfaces and the protocol selection, please see Chapter 5. After power on reset or soft reset, the device is automatically configured in suspend mode.

First Application Setup Example Procedures

After the proper power-up by applying the stable supply voltage to the corresponding device pins, the device enters automatically into the Power On Reset (POR) sequence. To ensure proper use of the device, certain configuration steps from the host are a mandatory prerequisite. The most typical operations will be explained in the following application examples by flow diagrams:

- Test communication and initialize the device in I²C or SPI 4-wire

Read the CHIP_ID.chip_id to ensure the correct communication. Before reading the CHIP_ID.chip_id, one initial transaction is required, while the returning value is invalid. This initial transaction determines the serial interface in either I²C or SPI 4-wire for later communication. Notably, the initial transaction through the I²C interface is not acknowledged by the sensor (NACK). Since the default power mode state of BMA580 is SUSPEND power mode state, the host must disable it for further operations. Also, it is recommended to read the health status of the sensor to ensure the proper power-on.

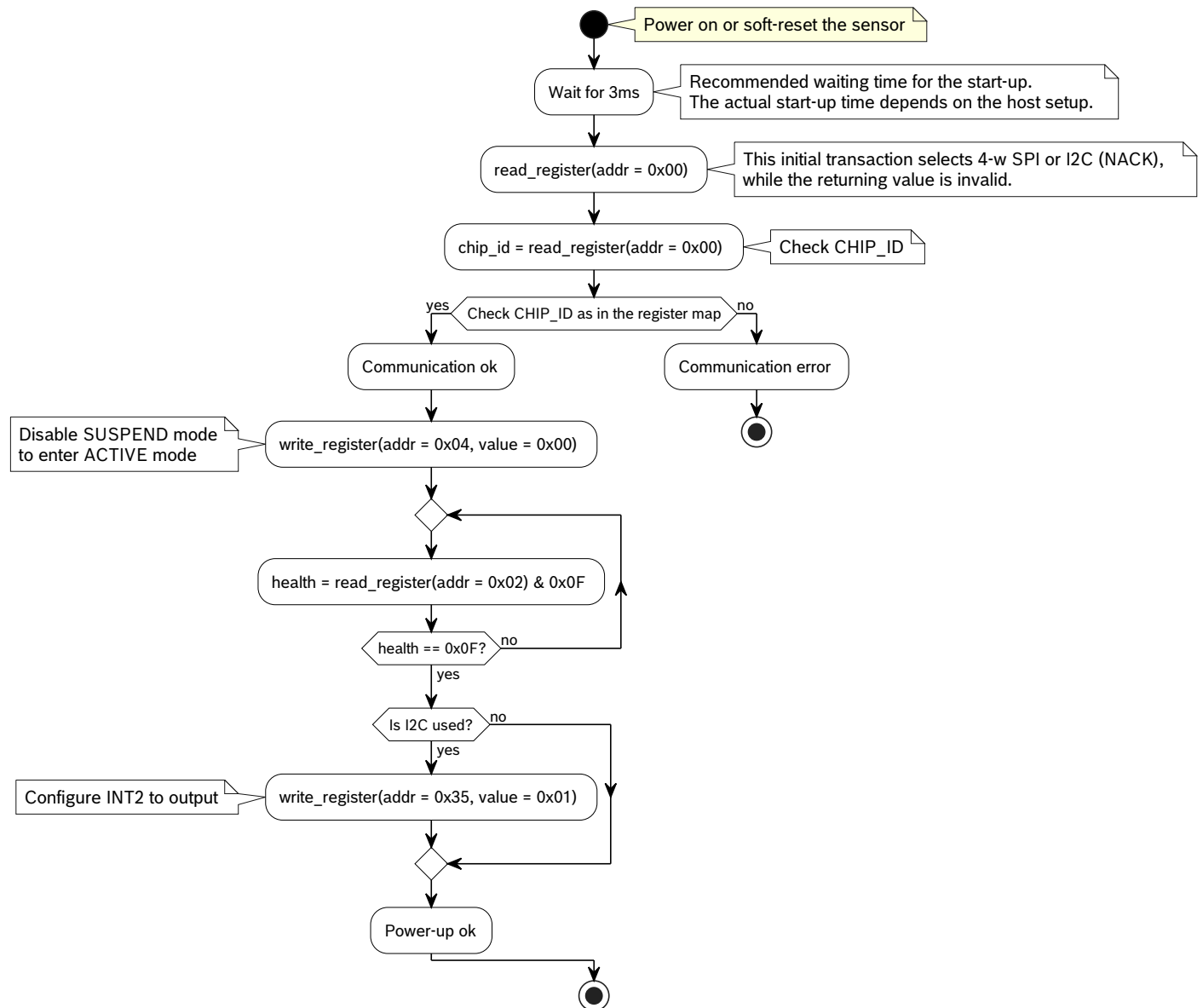


Figure 1: Device communication test

- Enable the SPI 3-wire interface:

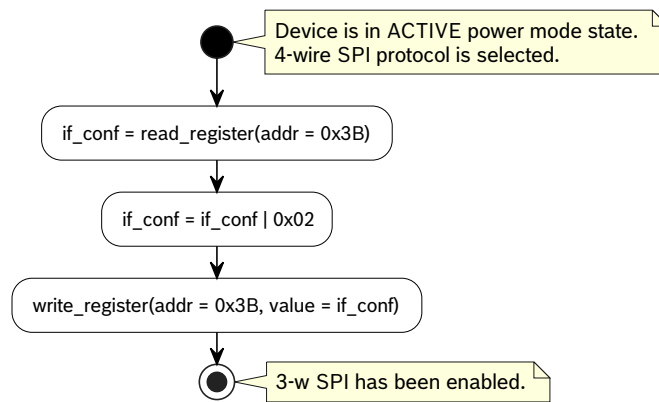


Figure 2: Configure the SPI 3-wire interface

- Enable the I3C interface:

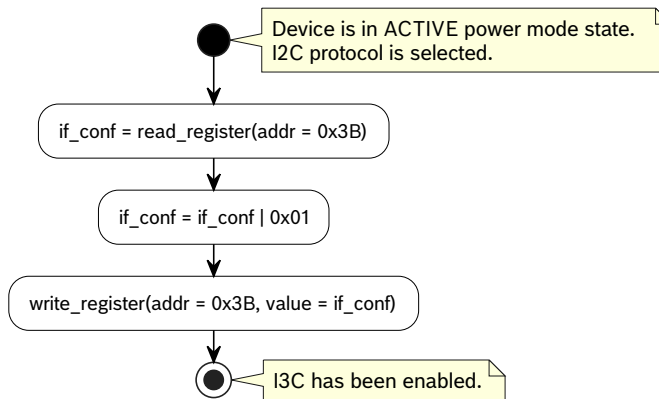


Figure 3: Configure the I3C interface

- Configure the power mode state:

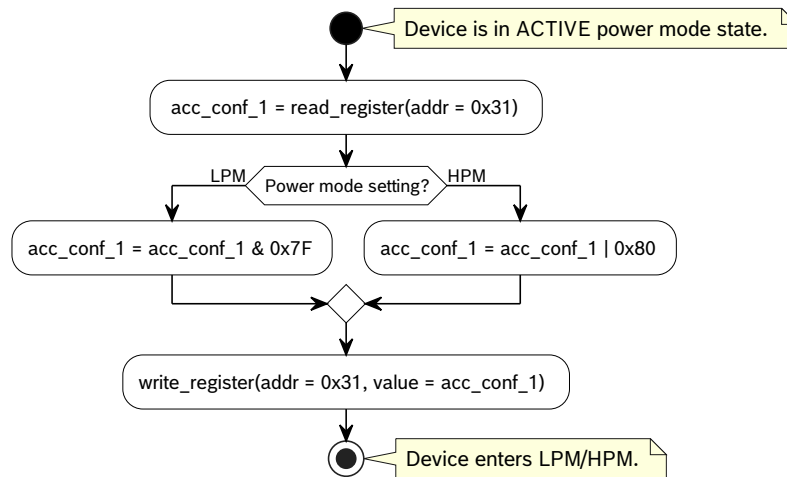


Figure 4: Configure the device power mode

- Configure the device in suspend mode:

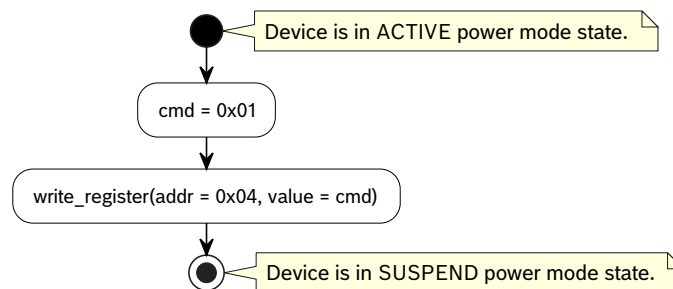


Figure 5: Configure the device suspend mode

- Set the sensor parameters followed by reading the sensor data:

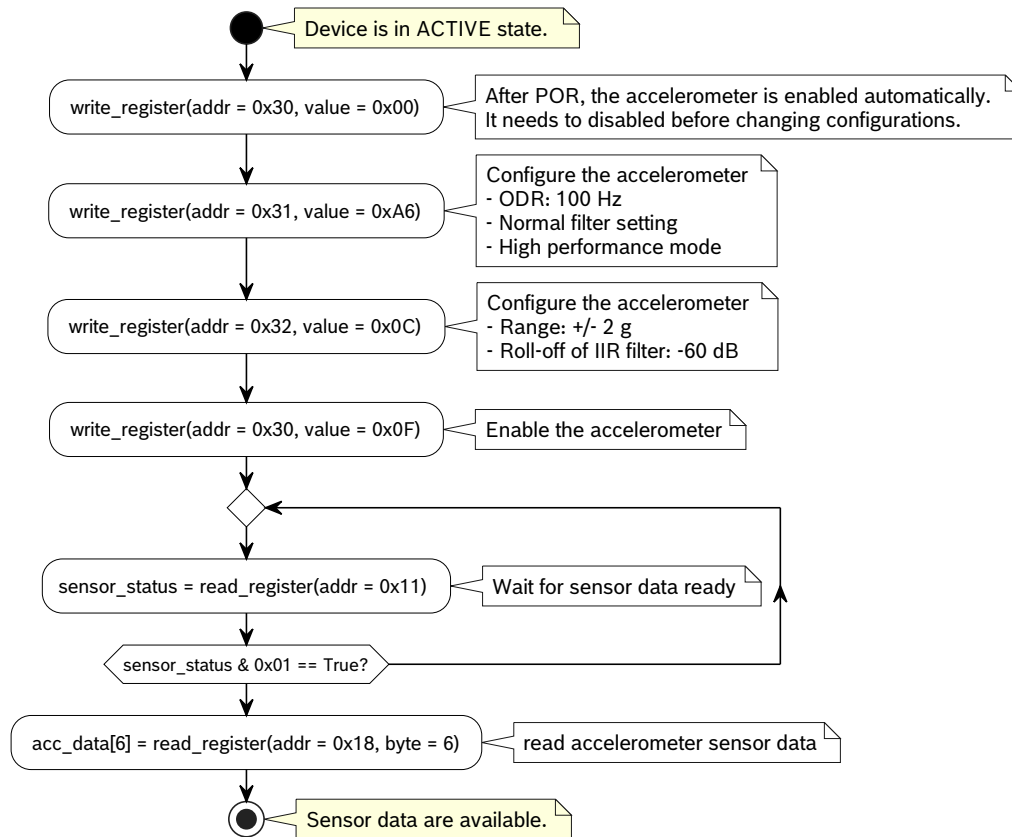


Figure 6: Configure the sensor parameters and read sensor data

▪ Map the data ready hardware interrupt:

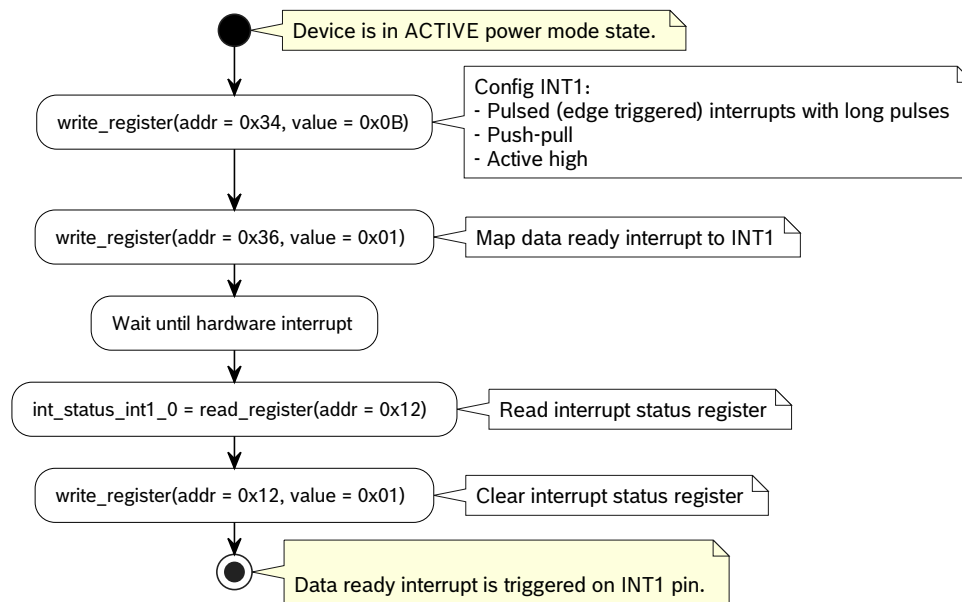


Figure 7: Mapping hardware interrupt

▪ Change the FIFO size:

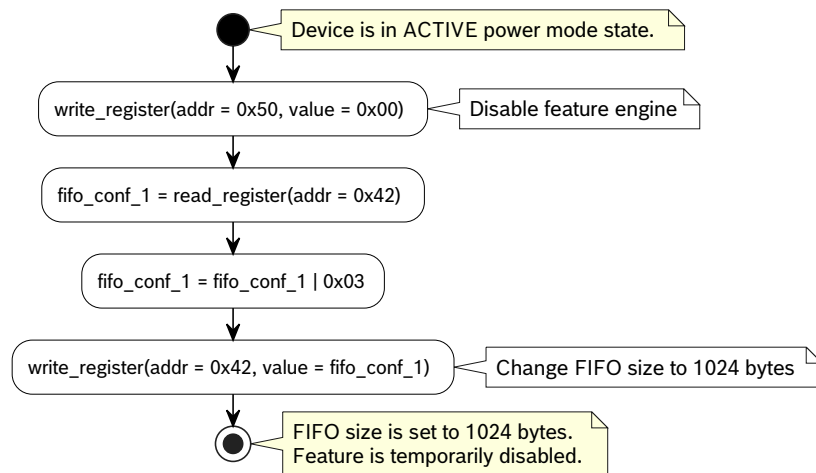


Figure 8: Change FIFO size

- Read the registers in the extended register map:

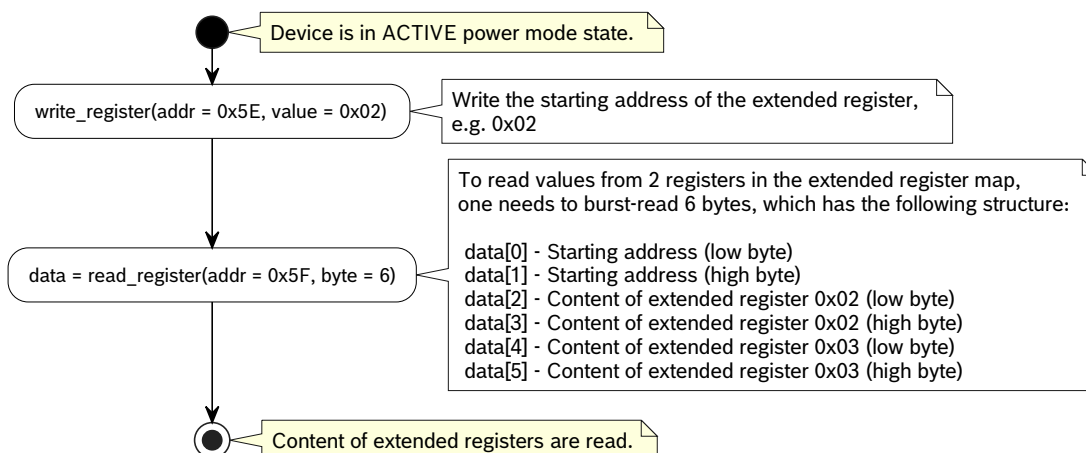


Figure 9: Read registers in the extended register map

- Write the registers in the extended register map:

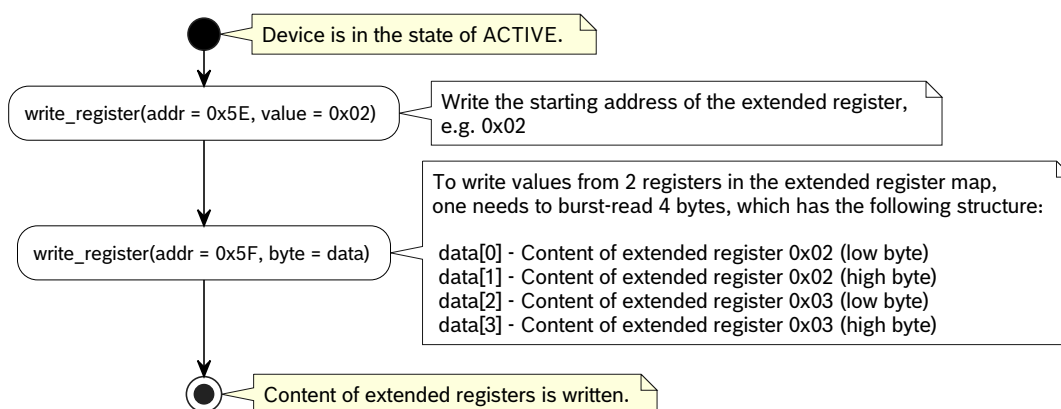


Figure 10: Write registers in the extended register map

- Enable advanced feature, e.g., generic interrupt 1:

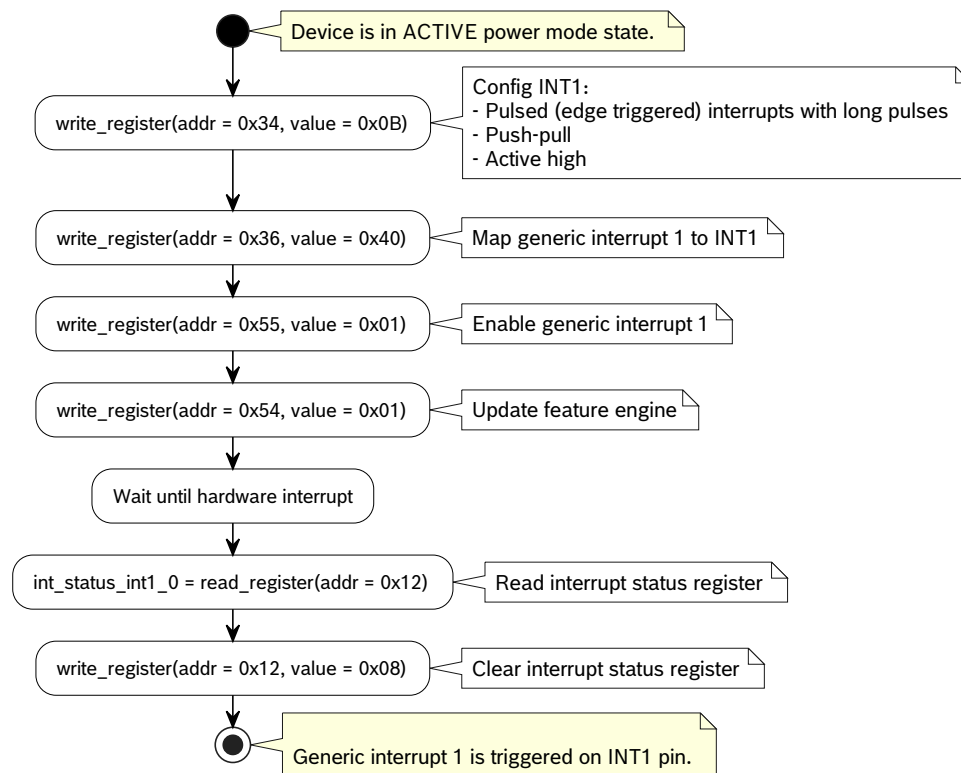


Figure 11: Enable generic interrupt 1

- Enable the Fast Offset Compensation (FOC) feature on Z-axis in combination with INT1. For a complete FOC procedure, it is recommended to perform the feature on all axes as explained in detail in chapter 4.9.9.

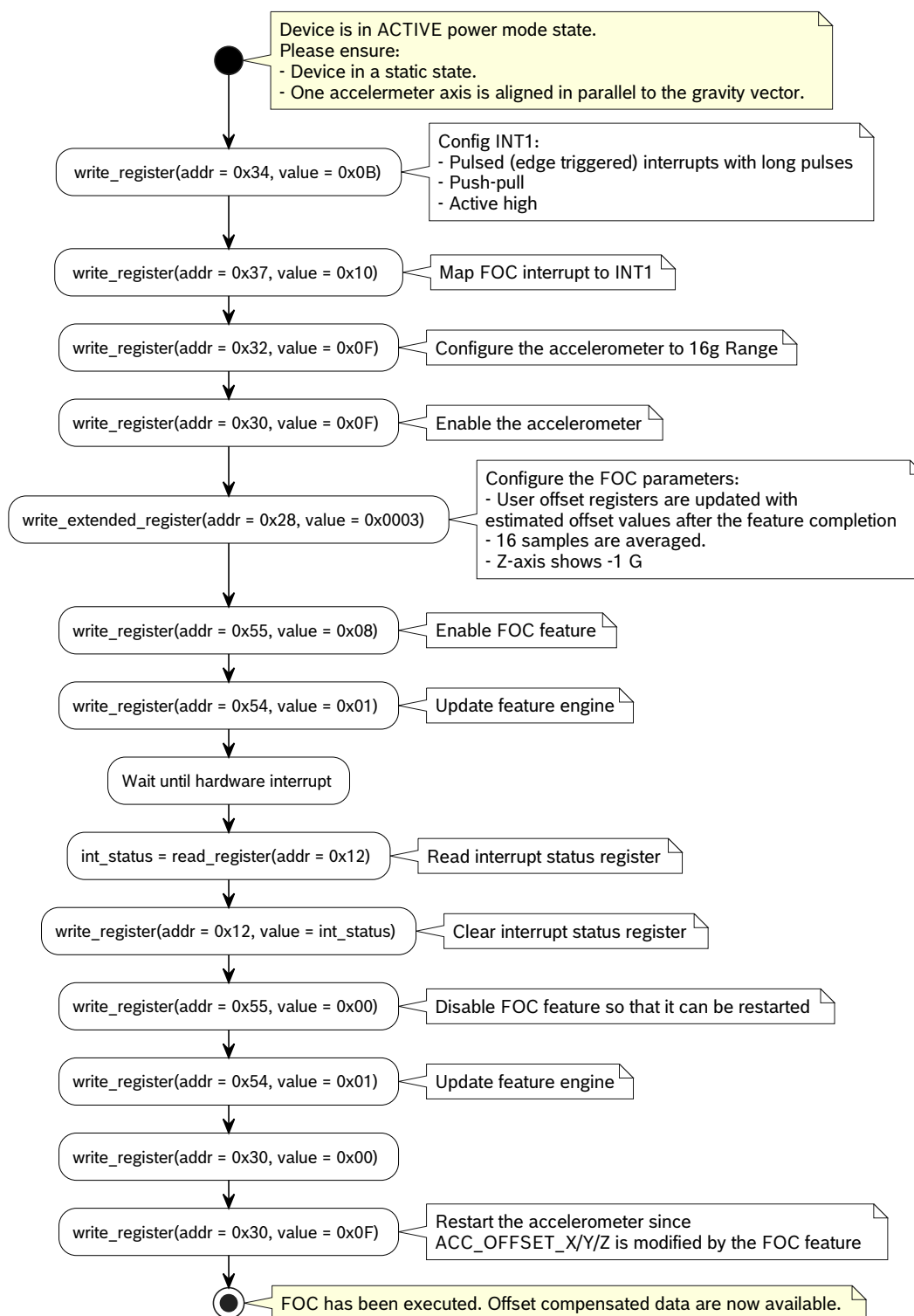


Figure 12: Enable FOC feature in combination with INT1

4 Functional Description and Advanced Features

4.1 Power Mode States

The BMA580 supports ACTIVE and SUSPEND power mode states, which can be switched in `CMD_SUSPEND`. After power on or soft-reset, the default power mode state of BMA580 is SUSPEND. Conclusively, the switch process is illustrated in Figure 13.

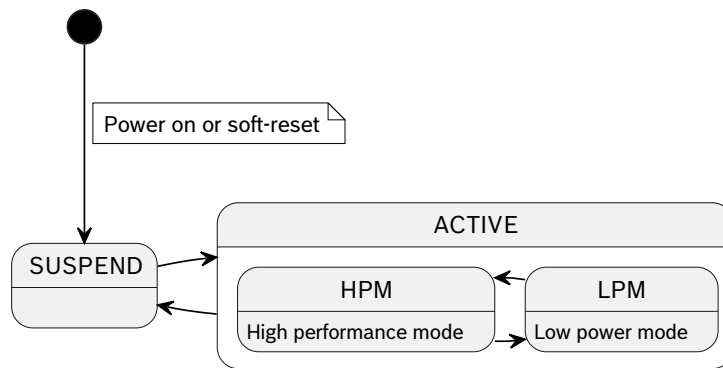


Figure 13: Sensor power mode state diagram

4.1.1 ACTIVE State

In ACTIVE state, the accelerometer is active and there is no restriction in accessing the register map. The device can enter two further performance modes, namely low power mode (LPM) and high performance mode (HPM), and switch between them while in the ACTIVE state. The main difference between the two modes is the data sampling behavior of the acceleration signal.

High Performance Mode (HPM)

In HPM, data is sampled continuously and fed to the filter that is configured by the host.

Low Power Mode (LPM)

In LPM, only the necessary number of data is sampled for the average purpose, so that one can optimize the power consumption. However, since the acceleration signal is undersampled, the duty-cycling mode is prone to aliasing effects.

4.1.2 SUSPEND State

In the SUSPEND state, the accelerometer is inactive and the internal oscillator is also shut down. In this mode, the register content prior to entering this power mode will be retained. Also, the host is limited to access the `CHIP_ID`, `CMD_SUSPEND` and `CMD.cmd` registers. Notably, executing soft-reset is possible in the SUSPEND mode.

Please also note that, once in the SUSPEND state, both INT1 and INT2 pins are configured in high-impedance state. To prevent the error interrupt detection by the host due to signal cross-talk, it is suggested to pull-up or pull-down the interrupt pins from the host side.

4.1.3 Power on Time

The power on time of the BMA580 is typically 1.8ms (see also specification table 1). The power on time describes the time between powering the device ($V_{DD} \geq 1.62V$) and the interface being ready to respond with stable register access. During the powering phase, the device will not be able to respond to any command sent on the serial interface.

Note that the power on time may vary if the ramp of V_{DD} between 0V and 1.62V, which is controlled by the host, takes a longer time.

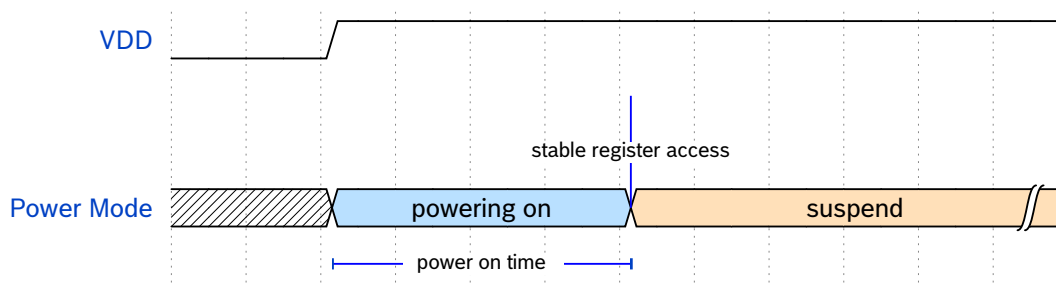


Figure 14: Power on Time

The power on time does not include the processing of the first acceleration value. See chapter 4.2.9 for more information about the time for the first valid data.

4.2 Accelerometer

4.2.1 Accelerometer Data

The three-dimensional acceleration data are provided with 16 bits width in two's complement representation, which are available in registers from ACC_DATA_0 to ACC_DATA_5. The 16 bits acceleration data for each axis contain a high byte and a low byte. To ensure the data integrity, the content in ACC_DATA_0 to ACC_DATA_5 must be read in a single burst read.

The output acceleration data are in LSB unit. They can be converted to a g unit using the following formula:

$$ACC [g] = 2's(ACC_{High} [LSB] \ll 8 + ACC_{Low} [LSB]) \times \frac{a_{FS}}{2^{15}}, \quad (4.1)$$

where a_{FS} is the acceleration range. The selection of the acceleration range leads to different sensitivity, as concluded in table 7; ACC_{High} and ACC_{Low} are the high byte and low byte of the acceleration data, respectively; "2's()" is the calculation of two's complement.

Table 7: Sensitivity under different acceleration ranges

Acceleration range	Sensitivity (typical value)	
2 g	1 g = 16384 LSB	1 LSB = 61.035 μ g
4 g	1 g = 8192 LSB	1 LSB = 122.070 μ g
8 g	1 g = 4096 LSB	1 LSB = 244.141 μ g
16 g	1 g = 2048 LSB	1 LSB = 488.281 μ g

For example, if $a_{FS} = 8$ g is selected, the acceleration data of 0x7FFF represents 8 g, while 0x8001 represents -8 g. Please note that, the acceleration data of 0x8000 represents an invalid value, which occurs e.g., when the host sets an invalid configuration, or when the acceleration data is not yet ready after the power-on or during the configuration change.

4.2.2 Accelerometer Data Processing

The acceleration signals and the temperature data are processed according to the configured settings from corresponding registers (ACC_CONF_0 - ACC_CONF_2 and TEMP_CONF). Additionally, the acceleration signals of the device can be compensated through the registers from ACC_OFFSET_0 to ACC_OFFSET_5. Please note that values in these registers are not persistent and must be written each time after the power-up or reset of the device.

4.2.3 Accelerometer Configuration

The host can configure the accelerometer via registers from ACC_CONF_0 - ACC_CONF_2. In detail:

- ACC_CONF_0 is used to enable or disable the accelerometer. Please note that, in BMA580, the accelerometer is disabled by default after power on, since the default power mode state is SUSPEND.
- ACC_CONF_1 is used to select the output data rate (ODR), the bandwidth parameter (BWP) for the filter configuration and the performance mode.
- ACC_CONF_2 is used to select the dynamic range, the filter roll-off, the measurement preference and clear mechanism of the acceleration data ready interrupt.
- CONFIG_STATUS.acc_conf_err indicates invalid or valid accelerometer configurations.

4.2.4 Accelerometer Performance Mode

The device has two performance modes, namely low power mode (LPM) and high performance mode (HPM). The mode switching is controlled by the register field ACC_CONF_1.power_mode. Only in LPM the overall power consumption depends strongly on the chosen ODR and the amount of averaged samples. Typical values can be seen in table 8.

Table 8: Current Consumption (typical values) depending on ODR and number of averaged samples in LPM at $V_{DD} = 1.8\text{ V}$, $T_A = 25^\circ\text{C}$.

ODR(Hz)	current consumption - typical (μA)		
	No Avg	Avg 2	Avg 4
1.5625	7.1	7.1*	7.1*
12.5	8.3	8.4*	8.8*
25	9.6*	10.0*	10.9*
50	12.4	13.2*	15.0*
100	18.0	19.7	23.3
200	28.9	32.7*	39.9*
400	51.1	58.6*	73.1*

(*) estimated values.

4.2.5 Accelerometer Effective Bandwidth

The effective bandwidth of the accelerometer depends on the selection of ODR and BWP in register ???. For the HPM the effective bandwidth is nearly half of ODR for BWP=2 ("normal mode") or BWP=3 ("CIC mode") and ODR smaller than 1.6 kHz. The effective bandwidth is ODR/4 for BWP=1 ("OSR2 mode") and ODR/8 for BWP=0 ("OSR4 mode"). The effective bandwidth for ODR bigger than 1.6 kHz is limited to a value of 1.675 kHz.

For the LPM the effective bandwidth is only determined by the ODR and is always equal to ODR/2. With the help of the BW value the number of averaged samples for each ODR data sample can be selected: higher number of averaged samples lead to less noise but higher current consumption.

4.2.6 Accelerometer Change Configuration

Before the host changes the accelerometer configuration, it is recommended to disable the accelerometer first. The host can again enable the accelerometer after the configuration is finished. Any change of the accelerometer configuration is applied immediately.

After the configuration change, the host needs to wait for a certain time until the first valid sample is available. This waiting time depends on the changed configuration and the timing of the change. Please note that, in HPM, all samples after the first valid sample are given at the expected ODR. In LPM, it can sometimes occur that the time interval between the first and second samples is not as expected. This is meant for a quick data delivery in the LPM mode. The host can skip the first and second samples if an accurate ODR is necessary.

4.2.7 Accelerometer Self-Test

The BMA580 has a comprehensive self-test function for the MEMS element by applying electrostatic forces to the sensor core instead of external accelerations. By actually deflecting the seismic mass, the entire signal path of the sensor can be tested. The activation of the self-test results in a static offset of the acceleration data. Any external acceleration or gravitational force applied to the sensor during active self-test will be observed in the output as a superposition of both acceleration and self-test signal.

The self-test is activated and deactivated for all axes via `ACC_SELF_TEST.self_test`. It is also possible to control the direction of the deflection through `ACC_SELF_TEST.self_test_sign`. The excitation occurs in positive (negative) direction if `ACC_SELF_TEST.self_test_sign = 0b1 (0b0)`.

In below, the recommended procedure to use the self-test is given:

1. Disable all advanced features and interrupts, if any of them are enabled.
2. Activate the self-test
 - a. Disable the accelerometer in `ACC_CONF_0.sensor_ctrl`
 - b. Apply the following configurations:
 - `ACC_CONF_1.acc_odr = 10`
 - `ACC_CONF_1.acc_bwp = 2`
 - `ACC_CONF_1.power_mode = 1`
 - `ACC_CONF_2.acc_range = 2`
 - `ACC_CONF_2.acc_iir_ro = 1`
 - `ACC_CONF_2.noise_mode = 0`
 - `ACC_CONF_2.acc_drdy_int_auto_clear = 0`
 - c. Enable the accelerometer in `ACC_CONF_0.sensor_ctrl`
 - d. Wait for at least 10 ms
 - e. Enable self-test and set the negative self-test polarity by setting
 - `ACC_SELF_TEST.self_test_sign = 0`
 - `ACC_SELF_TEST.self_test = 1`
 - f. Wait for at least 10 ms
 - g. Read and store valid data of each axis from registers `ACC_DATA_0` to `ACC_DATA_5`. Please check in `SENSOR_STATUS`. `acc_data_rdy` before reading, if the valid data is ready.
 - h. Enable self-test and set the positive self-test polarity by setting
 - `ACC_SELF_TEST.self_test_sign = 1`
 - `ACC_SELF_TEST.self_test = 1`
 - i. Wait for at least 10 ms
 - j. Read and store valid data of each axis from registers `ACC_DATA_0` to `ACC_DATA_5`. Please check in `SENSOR_STATUS`. `acc_data_rdy` before reading, if the valid data is ready.
 - k. Check self-test results:
 - i. Convert values from steps 2g and 2j for each axis. Please note that those values are signed values, so the host has to apply the two's complement calculation to the raw data.
 - ii. Calculate the difference between the values from step 2g and 2j
 - iii. Compare the difference against the minimum threshold values in Table 9. To pass the self-test, the measured difference has to exceed the minimum threshold value.

Table 9: Minimum threshold value of self-test

x-axis (LSB)	y-axis (LSB)	z-axis (LSB)
17500	17500	8000

- l. Disable the self-test by setting
 - `ACC_SELF_TEST.self_test = 0`

3. It is recommended to perform a soft-reset of the device after the self-test. Please note that, after the soft-reset, all user configuration settings are overwritten with their default state. If the soft-reset cannot be performed, the following sequence is required to reset the signal path:
 - a. Disable the accelerometer in `ACC_CONF_0.sensor_ctrl`
 - b. Wait for at least 1 ms
 - c. Enable the accelerometer in `ACC_CONF_0.sensor_ctrl`
4. Now the host can apply user configuration to the accelerometer and again enable the advanced features and interrupts.

4.2.8 Accelerometer Data Ready Interrupt

This interrupt fires whenever a new data sample set from accelerometer. This allows a low latency data readout.

4.2.9 Accelerometer Startup Time (Time to valid data)

The accelerometer startup time of the BMA580 is typically 3.15ms (see also specification table 2). The accelerometer startup time describes the time between leaving the suspend mode and the availability of the first valid acceleration data, if the selected power mode is HPM and the selected ODR is 1600Hz. The BMA580 can indicate this time point with an interrupt, if the data ready trigger is selected. See chapter 4.5 for more details. During the powering phase the device will not be able to respond to any command sent on the serial interface.

Please note, that the accelerometer startup time may vary, if a different power mode is selected or a different ODR.

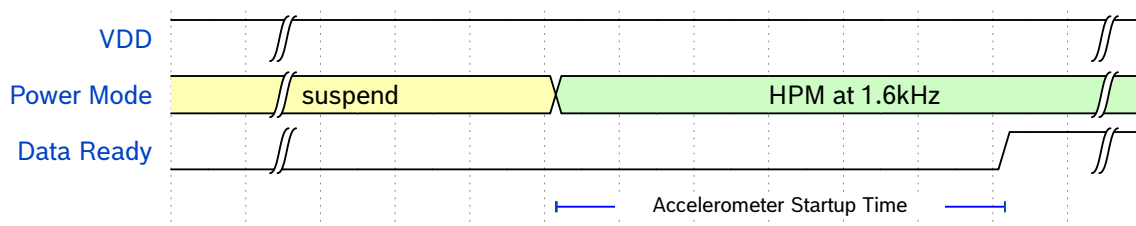


Figure 15: Accelerometer Startup Time

The accelerometer startup time is also related to the power on time, but not overlapping. For more information on the power on time, see chapter 4.1.3. The following picture shows both times in an example illustration:

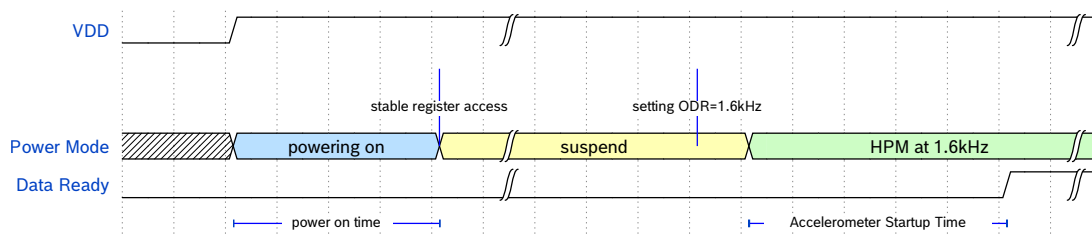


Figure 16: Power on Time and Accelerometer Startup Time

4.2.10 Accelerometer Offset Compensation

The BMA580 offers manual compensation. The offset compensation is effective for data in `ACC_DATA_0` - `ACC_DATA_5` and FIFO, and signals for the advanced features. If necessary the result of this computation is saturated to prevent any overflow errors (the smallest or biggest possible value is set, depending on the sign).

The offset compensation uses of the registers `ACC_OFFSET_0` to `ACC_OFFSET_5`, providing a compensation value for each accelerometer axis x, y, z, respectively. The contents of the compensation register `ACC_OFFSET_0` to `ACC_OFFSET_5`

may be set manually via the digital interface. It is recommended to restart the accelerometer after writing new values to the compensation register or write to the compensation register, while the accelerometer is disabled (see register `ACC_CONF_0`).

To disable the offset compensation, a value of 0x0 has to be written to all the compensation register `ACC_OFFSET_0` to `ACC_OFFSET_5`.

The offset compensation registers have a width of 9 bit using two's-complement binary notation. The offset resolution is 0.98 mg (1024 LSB/g) with an offset range of +/-0.25 g. Please note that the resolution of the offset register is independent of the range setting (see register `ACC_CONF_2.acc_range`). The compensation offset values are not persistent and must be written each time after power-up or reset of the device.

The BMA580 offers also the "Fast Offset Compensation" (FOC) feature, which is described in chapter 4.9.9.

4.3 Sensor time

The device supports the concept of sensor time. Its core element is a free running counter with a width of 24 bits. It runs at the frequency of 3.2 kHz, while the time resolution is 312.5 µs. The host can access the current state of the counter by reading registers from `SENSOR_TIME_0` to `SENSOR_TIME_2`. The sensor time counter is synchronized with the data capturing event in the register from `ACC_DATA_0` to `ACC_DATA_5` and FIFO.

Please note that a burst read on register from `SENSOR_TIME_0` to `SENSOR_TIME_2` delivers always consistent values. Once the device enters the SUSPEND power mode state, the sensor time counter stops.

4.4 Temperature Sensor

The BMA580 provides a temperature sensor, sensing the internal temperature of the device. The temperature sensor is always on, when the accelerometer sensor is active.

The temperature sensor has 8 bits, the data can be read from register field `TEMP_DATA.temp_data`. The data register output is of the unit K. A data value of 0x0 means 23°C. The sensor can be configured via the register `TEMP_CONF`: The output data rate for the temperature sensor can be set in the field `TEMP_CONF.temp_rate`

When there is no valid temperature information available, the temperature indicates an invalid value (0x80) and the register field `SENSOR_STATUS.temperature_rdy` shows a 0x0.

4.4.1 Temperature sensor and external voltage measurement

By using the temperature sensor, the BMA580 can also measure the external voltages via interrupt pins in the I²C mode. In below, the recommended procedure to use the external measurement feature is given:

1. Enable accelerometer by setting `ACC_CONF_0.sensor_ctrl = 0x0F`.
2. Configure the temperature sensor via `TEMP_CONF`
 - a. Choose 200 Hz as the sample rate by setting `TEMP_CONF.temp_rate = 0b111`
 - b. Select the external voltage as the input source for the temperature sensor by setting `TEMP_CONF.temp_meas_src = 0b0`
 - c. Select the interrupt pin for the voltage measurement via `TEMP_CONF.temp_ext_sel`
 - d. Be sure to set the reserved bits (bits 5 to 7) in `TEMP_CONF` to 0b000.
3. Apply the external voltage on the selected interrupt pin
4. Clear the temperature ready flag `SENSOR_STATUS.temperature_rdy`
5. Wait until `SENSOR_STATUS.temperature_rdy` becomes 0b1
6. Burst-read measurement data from `AUXLow [LSB] = AUX_DATA_0` and `AUXHigh [LSB] = AUX_DATA_1`
7. Combine `AUXLow` and `AUXHigh` to 16-bit value `AUX`:

$$AUX [LSB] = AUX_{High} [LSB] \ll 8 + AUX_{Low} [LSB] \quad (4.2)$$

8. Calculate the external voltage V_{ext} using the following equation:

$$V_{ext} [V] = \frac{AUX [LSB] - 2^{15}}{2^{15}} \times 1.6 \quad (4.3)$$

After the measurement of the external voltage is finished, the host needs to configure TEMP_CONF so that the temperature sensor can be again used.

4.5 Interrupt Pin Configuration

The BMA580 has two external pins to provide the status of feature events. For certain digital interface settings, these pins are not available for this interrupt behavior but used by the digital interface. In I²C and I³C mode the two external pins are available for the feature events. In SPI 3-Wire mode, one pin is still available and in SPI 4-Wire mode no external pin is available to provide feature events. See table 39 and chapter 5 for more details.

4.5.1 Electrical Interrupt Pin Behavior

The electrical behavior of interrupt pins INT1 and INT2 can be configured in the register INT1_CONF and INT2_CONF, respectively.

4.5.1.1 Output Mode

In the register fields INT1_CONF.mode and INT2_CONF.mode, the output on the pins can be enabled/disabled, and the output mode can be configured between latch, short pulses and long pulses mode. Please note that, if the output pin is disabled, the interrupt status will not be updated.

- In the latch mode, the interrupt output is active when the status bit of any mapped interrupt source is set. It will remain active until cleared.
- In the short and long pulses mode, the interrupt output is active when the status bit of any mapped interrupt source is set. Then, after a certain pulse duration, the interrupt output becomes automatically inactive, while the corresponding status bit of any mapped interrupt source remains uncleared. In other words, the host needs to clear the interrupt status bit if necessary. Table 10 provides the typical pulse duration in the short and long pulses mode.

Table 10: Pulse duration in the short and long pulses mode

	Short pulses mode	Long pulses mode
Typ. pulse duration	625 ns	10 us

Especially, in addition to the common output mode setting, the auto clear mechanism of the data ready interrupt can be configured in ACC_CONF_2.acc_drdy_int_auto_clear. When this option is enabled, the status flag of acc_drdy_int is cleared automatically after the half of the ODR duration. This saves the need for the host to clear each data ready interrupt status. Please note that, it is recommended to enable the auto clear mechanism in latch mode, but not in pulses mode, since the pulses mode behaves already similarly to the auto clearing with small difference.

4.5.1.2 Output Characteristics

The characteristic of the output driver of the interrupt pins may be configured with fields INT1_CONF.od and INT2_CONF.od. By setting these bits to 0b1, the output driver shows open-drain characteristic. By setting the configuration bits to 0b0, the output driver shows push-pull characteristic. The electrical behavior of the interrupt pins, whenever an interrupt is triggered, can be configured as either “active-high” or “active-low” via INT1_CONF.lv1 respectively INT2_CONF.lv1.

Please note the high impedance state of interrupt pins when the BMA580 is in the SUSPEND state, as already mentioned in chapter 4.1.2.

4.5.2 Interrupt Pin Mapping

In order for the host to react to the features output, they can be mapped to the external pin INT1 or pin INT2, by setting the corresponding bits from the registers INT_MAP_0, INT_MAP_1 and INT_MAP_3. To disconnect the features outputs to the

external pins, the same corresponding bits must be reset, from those registers. Once a feature triggers the output pin, the host can read out the corresponding bit from the register `INT_STATUS_INT1_0`, `INT_STATUS_INT1_1`, `INT_STATUS_INT2_0` or `INT_STATUS_INT2_1`.

Besides to the two external pins, the interrupts can also be mapped to the I3C in band interrupts (IBI), if the BMA580 is in I3C mode. In this case, the status can be handled in the register `INT_STATUS_I3C_0` and `INT_STATUS_I3C_1`.

BMA580 allows the host to map multiple interrupt sources to the same destinations, e.g. INT1, INT2, I3C IBI. In this case, to clear the status of that destination, each single mapped source needs to be cleared individually. On the other hand, BMA580 does not support mapping a interrupt source to several destinations in parallel.

4.5.3 Measurement of external signals on Interrupt Pins

Instead of using the external pins INT1 and INT2 as destination for internal triggers, the pins can be configured to be an input for an external voltage in the range of 0.1V to 0.9V. If this feature is enabled via the register field `TEMP_CONF.temp_meas_src` and `TEMP_CONF.temp_ext_sel`, no temperature value is available anymore. The data of the external voltage is digitalized and can be read in the register field `AUX_DATA_0.aux_data_7_0` and `AUX_DATA_1.aux_data_15_8`.

4.5.4 Clear Interrupt Status

In BMA580, the interrupt status is cleared upon writing 1'b1 to the corresponding interrupt status bit.

4.5.5 Interrupt Behavior Example

For a better understanding of the interrupt pin behavior of BMA580, the following examples under various configurations are provided. For simplicity, the "INT pin" represents both INT1 and INT2 pins, and the electrical behavior of the interrupt pins is configured as "active-high".

Latch Mode Figure 17 shows the timing diagram when the latch mode is configured. `FEATURE_A` and `FEATURE_B` can represent any interrupt source, and are mapped to the same INT pin target. Detailed explanations of the timing diagram are provided in below:

- When the interrupt event "1" of `FEATURE_A` comes, the corresponding `FEATURE_A_int_status` is set immediately high. `FEATURE_A_int_status` is cleared after the host executes the clear operation at "2".
- When the interrupt event "3" of `FEATURE_B` comes, the corresponding `FEATURE_B_int_status` is set immediately high. While the interrupt event "3" of `FEATURE_B` remains active, a clear operation such as "4" will fail to clear the `FEATURE_B_int_status`. This describes the case of e.g., FIFO full interrupt. `FEATURE_B_int_status` can be cleared at "5", when `FEATURE_B` is no more active.
- The INT pin is set to high as long as one of the interrupt status is active.

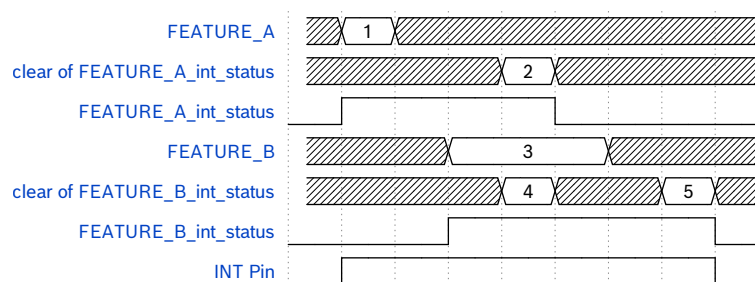


Figure 17: Interrupt output in latch mode

Pulses Mode Figure 18 shows the timing diagram when the pulses mode is configured. `FEATURE_A` and `FEATURE_B` can represent any interrupt source, and are mapped to the same INT pin target. Detailed explanations of the timing diagram are provided in below:

- When the interrupt event “1” of FEATURE_A comes, the corresponding FEATURE_A_int_status is set immediately high, so is the INT pin. Since the pulses mode is configured, the INT pin turns to low after the duration defined in table 10. Then, when another interrupt event “2” of FEATURE_A comes, a pulse signal is again generated on the INT pin without the FEATURE_A_int_status to be cleared. At the end, FEATURE_A_int_status is cleared after the host executes the clear operation at “3”.
- When the interrupt event “4” of FEATURE_B comes, the corresponding FEATURE_B_int_status is set immediately high, so is the INT pin. Since the pulses mode is configured, the INT pin turns to low after the duration defined in table 10. While the interrupt event “4” of FEATURE_B remains active, a clear operation such as “5” will fail to clear the FEATURE_B_int_status. This describes the case of e.g., FIFO full interrupt. FEATURE_B_int_status can be cleared at “6”, when the FEATURE_B is no more active.



Figure 18: Interrupt output in pulses mode

Auto Clear Mechanism of the Data Ready Interrupt Figure 19 shows the timing diagram when the auto clear mechanism of the data ready interrupt is enabled. Both the acc_drdy_int and INT pin is cleared automatically after the half of the ODR duration.

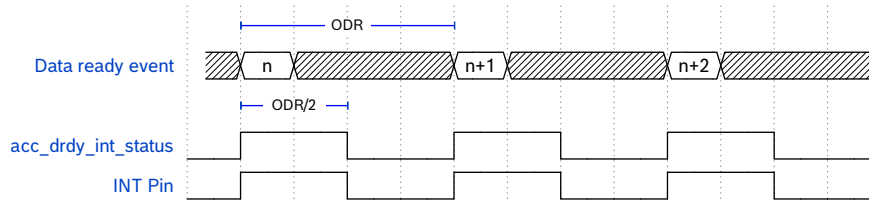


Figure 19: Interrupt output when auto clear mechanism of the data ready interrupt is enabled

4.6 FIFO

The BMA580 provides a first-in first-out (FIFO) data buffer for the accelerometer data as well as optionally the sensor time. The size of this FIFO is configurable with a maximum of 1024 bytes.

4.6.1 FIFO Configuration

The FIFO can be configured by the user registers FIFO_CONF_0 and FIFO_CONF_1.

4.6.1.1 Enabling FIFO

The register FIFO_CONF_0 is used to enable or disable the complete FIFO functionality or to sample only individual axis.

4.6.1.2 FIFO Compression

The field FIFO_CONF_0.fifo_compression can be configured to store only 8 bit of acceleration data. If the compression is enabled, only the high byte of the acceleration data is stored, e.g., ACC_DATA_1.acc_x_15_8.

4.6.1.3 Sensor Time in FIFO

The field `FIFO_CONF_1.fifo_sensor_time` can be configured to disable the sensor time, to send dedicated sensor time frame, or to append sensor time to each frame. For more information of the dedicated sensor time frame, please refer to section 4.6.2.4.

4.6.1.4 FIFO Stop-on-full Mode

The FIFO stop-on-full mode can be configured in the field `FIFO_CONF_1.fifo_stop_on_full`, and the full level is defined as the FIFO size minus two times the payload size.

4.6.1.5 FIFO Size

The size of this FIFO is configurable with a maximum of 1024 bytes. The default is 512 bytes, which allows the feature engine to work in parallel to the FIFO. The FIFO size can be configured with the help of the register field `FIFO_CONF_1.fifo_size`. Since FIFO and the feature engine share a common memory, the size configuration is locked when the feature engine is enabled. Then this register is controlled by the feature engine and the value might change depending on the chosen features with their possible configuration.

The register field `FIFO_CONF_1.fifo_size` can only be changed, once the feature engine is disabled. With the feature engine disabled, a FIFO size up to 1024 bytes is possible, while with the feature engine enabled, a FIFO size of 512 bytes or less is possible.

4.6.2 FIFO Frames

4.6.2.1 FIFO Header

The FIFO header has the following structure in below:

Table 12: Register Map Overview

Legend			Read-only		Read/Write		Write-only		Reserved	
Index	Name	Value	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
0x0	HEADER	0x80	const_1	frame_type		compr_en	acc_z_en	acc_y_en	acc_x_en	acc_t_en

Please note that the FIFO header is not stored in the memory while generated during the FIFO read-out process. This needs to be considered cautiously, when the host calculates the correct number of data frames in the FIFO.

Field `frame_type` Field `frame_type` encodes the type of payload data:

- 2'b00: empty frame
- 2'b10: acceleration data frame
- 2'b01: dedicated sensor time frame

Field `acc_x/y/z_en` Field `acc_x/y/z_en` displays the selection of accelerometer axis in the FIFO. If the `acc_x/y/z_en` field of the header equals 1'b1, the corresponding axis data is contained in the FIFO frame. Otherwise, the axis data is not part of the FIFO frame. The order of the payload bytes is x, y and z.

Field `compr_en` Field `compr_en` displays the enabling state of FIFO data compression. If data compression is enabled (`FIFO_CONF_0.fifo_compression = 1'b1`), each enabled axis contributes one byte (the MSB) to the payload. Otherwise, each enabled axis contributes two bytes to the payload.

Field acc_t_en Field acc_t_en displays the enabling state of sensor time in each FIFO frame. The host can choose the way to display sensor time by configuring FIFO_CONF_1.fifo_sensor_time, which can change the header format. This is explained in 4.6.2.3 and 4.6.2.4.

4.6.2.2 Empty Frame

An empty frame has no payload and only consists of a single byte as header.

Table 14: Register Map Overview

Legend			Read-only		Read/Write		Write-only		Reserved	
Index	Name	Value	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
0x0	HEADER	0x80	const_1	frame_type		compr_en	acc_z_en	acc_y_en	acc_x_en	acc_t_en

4.6.2.3 Acceleration Data Frame

The number of payload bytes depends on the configuration of FIFO_CONF_0 and FIFO_CONF_1. If the FIFO is configured in such a way that the payload would be 0 (i.e. no axis enabled, no sensor time), no data will be stored in the FIFO memory and only empty frames will be read.

The minimum data frame size is 2 byte, when only a single axis and data compression is enabled.

If FIFO_CONF_1.fifo_sensor_time is configured as 2'b10, the sensor time is appended to each data frame. Please note that the sensor time data in each data frame occupies the FIFO space.

For an acceleration data frame the maximum frame size looks as follows:

Table 16: Register Map Overview

Legend			Read-only		Read/Write		Write-only		Reserved	
Index	Name	Value	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
0x0	HEADER	0xCF	const_1	frame_type		compr_en	acc_z_en	acc_y_en	acc_x_en	acc_t_en
0x1	PAYLOAD_0	0x00	acc_x_7_0							
0x2	PAYLOAD_1	0x00	acc_x_15_8							
0x3	PAYLOAD_2	0x00	acc_y_7_0							
0x4	PAYLOAD_3	0x00	acc_y_15_8							
0x5	PAYLOAD_4	0x00	acc_z_7_0							
0x6	PAYLOAD_5	0x00	acc_z_15_8							
0x7	PAYLOAD_6	0x00	sensor_time_7_0							
0x8	PAYLOAD_7	0x00	sensor_time_15_8							
0x9	PAYLOAD_8	0x00	sensor_time_23_16							

4.6.2.4 Dedicated Sensor Time Frame

If FIFO_CONF_1.fifo_sensor_time is configured as 2'b01, the FIFO sends a dedicated sensor time frame when the FIFO runs empty during a read burst. It has the following format:

Table 18: Register Map Overview

Legend			Read-only		Read/Write		Write-only		Reserved	
Index	Name	Value	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
0x0	HEADER	0xA1	const_1	frame_type		compr_en	acc_z_en	acc_y_en	acc_x_en	acc_t_en
0x1	PAYLOAD_0	0x00	sensor_time_7_0							
0x2	PAYLOAD_1	0x00	sensor_time_15_8							
0x3	PAYLOAD_2	0x00	sensor_time_23_16							

The dedicated sensor time frame will be transmitted after the last sensor data frame has been read. This means that the dedicated sensor time frame is always preceded by sensor data frames and followed by empty frames. No sensor time frame will be transmitted if a read burst starts when the FIFO is already empty. The content of the dedicated sensor time frame is sampled when the header byte of the sensor time is read.

Please note that, the dedicated sensor time frame is not stored in the FIFO memory.

4.6.2.5 FIFO Frame Read Out

It is recommended to burst read the FIFO frame to ensure the proper read out of dedicated sensor time frame, if it is enabled. Also, once FIFO frames are read out, it will be discarded in the FIFO memory, while the unread ones remains there. Therefore, it is strongly recommended to read out all available frames once the FIFO content is ready. Otherwise, the remaining unread data will corrupt the next run of the FIFO.

Read Out in Stop-on-full Mode Please pay special attention to the FIFO read out process when the FIFO stop-on-full is enabled. In this case, the FIFO stops buffering data once the full condition is met. Then, the host can perform the burst-read operation to read out data. However, during the burst read process, once old samples are read out, they are discarded from the FIFO. Therefore, the FIFO full condition becomes no more valid, thus allowing new samples to be buffered in the FIFO.

This design helps to ensure the data continuity. However, this also leads to the situation that the host needs to read out more frames than what the FIFO can store in a full condition. At higher ODR, there are more additional frames. If the dedicated sensor time frame is enabled, this situation needs to be especially considered because the dedicated sensor time frame will be only transmitted after the last sensor data frame, as mentioned in section 4.6.2.4.

If the data continuity is not important, the host can disable the accelerometer before burst-read the FIFO. In this way, no additional frames during the read out process are required.

Read Out Sensor Time in FIFO The BMA580 provides various methods to read out acceleration data in association with sensor time data.

- The host can enable the sensor time data in each frame as described in section 4.6.2.3. In this way, each frame is labeled with a sensor time.
- The host can enable the dedicated sensor time frame as described in section 4.6.2.4. In this way, the BMA580 provides the sensor time at the moment when the host finishes reading the FIFO.
- Without enabling the dedicated sensor time frame, the host can perform a burst read starting from SENSOR_TIME_0. In this way, the BMA580 provides the sensor time at the moment when the host starts to read the FIFO.

4.6.3 FIFO Interrupts

The BMA580 offers two kinds of interrupt events, which can be mapped to the interrupt pins like any other interrupt sources. General information about interrupt pin configuration is described in chapter 4.5. Once the FIFO is enabled, the interrupt can be mapped directly to any destination. They do not have to be enabled separately. Please note, that for both interrupts, only the acceleration and sensor time data counts. The headers are not stored in the FIFO memory and not considered when determining the FIFO fill level.

4.6.3.1 FIFO Watermark Interrupt

The FIFO watermark interrupt will be asserted as long as the fill level is equal to or larger than the watermark level. Before the FIFO has reached the watermark level, any attempts to manually clear the FIFO watermark interrupt status will fail.

The watermark level can be set in the register `FIFO_WM_1.fifo_watermark_level_10_8` and in the register `FIFO_WM_0.fifo_watermark_level_7_0`. The unit is bytes. If the level is set to a higher value than the FIFO size, the watermark interrupt will never be triggered.

4.6.3.2 FIFO Full Interrupt

The full level is defined as the FIFO size minus two times the payload size, as already mentioned in section 4.6.1.4. The FIFO full interrupt will be asserted as long as the fill level is equal to or larger than the full level. While the FIFO remains at the full level, any attempts to manually clear the FIFO full interrupt status will fail.

4.6.4 FIFO Reset/Flush

The FIFO may be explicitly flushed by writing `FIFO_CTRL.fifo_rst = 1'b1`. The FIFO is flushed automatically, if the FIFO configuration registers `FIFO_CONF_0` and `FIFO_CONF_1` are written or the device wakes up from suspend power state. Also, the FIFO is flushed automatically, if the accelerometer configuration is changed and the accelerometer signal path is reset. Conclusively, any writing operation to the register `ACC_CONF_0`, `ACC_CONF_1` or `ACC_CONF_2` will trigger the flushing.

4.7 Soft-Reset

In order to reset the BMA580 without removing the supply voltage, the offers a Soft-Reset. A Soft-Reset can be initiated at any time by writing the command `softreset (0xB6)` to register `CMD.cmd`. The `softreset` performs a fundamental reset to the device which is largely equivalent to a power cycle. Following a delay, all user configuration settings are overwritten with their default state. This command is functional in all operation modes.

4.8 Sensor Health Status

The register field `HEALTH_STATUS.sensor_health_status` indicates the internal health state of the device. A value of `0x0F` indicates a good internal health state. The reserved bits in the same register `HEALTH_STATUS` should be ignored. Any other values in the field `HEALTH_STATUS.sensor_health_status` indicate an internal error. If the value remains on error state after reset and the external supply is stable and in correct range, the device should be checked.

4.9 Advanced Features

4.9.1 General Configuration

4.9.1.1 Enable and Disable Advanced Feature

To enable/disable the advanced features of the device, please follow the step in below:

1. Set/clear the corresponding feature enable bit. E.g., for the generic interrupt 1, write `FEAT_ENG_GPR_0.gen_int1_en = 1/0`.
2. Set `FEAT_ENG_GPR_CTRL.update_gprs = 1`.

Please note that the second step needs to be performed every time when the corresponding feature enable bit is changed, so that the change becomes effective.

4.9.1.2 Data Path of Advanced Features

Depending on the advanced features, the datapath that feeds acceleration data to the feature engine is constructed in different ways.

Data Path of Generic Interrupt In the generic interrupt, the host can choose one of the following data sources via `FEAT_ENG_GPR_1.gen_int1_data_src`, `FEAT_ENG_GPR_1.gen_int2_data_src`, `FEAT_ENG_GPR_1.gen_int3_data_src`:

- 50 Hz filter data: the acceleration data that is directly down-sampled from the temperature compensated raw data. The ODR of this data source is locked at 50 Hz. This setting is the default and recommended value in case the generic interrupts are configured to the motion detection feature behavior (like Any-Motion Detector, see chapters 4.9.3 or 4.9.4).
- 200 Hz filter data: the acceleration data that is directly down-sampled from the temperature compensated raw data. The ODR of this data source is locked at 200 Hz.
- User filter data: the acceleration data that is available in registers `ACC_DATA_0` - `ACC_DATA_5`, which is configurable for the host via `ACC_CONF_0` - `ACC_CONF_2`.

Please note that, when different data path sources for the advanced features are used, there are limitations on the accelerometer ODR in LPM. Please refer to section 4.9.1.3.

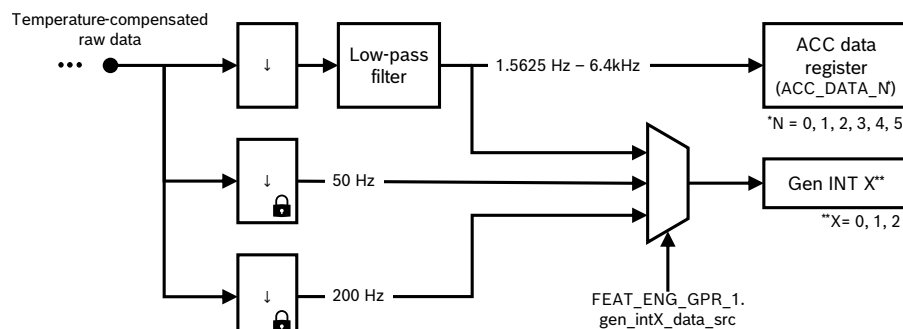


Figure 20: Data Path of generic interrupt

Data Path of Tap detection The tap detection has the following data source:

- 200 Hz filter data: the acceleration data that is directly down-sampled from the temperature compensated raw data. The ODR of this data source is locked at 200 Hz.

The user filter data, which is available in `ACC_DATA_0` - `ACC_DATA_5`, remains configurable for the host via `ACC_CONF_0` - `ACC_CONF_2`.

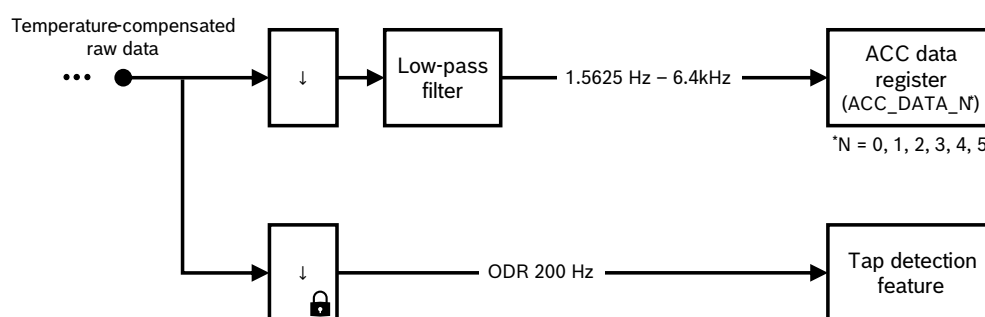


Figure 21: Data path of tap detection

Data Path of VAD The VAD has the following data source:

- User filter data that is fixed to a high-pass setting in HPM with an ODR of 1.6 kHz, when VAD is enabled.

Please note that, this configuration is locked and becomes in-configurable for the host. Any other user setting is bypassed. On the other hand, the host can choose one of the following data via `GENERAL_SETTINGS_0.vad_acc_data_src` as the data source in `ACC_DATA_0` - `ACC_DATA_5`:

- 50 Hz filter data: the acceleration data that is directly down-sampled from the temperature compensated raw data. The ODR of this data source is locked at 50 Hz.
- 200 Hz filter data: the acceleration data that is directly down-sampled from the temperature compensated raw data. The ODR of this data source is locked at 200 Hz.

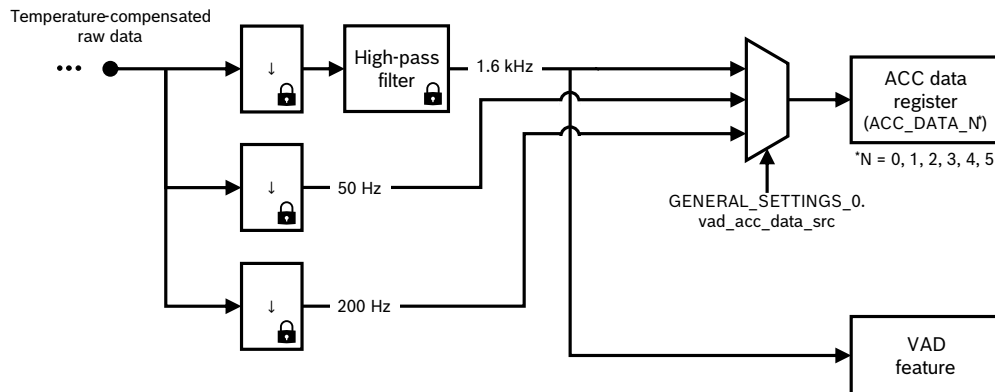


Figure 22: Data path of VAD

Axis remapping of datapath The host can remap the accelerometer axes in `GENERAL_SETTINGS_0.feats_axis_ex` and change their polarity in `GENERAL_SETTINGS_0.feats_x_inv`, `GENERAL_SETTINGS_0.feats_y_inv` and `GENERAL_SETTINGS_0.feats_z_inv`, as illustrated in figure 23. Please note that the axis remapping feature does not influence the values in `ACC_DATA_0` to `ACC_DATA_5`. It affects only the datapath that is fed to advanced features.

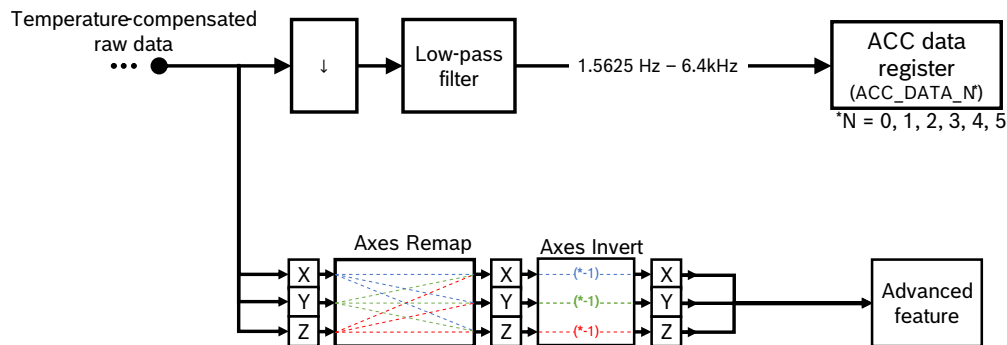


Figure 23: Axis remapping of datapath

4.9.1.3 Supported ODR in Advanced Features

The advanced features support various accelerometer ODRs.

For the following advanced features:

- generic interrupts
- any-motion/motion detector
- no-motion/stationary detector

in HPM, all available accelerometer ODRs are supported. In LPM, depending on the selection of the data path, the generic interrupts support only limited ODRs. Table 19 lists the supported ODRs.

Table 19: Overview of supported ODRs in generic interrupts, any-motion/motion detector and no-motion/stationary detector

Power Mode State	Data path ¹	Supported accelerometer ODR
HPM	FEAT_ENG_GPR_1.gen_int1_data_src = 1	All available ODRs
	FEAT_ENG_GPR_1.gen_int1_data_src = 2	
	FEAT_ENG_GPR_1.gen_int1_data_src = 3	
LPM	FEAT_ENG_GPR_1.gen_int1_data_src = 1	≥ 50 Hz
	FEAT_ENG_GPR_1.gen_int1_data_src = 2	≥ 200 Hz
	FEAT_ENG_GPR_1.gen_int1_data_src = 3	$6.25 \text{ Hz} \geq \text{ODR} \geq 400$

For tap detection, in HPM, all available accelerometer ODR is supported. In LPM, the tap detection only supports ODR ≥ 200 Hz. Table 20 lists the supported ODRs.

Table 20: Supported ODRs in tap detection.

Power Mode State	ODR
HPM	All available ODRs
LPM	≥ 200 Hz

4.9.1.4 Invalid Feature Configuration

If the host sets an invalid ODR that is not mentioned in Table 19 and Table 20, the device will automatically set FEAT_ENG_GPR_5.feat_conf_err = 1 as an error signal. The detailed information about the features with invalid configuration can be looked up in FEAT_CONF_ERR.

Please note that the VAD feature cannot be enabled in parallel with the other features.

4.9.1.5 Enable Advanced Features in Parallel

Advanced features, except for the self wake-up and VAD features, can be enabled and work in parallel. For the self wake-up feature, all other enabled features will be suspended when entering the LPM. For the VAD feature, once other features are enabled in parallel, the device will set FEAT_ENG_GPR_5.feat_conf_err = 1.

It is recommended to deactivate all other features, when using the Fast Offset Compensation (FOC), described in chapter 4.9.9.

4.9.2 Generic Interrupt

The generic interrupt feature of the device is designed to detect device's movements (activity) or device's static state (in-activity).

4.9.2.1 General Functional Behavior of Generic Interrupt

The functional behavior of the generic interrupt is presented in Figure 24. Generally, the change in the acceleration signal with respect to a defined reference value is monitored by the feature. Then, this change in the acceleration signal is compared against a configurable threshold value. Additionally, to avoid unwanted rapid interrupts, a hysteresis value can also be configured. Finally, to trigger the generic interrupt, the acceleration change must be either greater or lower than the configured threshold for a configured duration. The interrupt can be again cleared, when the condition remains false for a configured wait time.

The device provides the generic interrupts 1, 2 and 3, which can be enabled and disabled respectively via:

- FEAT_ENG_GPR_0.gen_int1_en
- FEAT_ENG_GPR_0.gen_int2_en
- FEAT_ENG_GPR_0.gen_int3_en

¹The generic interrupt 1 is taken as an example. The rule is also applied to the generic interrupt 2 and 3.

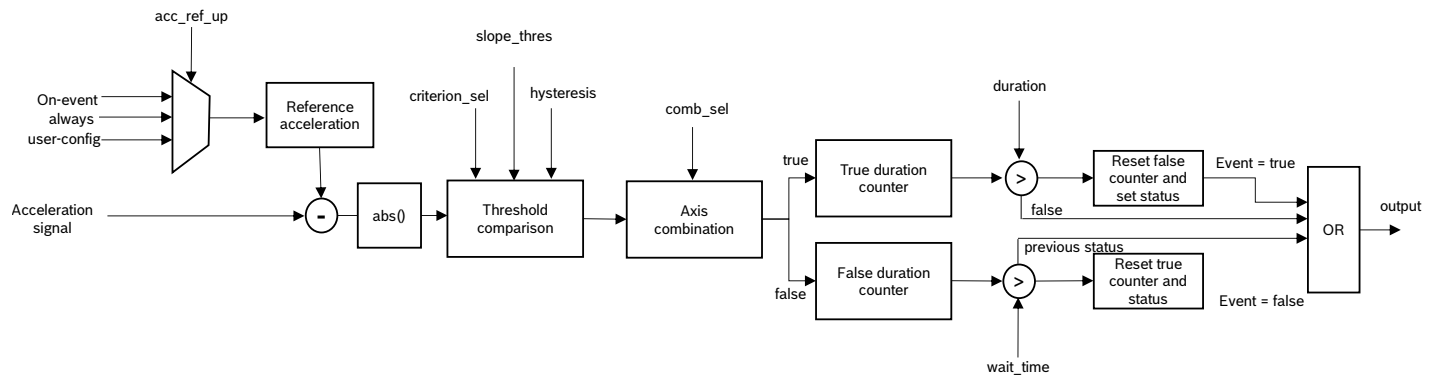


Figure 24: Functional behavior of generic interrupt

All generic interrupts have the same implementation. Therefore, in the following description, only the generic interrupt 1 is used as an example.

1. `GENERIC_INTERRUPT1_1.comb_sel` selects the combination logic of the chosen axis:
 - `GENERIC_INTERRUPT1_1.comb_sel = 0`: combination of axes is set to logic OR.
 - `GENERIC_INTERRUPT1_1.comb_sel = 1`: combination of axes is set to logic AND.
2. `GENERIC_INTERRUPT1_2.criterion_sel` selects, whether the interrupt is triggered based on activity or in-activity:
 - `GENERIC_INTERRUPT1_2.criterion_sel = 0`: interrupt triggers based on in-activity
 - `GENERIC_INTERRUPT1_2.criterion_sel = 1`: interrupt triggers based on activity
3. `GENERIC_INTERRUPT1_2.acc_ref_up` selects the approach, with which the acceleration reference signal is updated:
 - `GENERIC_INTERRUPT1_2.acc_ref_up = 0`: on-event. The reference acceleration is updated whenever there is an event (interrupt) being triggered by the feature.
 - `GENERIC_INTERRUPT1_2.acc_ref_up = 1`: always. An update of the reference acceleration is done with each new available acceleration sample.
 - `GENERIC_INTERRUPT1_2.acc_ref_up = 2`: manual. The reference acceleration is set manually by the host in:
 - `GENERIC_INTERRUPT1_5.ref_acc_x`
 - `GENERIC_INTERRUPT1_6.ref_acc_y`
 - `GENERIC_INTERRUPT1_7.ref_acc_z`
4. `GENERIC_INTERRUPT1_1.axis_sel` selects the acceleration axes used for the generic interrupt feature:
 - `GENERIC_INTERRUPT1_1.axis_sel = 1`: x-axis is used for the evaluation.
 - `GENERIC_INTERRUPT1_1.axis_sel = 2`: y-axis is used for the evaluation.
 - `GENERIC_INTERRUPT1_1.axis_sel = 3`: x-axis and y-axis are used for the evaluation.
 - `GENERIC_INTERRUPT1_1.axis_sel = 4`: z-axis is used for the evaluation.
 - `GENERIC_INTERRUPT1_1.axis_sel = 5`: x-axis and z-axis are used for the evaluation.
 - `GENERIC_INTERRUPT1_1.axis_sel = 6`: y-axis and z-axis are used for the evaluation.
 - `GENERIC_INTERRUPT1_1.axis_sel = 7`: x-axis, y-axis and z-axis are used for the evaluation.
5. `GENERIC_INTERRUPT1_1.slope_thres` configures threshold value that is compared to the change in the acceleration signal.
6. `GENERIC_INTERRUPT1_2.hysteresis` configures the hysteresis value to avoid unwanted rapid interrupts.
7. `GENERIC_INTERRUPT1_3.duration` configures the duration parameter, in which the condition needs to remain true, so that the interrupt can be triggered.
8. `GENERIC_INTERRUPT1_3.wait_time` configures the wait time parameter, in which the condition needs to remain false, so that the interrupt can be cleared.
9. `GENERIC_INTERRUPT1_4.quiet_time` configures the quiet time behavior of the generic interrupt, which is not depicted in figure 24. It defines the minimum quiet time between two consecutive interrupt detection. This means that, after

an interrupt was triggered, no new interrupt will be triggered before the configured quiet time is expired.

4.9.3 Any-Motion Detector

The any-motion detector triggers an interrupt, when the slope between adjacent acceleration samples exceeds a threshold for a duration. It is realized using the generic interrupt. For that purpose, the following parameters have fixed values:

1. The axis combination selection is configured as logic OR (e.g. `GENERIC_INTERRUPT1_1.comb_sel = 0`)
2. The criterion is configured as activity (e.g. `GENERIC_INTERRUPT1_2.criterion_sel = 1`)
3. The acceleration reference update is configured as always (e.g. `GENERIC_INTERRUPT1_2.acc_ref_up = 1`).

By configuring the remaining parameters in the generic interrupt, the behavior of the any-motion detector can be influenced. In detail:

4. The axis selection (e.g. `GENERIC_INTERRUPT1_1.axis_sel`) defines, which axis or combination of axis is used to for the evaluation. (Change to single axis only if a the use case really demands it, in general the any motion detector works with all axis.)
5. The slope threshold (e.g. `GENERIC_INTERRUPT1_1.slope_thres`) influences the sensitivity of the detection.
6. The hysteresis (e.g. `GENERIC_INTERRUPT1_2.hysteresis`) influences the sensitivity of the detection.
7. The duration (e.g. `GENERIC_INTERRUPT1_3.duration`) defines how long a motion beyond the threshold needs to be present before triggering an interrupt.
8. The wait time (e.g. `GENERIC_INTERRUPT1_3.wait_time`) defines, after an any-motion interrupt, how long a motion below the threshold needs to be present, before an interrupt is again cleared.
9. The quiet time (e.g. `GENERIC_INTERRUPT1_4.quiet_time`) defines the time of the no-interrupt state after an interrupt is triggered.

By default, the generic interrupt 1 is already configured as an any-motion detector. If necessary, other generic interrupts can also be configured as a an any-motion detector by the host.

4.9.4 No-Motion Detector

The no-motion detector triggers an interrupt, when the slope between adjacent acceleration samples remains below a threshold for a duration. It is realized using the generic interrupt. For that purpose, the following parameters have fixed values:

1. The axis combination selection is configured as logic AND (e.g. `GENERIC_INTERRUPT2_1.comb_sel = 1`).
2. The criterion is configured as in-activity (e.g. `GENERIC_INTERRUPT2_2.criterion_sel = 0`).
3. The acceleration reference update is configured as always (e.g. `GENERIC_INTERRUPT2_2.acc_ref_up = 1`).

By configuring the remaining parameters in the generic interrupt, the behavior of the any-motion detector can be influenced. In detail:

4. The axis selection (e.g. `GENERIC_INTERRUPT2_1.axis_sel`) defines, which axis or combination of axis is used to for the evaluation. (Change to single axis only if a the use case really demands it, in general the no motion detector works with all axis.)
5. The slope threshold (e.g. `GENERIC_INTERRUPT2_1.slope_thres`) influences the sensitivity of the detection.
6. The hysteresis (e.g. `GENERIC_INTERRUPT2_2.hysteresis`) influences the sensitivity of the detection.
7. The duration (e.g. `GENERIC_INTERRUPT2_3.duration`) defines how long a motion blow the threshold needs to be present before triggering an interrupt.
8. The wait time (e.g. `GENERIC_INTERRUPT2_3.wait_time`) defines, after an no-motion interrupt, how long a motion beyond the threshold needs to be present, before an interrupt is again cleared.
9. The quiet time (e.g. `GENERIC_INTERRUPT2_4.quiet_time`) defines the time of the no-interrupt state after an interrupt is triggered.

By default, the generic interrupt 2 is already configured as a no-motion detector. If necessary, other generic interrupts can also be configured as a no-motion detector by the host.

4.9.5 Tap Detection

The device allows the detection of different tap gestures. Supported tap gestures include the single-tap, double-tap and triple-tap.

Enable and disable Each gesture can be individually enabled and disabled via following fields:

- TAP_DETECTOR_1.s_tap_en
- TAP_DETECTOR_1.d_tap_en
- TAP_DETECTOR_1.t_tap_en.

Interrupt status When a tap gesture is detected, the event is reported in interrupt status registers, if the interrupt source is mapped. Each kind of gesture is reported individually. For example, if mapped to INT1, the interrupt status is available in:

- INT_STATUS_INT1_0.stap_int_status
- INT_STATUS_INT1_1.dtap_int_status
- INT_STATUS_INT1_1.ttap_int_status

The status of the detected tap gesture is retained until the next gesture detection.

Sensing axis The dominant sensing axis can be configured using TAP_DETECTOR_1.axis_sel. By default, TAP_DETECTOR_1.axis_sel is selected to be the z-axis. Depending on the tap impact and direction, it is also possible to detect tap gestures which is not strictly aligned with the selected axis.

Tap detection principle A tap event is defined as subsequent crossings of a threshold within a configured maximum time limit between the crossings. The absolute value of the threshold for a tap detection is programmable via TAP_DETECTOR_2.tap_peak_thres. The maximum time window between the threshold crossings is defined by the parameter TAP_DETECTOR_3.max_dur_between_peaks. To enable tap detection under noisy operating conditions, for a single tap movement, the limit on the number of threshold-crossing can be configured using TAP_DETECTOR_1.max_peaks_for_tap.

Classification of a tap gesture The classification of a tap gesture as a double-tap or triple-tap gesture is dependent on the time window in which the 2nd or 3rd tap occurs after the first tap. The time window is set by TAP_DETECTOR_2.max_gesture_dur. For example, in case of a double-tap to be detected, the 2nd tap event have to occur within this limit after the first tap. In case of a triple-tap to be detected, the 2nd and 3rd tap events has to occur within this limit after the first tap.

Reporting behavior of a tap gesture On detection of a tap gesture, the reporting behavior of the event is determined by the value configured in TAP_DETECTOR_1.wait_for_timeout:

- TAP_DETECTOR_1.wait_for_timeout set to 0b0: each detected tap event is reported. E.g., to detect the triple-tap gesture, the 1st, 2nd and 3rd tap events are reported as single-tap, double-tap and triple-tap respectively, if they are enabled.
- TAP_DETECTOR_1.wait_for_timeout set to 0b1: the corresponding tap gesture is reported after the duration of TAP_DETECTOR_2.max_gesture_dur. E.g., to detect the triple-tap gesture, only the 3rd tap events is reported. No event is reported, if the number of detected taps is less or greater than three.

Quiet time Once a tap gesture is reported, the detection of a further gesture is suspended for a quiet time as defined by the parameter TAP_DETECTOR_3.quite_time_after_gesture.

Detection sensitivity mode The tap detector offers the mode selection of the detection sensitivity for a tap event by configuring `TAP_DETECTOR_1.mode`. The detection modes affects the high-pass filter behavior, and enable a simple selection of sensitivity levels for tap detection, while keeping the values of other configuration parameters unchanged. Details are given in the memory map at `TAP_DETECTOR_1.mode`.

Example To illustrate the working principle of the tap detector, following diagrams are provided. figure 25 shows the behavior of the tap detector with all supported tap gestures enabled and with `TAP_DETECTOR_1.wait_for_timeout` set to `0b0`. For every detected tap, the corresponding interrupt is reported if the taps occur within `TAP_DETECTOR_2.max_gesture_dur` since the first tap.

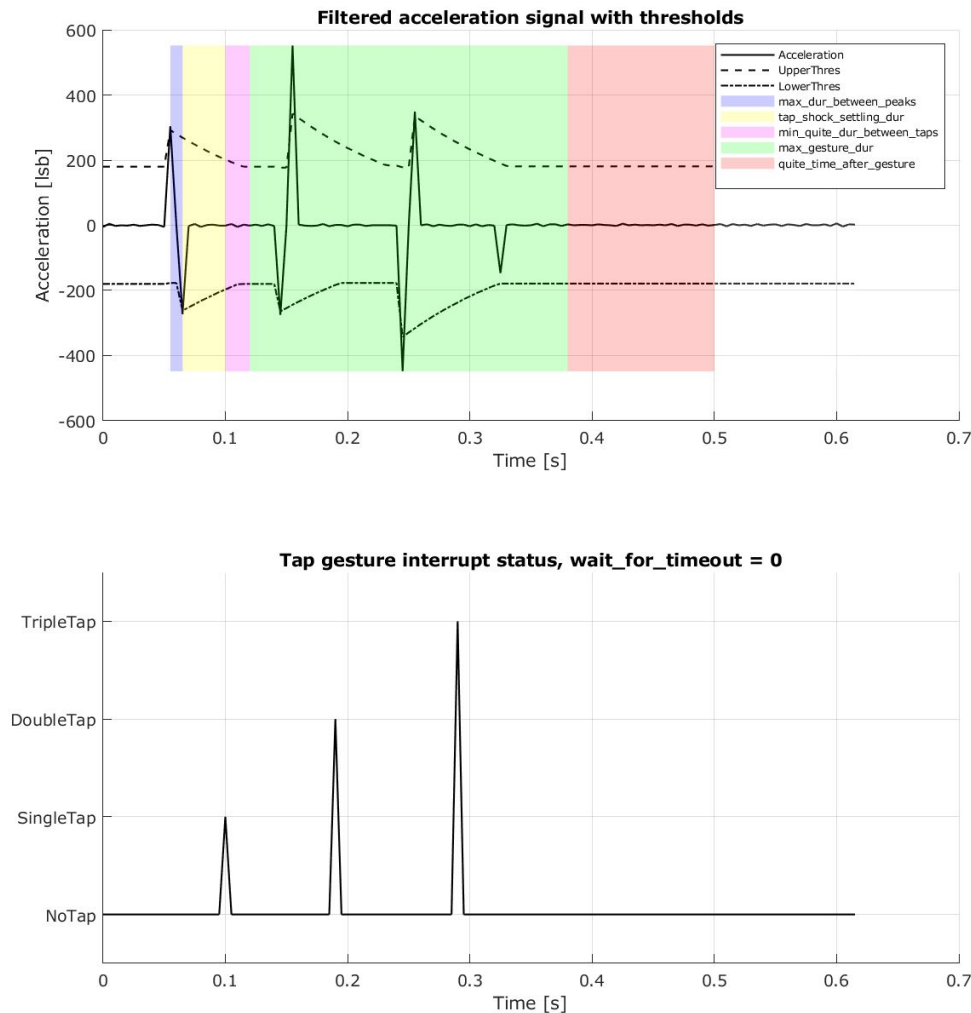


Figure 25: Reporting of tap gesture when `TAP_DETECTOR_1.wait_for_timeout = 0b0`

The tap detector behavior in case of enabling all supported tap gestures and with `TAP_DETECTOR_1.wait_for_timeout` set to `0b1` is depicted in the graphs in figure 26. As can be seen, only the 3rd tap detected within `TAP_DETECTOR_2.max_gesture_dur` after the first tap is reported.

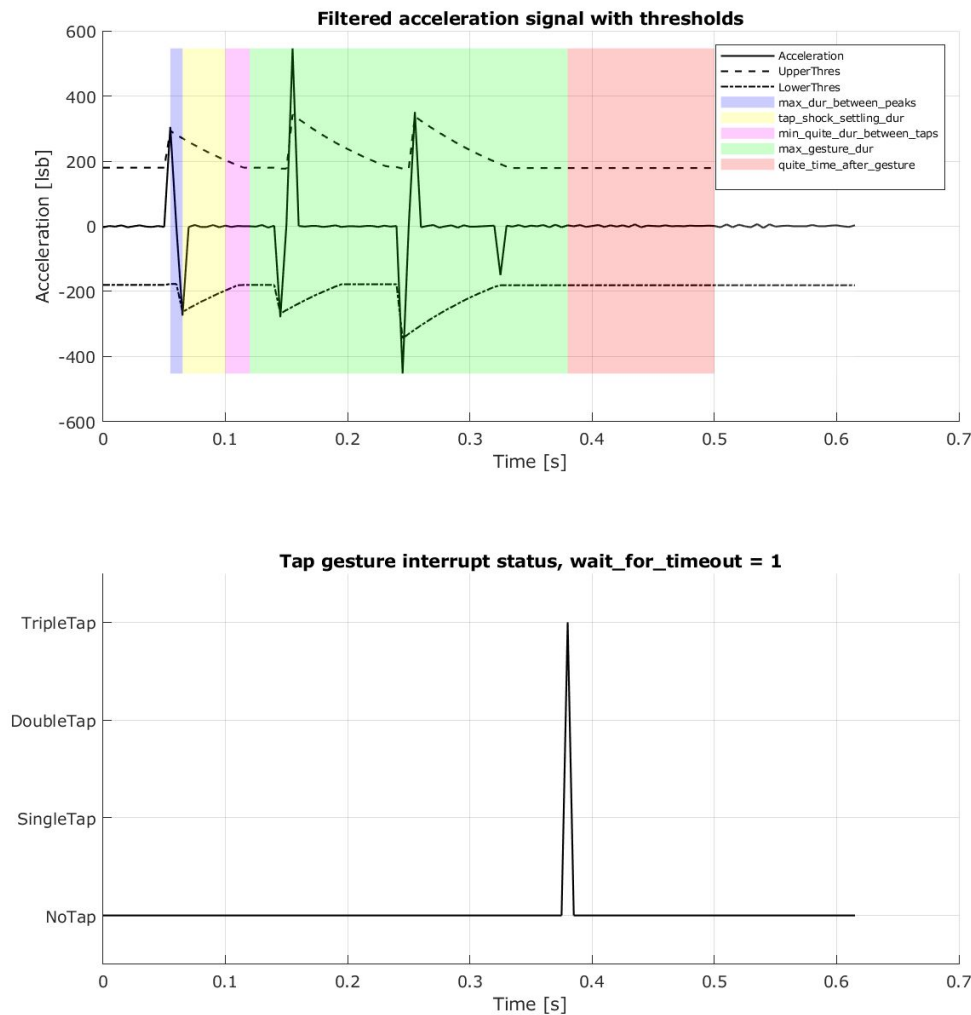


Figure 26: Reporting of tap gesture when settings_1.wait_for_timeout = 0b1

4.9.6 Self Wake-up

The self wake-up feature is a built-in feature to support the smart power management of the device. To utilize the feature, the host stores two kinds of power mode settings in the device:

- The setting of HPM in ACC_CONF_1
- The setting of LPM in ACC_CONF_LOW_POWER.

Depending on whether the any-motion or no-motion is detected, the device will switch automatically between the pre-configured HPM and LPM.

The prerequisite for the self wake-up feature are:

- The generic interrupt 1 is configured as the any-motion detector. Please refer to chapter 4.9.3 for the description of the any-motion detector.
- The generic interrupt 2 is configured as the no-motion detector. Please refer to chapter 4.9.4 for the description of the no-motion detector.
- The data source for generic interrupt 1 must be set to user filtered data. (FEAT_ENG_GPR_1.gen_int1_data_src = 0x03)
- ACC_CONF_LOW_POWER.acc_odr should be selected within 6.25 Hz to 50 Hz.
- The self wake-up feature and both generic interrupt features are enabled. Please refer to chapter 3 for the procedure of enabling advanced features.

The working principle of the self wake-up feature is explained in below:

1. When the no-motion is detected, ACC_CONF_1 is over-written with the value in ACC_CONF_LOW_POWER, while the original setting in ACC_CONF_1 is retained internally. This switches the device from HPM to LPM. From now on, only the any-motion detection is active, while all other enabled features will be suspended. If the setting in ACC_CONF_LOW_POWER. acc_odr is invalid, an error will be reported in feat_conf_err.self_wake_up_err. Now the device is in the predefined LPM.
2. Then, once the any-motion is detected, the internally retained setting is again restored in ACC_CONF_1, switching the device from LPM back to the internally retained HPM. Now, all enabled features are again processed. In case that the tap detection feature is enabled in parallel, the first tap movement is processed as the trigger to enter HPM mode by the self wake-up feature, while the second tap movement is processed by the tap detection feature.
3. If the self wake-up feature remains enabled, the step 1 is repeated.

When the switching event is triggered by the self wake-up feature, a corresponding interrupt can be raised if it is mapped in INT_MAP_2.self_wake_up_int_map, which can be used as a notification of the switch event.

Please note that, if the host disables the self wake-up feature, the setting in ACC_CONF_1 will not be recovered and is retained with the existing value. Therefore, the host might need to set a valid configuration to proceed with other features.

4.9.7 In-Ear/Out-Ear Detection

The in-ear/out-ear detection requires the software support, and BMA580 is ready for the operation. Please contact your local sales contact for further detail.

The in-ear/out-ear detection uses the acceleration signal of a three axis accelerometer along with the signal of a proximity sensor. The goal is to reliably detect any in-ear scenario while on the other hand detecting if the device is out-ear. This can support the smart power management of the device, and therefore a longer batter life per charge.

4.9.8 Voice Activity Detection

The device has the built-in voice activity detection (VAD). The host, such as a hearable device, can use the VAD to detect voice activity of the user wearing the hearable at ultra-low power consumption. To detect the voice activity, the device senses skull bone vibrations. Therefore, the VAD is insensitive to the environmental sound, and voices of other persons not wearing the hearable.

If the voice of the user is detected, a VAD interrupt is issued and the host can enable the communication interface and start reading sensor data.

After the VAD activated, the measurement range is automatically changed to +/-4 g, and the data path is configured in HPM with ODR = 1.6 kHz and a high-pass filter setting, as described in 22. During the time VAD is enabled, these registers must not be modified:

- ACC_CONF_0
- ACC_CONF_1
- ACC_CONF_2

Please note that, as described in chapter 4.9.1.4, the VAD feature cannot be enabled in parallel with the other features.

4.9.8.1 Activation

If needed, the VAD interrupted can be mapped as described in chapter 4.5. The VAD feature is activated or deactivated by setting FEAT_ENG_GPR_0.vad_en. Please also update FEAT_ENG_GPR_CTRL.update_gprs to make the configuration valid.

To optimize power consumption, in most cases it is sufficient to use only one sensor axis for VAD. The best axis needs to be determined through mechanical simulations of the hearable device or analysis of data recorded by the sensor in the hearable. The chosen sensing axis can be configured in VAD_CTRL.

4.9.9 Fast Offset Compensation (FOC)

The BMA580 offers the advanced feature “Fast Offset Compensation” (FOC). In principle, the FOC uses the same registers as the manual compensation as described in chapter 4.2.10, but offers an easier seeking of the dedicated compensation values.

Prerequisites There are prerequisites to use the FOC feature:

- It is recommended to place the sensor in a stable and noiseless environment.
- Additionally, one of the accelerometer axes must be aligned in parallel to the gravity vector during the compensation process.
- The accelerometer range has to be set to 16 g. (Write 0xf to register ACC_CONF_2)

Configuration To configure the FOC, the following parameters are available:

- FOC_3.foc_apply_corr: this option decides, if the feature updates the ACC_OFFSET_0 - ACC_OFFSET_5 with estimated offset values after feature completion automatically.
- FOC_3.foc_filter_coeff: number of 200 Hz accelerometer samples that are averaged to estimate the offset.
- FOC_3.foc_axis_1g: alignment information of the accelerometer axis to the gravity vector. Please note that BMA580 does not warn the user if the device is not static or an axis is not parallel to the gravitational vector.

Execution While the FOC feature is being executed, FEAT_ENG_GP_FLAGS.foc_running is set to 0b1. It will be cleared at the end of the compensation. Then, the FOC interrupts is raised, if it is mapped to any destination. Checking the interrupt is the recommended way to get the notification of FOC progress. After the FOC process is completed, it is recommended that the host disables the FOC feature in FEAT_ENG_GPR_0.acc_foc_en, so that the feature can be restarted again. Also, please note that, if FOC_3.foc_apply_corr is enabled, it is recommended to restart the accelerometer after the FOC completion, as was also suggested for the manual compensation in chapter 4.2.10.

As an example, Chapter 3 provides the recommend execution flow to perform FOC on one axis in combination with INT 1.

5 Digital Interfaces

The device provides one serial interface to the host. It acts as a slave to the host. The serial interface is configurable to the interface protocols SPI, I3C and I²C. Please note that, in the following chapter, only VDD is used to notate the power supply of the device, since VDD = VDDIO. The communication between host processor and the device happens over one of the interfaces: I²C, I3C or SPI (4-wire and 3-wire). Each register read operation includes the following number of inserted dummy bytes before the payload:

- I²C: 0
- I3C: 1
- SPI: 1

5.1 Electrical Specification

By default, the device operates in I²C mode or SPI 4-wire. The interface of the device can be configured to operate in a I3C or SPI 3-wire configuration as well. All digital interfaces share partly the same pins. The mapping for the primary interface of device is given in Table 21. The full pin mapping can be found in table 39.

Table 21: Pin mapping of the digital interface

Pin #	Name	I/O Type	Description	in SPI 4-wire	in SPI 3-wire	in I ² C/I3C
2	INT1	Digital I/O	Interrupt pin 1 (or Serial Data)	SDO/MISO	INT1	INT1
3	INT2	Digital I/O	Interrupt pin 2 (or Chip Select for SPI)	CSB	CSB	INT2*
4	SDA	Digital I/O	Serial Data	SDI/MOSI	SDX	SDA
5	SCL	Digital I/O	Serial Clock	SCK	SCK	SCL

* Since pin 3 is used as CSB in SPI mode, it should not be driven low; see the chapter 7.2.1 for more details.

In Table 22, the electrical specifications of the interface pins are given.

Table 22: Electrical specification of the digital interface

Parameter	Symbol	Condition	Min	Typ	Max	Units
Pull-up resistance, CSB pin	R_{up}	Internal Pull-up Resistance to VDD	75	100	125	$k\Omega$
Input capacitance	C_{in}			5		pF
I ² C bus load capacitance (max. drive capability)	$C_{load,I2C}$				400	pF
I3C bus load capacitance (max. drive capability)	$C_{load,I3C}$			10	50	pF

5.2 Digital Interface Protocols

5.2.1 Protocol Selection

5.2.1.1 Automatic Protocol Selection of I²C or 4-wire SPI

After the power on or soft-reset, the sensor automatically selects protocol after the host sends an initial transaction, while the returning value is invalid. This initial transaction determines the serial interface in either I²C or 4-wire SPI for the later communication.

Additionally, if I²C is selected as the communication protocol, there are certain limitations on the electrical connections on pin 3, especially during the power-up when INT 2 is configured as input. In detail:

- When I²C/I³C is used, configure pin 3 to be output.
- When the output characteristics of pin 3 is disabled (or not yet enabled), please do not connect pin 3 to the ground.
- When the output characteristics of pin 3 is disabled (or not yet enabled), please do not connect pin 3 to a GPIO pin configured in the pull-down state.

Please find illustrations of the connection diagrams in chapter 7.2.1.

In practice, when I²C is selected as the primary protocol, it is strongly suggested to configure INT 2 as output via INT2_CONF.mode. This helps to prevent an unexpected erroneous detection of SPI and therefore improve the stability of I²C communication.

5.2.1.2 Protocol Selection of I3C

The host can switch to I3C from I²C protocol. Before accessing the registers of the device via I3C private transfers, the I3C must be enabled in the following way:

- The host has to set register IF_CONF_1.if_i3c_en = 1 via I²C write.
- The host has to apply the DAA (Dynamic Address Assignment) procedure via I3C CCC (Common Command Code) sequences according to the BCR (Bus Characteristics), the PID (Provisioned ID) and the static I²C slave address known by the host.
- After a successful DAA, the host can access registers via I3C private read and write.

5.2.1.3 Protocol Selection of 3-wire SPI

The device supports both 4-wire and 3-wire SPI interfaces. The device operates in the 4-wire configuration by default. It can be switched to 3-wire configuration by setting register IF_CONF_1.if_spi3_en = 1. In the 3-wire configuration, the pin SDX is used as the common data input and output pin. Notably, although the change of SPI interface configuration is executed immediately, the SPI 3-wire configuration is effective only at the first read operation following the change to SPI 3-wire configuration and vice versa.

5.2.2 SPI Protocol

The SPI interface of the device encompasses two orthogonal aspects, namely 3-wire or 4-wire interface and mode 0 or mode 3 configuration. The signaling conventions applicable to the supported SPI modes are defined in Table 23.

Table 23: SPI mode 0 and mode 3 configuration

SPI mode	Description
0	CPOL = 0 and CPHA = 0
3	CPOL = 1 and CPHA = 1

Specifically:

- 3-wire and 4-wire configurations: SPI 3-wire mode can be configured through bit IF_CONF_1.if_spi3_en, as described in the previous chapter.
- Mode 0 and mode 3 configurations: The selection between SPI mode 0 and 3 is performed automatically by detecting the value of the SCK signal at the first falling edge of the CSB signal.

The following chapters describe the protocol properties for each SPI configuration and mode.

5.2.2.1 SPI Timing specification

The timing specifications are stated in Table 24 for the SPI interface of the device. Additionally, figures 27 to 29 show the definition of the SPI timings. Here, the 4-wire SPI protocol with mode 0 is presented as an example.

Table 24: SPI interface timing specifications

Parameter	Comment	Symbol	Min	Typ	Max	Units
CSB lead time		$T_{\text{setup_csb}}$	40			ns
CSB lag time		$T_{\text{hold_csb}}$	40			ns
SDI setup time		$T_{\text{setup_sdi}}$	20			ns
SDI hold time		$T_{\text{hold_sdi}}$	20			ns
SDO output delay time	Load = 30pF	$T_{\text{delay_sdo}}$			30	ns
SDO release delay time	Load = 30pF	$T_{\text{release_sdo}}$			30	ns
SDO drive delay time	Load = 30pF	$T_{\text{drive_sdo}}$			30	ns
SCX frequency		F_{sck}			10	MHz
SCX pulse high time		$T_{\text{high_scx}}$	45			ns
SCX pulse low time		$T_{\text{low_scx}}$	45			ns
Idle time after write access	Active state	$T_{\text{wr_idle_act}}$	2			μs
	Suspend state	$T_{\text{wr_idle_susp}}$	450			μs
Idle time after read access		$T_{\text{rd_idle}}$	2			μs

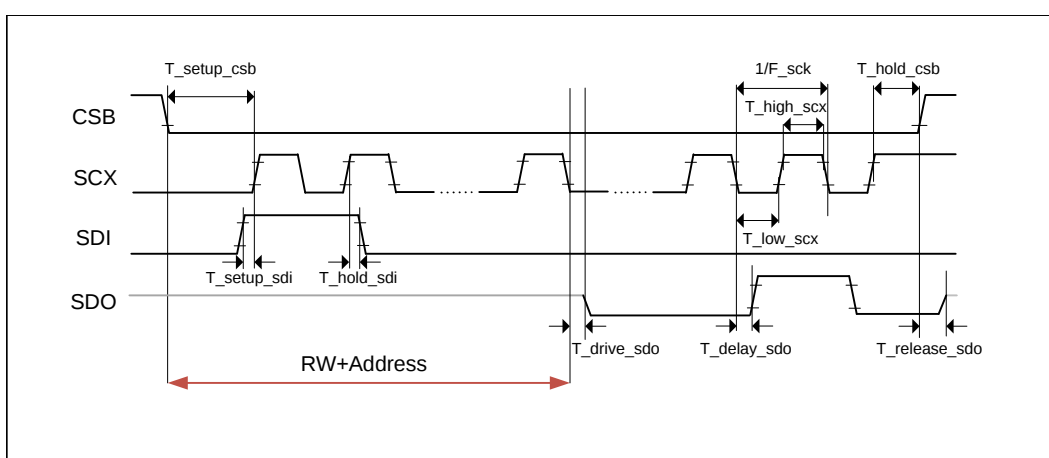


Figure 27: SPI timing diagram

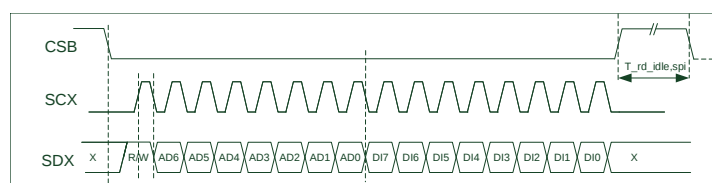


Figure 28: SPI idle read timing

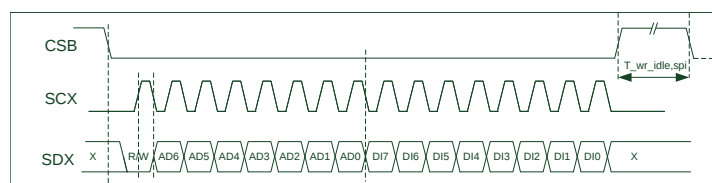


Figure 29: SPI idle write timing

5.2.2.2 4-wire SPI

The 4-wire SPI interface is based on the following pins:

- CSB (chip select low active)
- SCX (serial clock)
- SDI (serial data input)
- SDO (serial data output)

The communication starts (stops), when the CSB is pulled low (high) by the host. The SDX input receiver is enabled (disabled), when the CSB is pulled low (high) by the host. In figures 30 to 34, the basic operation waveform is presented with respect to the 4-wire SPI. The 4-wire SPI mode 3 and mode 0 configurations are equivalent in terms of multiple-byte write, single byte read and multiple-byte read operations using the respective SCX signaling properties. Hence these modes are omitted here.

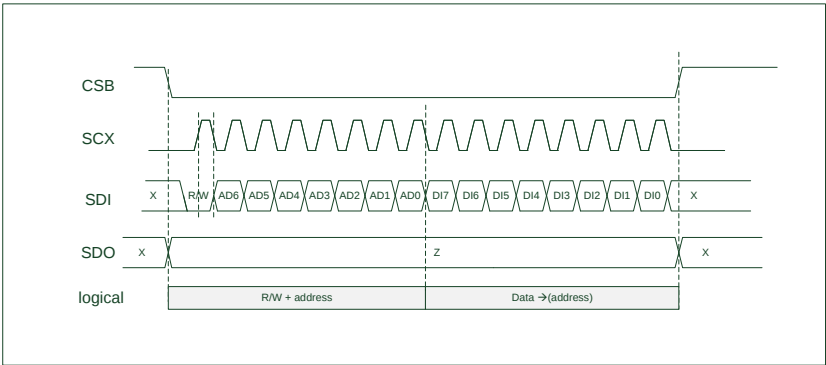


Figure 30: Single-byte write operation of 4-wire SPI with mode 0

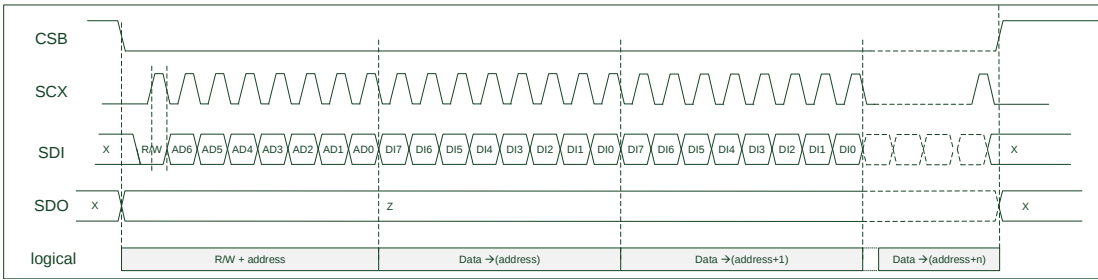


Figure 31: Multiple-byte write operation of 4-wire SPI with mode 0

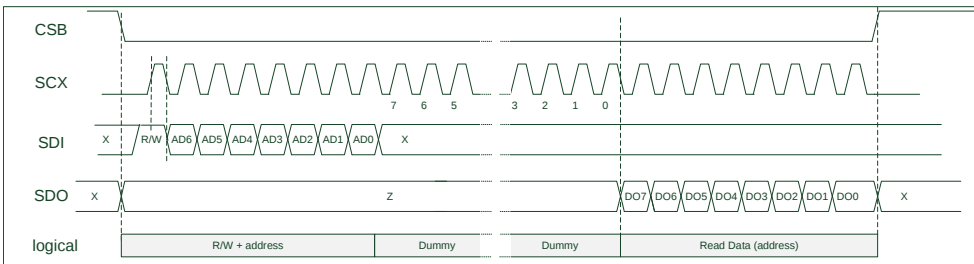


Figure 32: Single-byte read operation of 4-wire SPI with mode 0

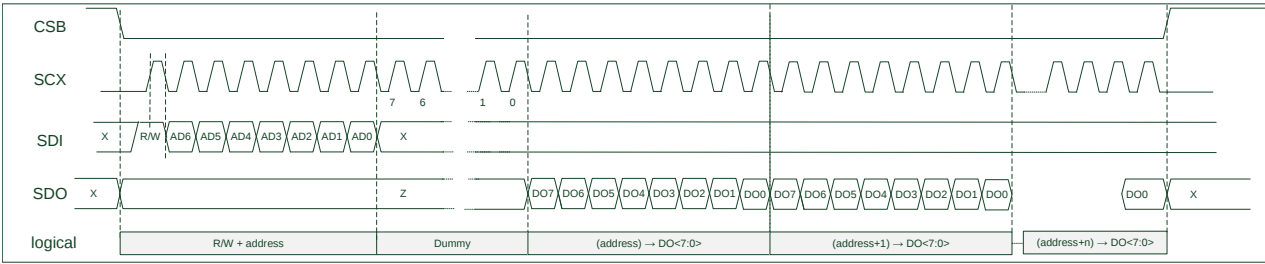


Figure 33: Multiple-byte read operation of 4-wire SPI with mode 0

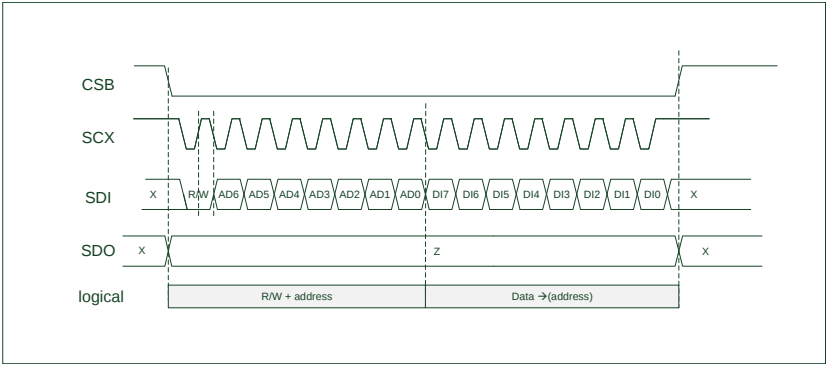


Figure 34: Single-byte write operation of 4-wire SPI with mode 3

5.2.2.3 3-wire SPI

The 3-wire SPI interface is based on the following pins:

- CSB (chip select low active)
- SCX (serial clock)
- SDX (serial data input and output)

The 3-wire SPI interface mode uses the SDX pin for both data input and output. The write command for the 3-wire SPI is identical to the 4-wire SPI write command. When a read command is performed, output data appear at the SDX pin once the last address bit AD0 has been latched. Output data are synchronized at falling edge of SCX. Both input and output data shall be captured at rising edge of SCX. The SDX input receiver is enabled when the CSB is pulled low by the host, and disabled when CSB is pulled high (write access) or output data is driven (read access). In figure 35, the basic operation waveform is presented with respect to the 3-wire SPI, where the single-byte read operation with mode is given as an example.

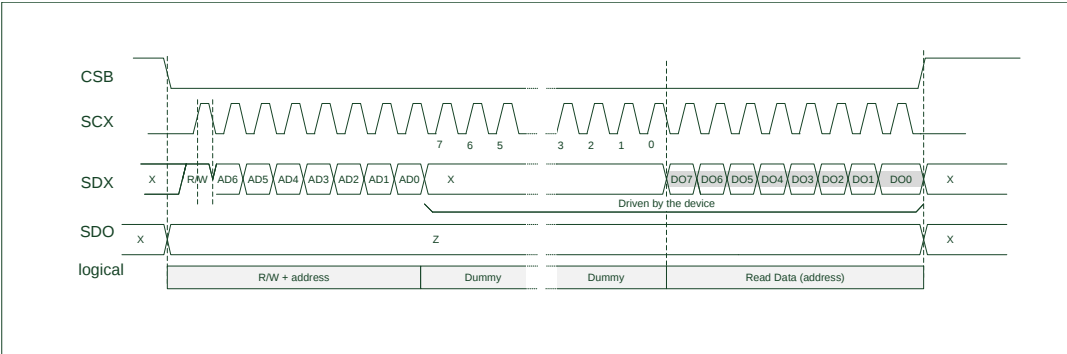


Figure 35: Single-byte read operation of 3-wire SPI with mode 0

5.2.3 I²C Protocol

The device supports the following I²C modes:

- Normal mode (100 kHz)
- Fast mode (400 kHz)
- Fast mode plus (Fm+) (1 MHz)

The default 7 bits I²C address is 0x18.

I²C Timing specification The I²C timing specification of the device is given in Table 25, figure 36 and figure 37.

Table 25: I²C timing requirements (standard mode, fast mode snf fast mode plus)

Parameter	Comment	Symbol	Min	Typ	Max	Unit
SCL frequency		F _{scl}	0		1000	kHz
Fall time		T _F	0		300	ns
Rise time ¹	Load = 400 pF	T _R	20		300	ns
SCL low period		T _{LOW}	0.5			μs
SCL high period		T _{HIGH}	0.26			μs
Hold time (repeated start condition)		T _{HD} , STA	0.26			μs
Set-Up time (repeated start condition)		T _{SU} , STA	0.26			μs
Data hold time, data written to slave		T _{HD} , DAT, slv	0			μs
Data hold time, data written to host		T _{VD} , DAT	120		450	ns
Data set-up time		T _{SU} , DAT	50			ns
Set-up time stop condition		T _{SU} , STO	0.26			μs
Bus free time		T _{BUF}	0.5			μs
Spike suppression		T _{SP}	50			ns
Noise margin at low input level		V _{nL}		0.1 * VDD		V
Noise margin at high input level		V _{nH}		0.2 * VDD		V
Idle time after write access	Suspend state	T _{wr_idle_susp} , I ² C	450			μs

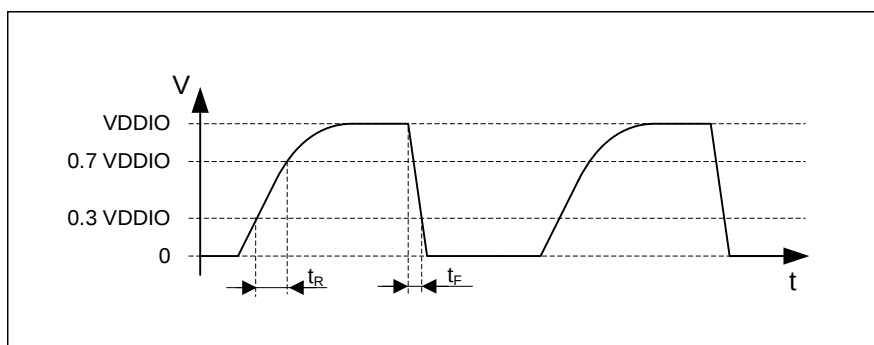


Figure 36: Definition of rise- and fall-time of I²C interface signals

¹Determined by the external pull-up resistor.

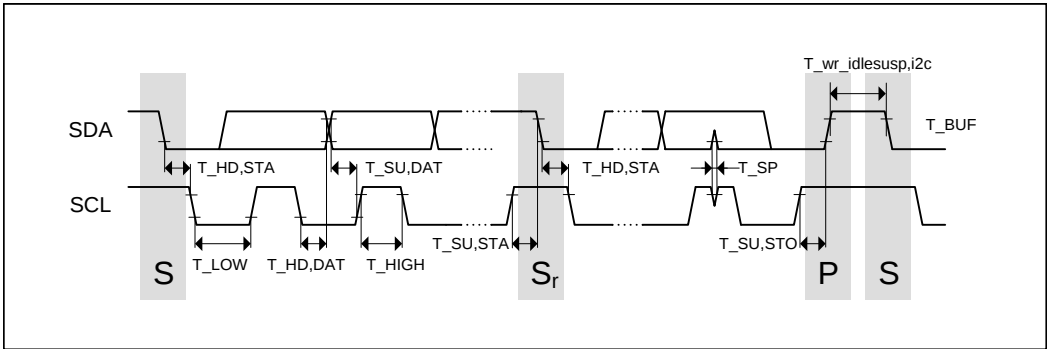


Figure 37: I²C timing diagram

5.2.3.1 I²C Write Operation

Figure 38 depicts the I²C write telegram for a single-byte write operation. The telegram begins with a start condition generated by the host, followed by 7 bits slave address and a write bit (R/W = 0). The slave sends an acknowledge bit (ACK = 0) and releases the bus. Subsequently, the host is expected to send the one-byte register address. Please note that only the first 7 bits (right aligned) are the valid address bits, while the MSB is ignored. The slave shall again acknowledge the transmission and wait for the 8 bits data which shall be written to the specified register address. After the slave acknowledges the data byte, the host generates a stop signal and terminates the writing protocol.

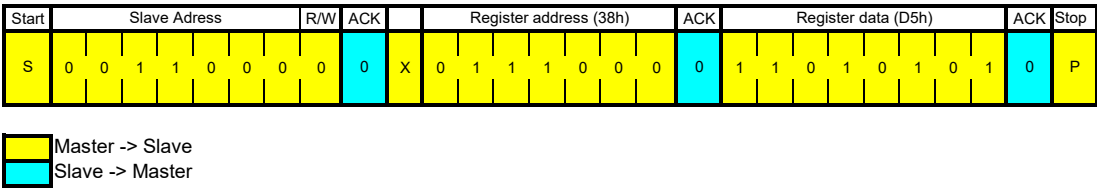
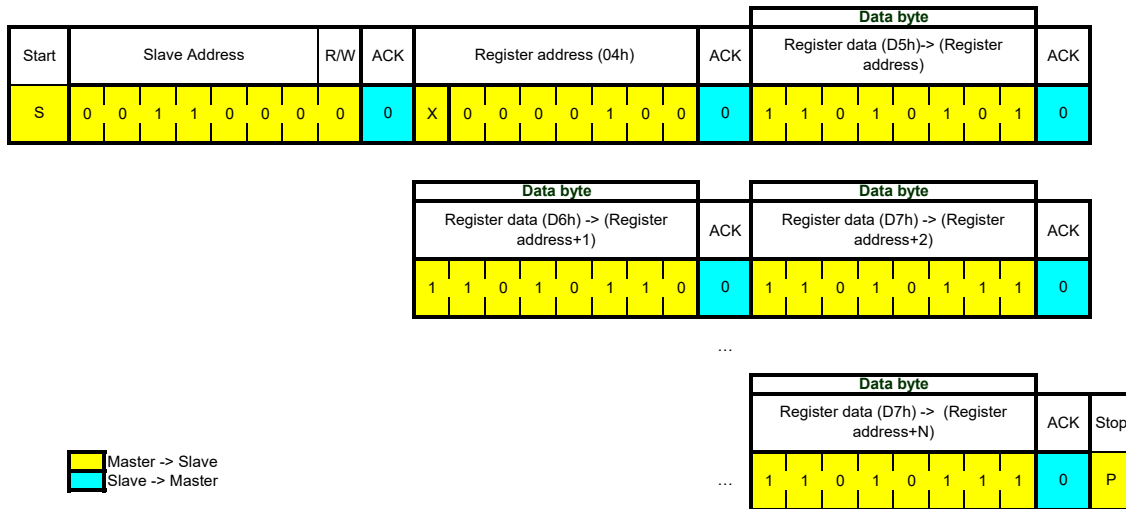


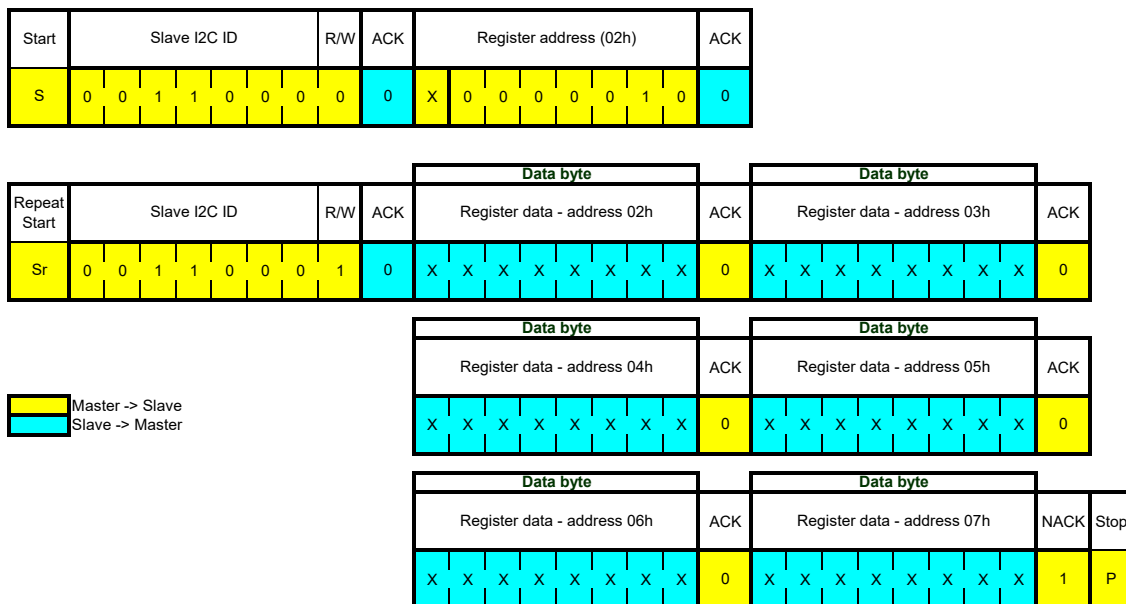
Figure 38: Single-byte write operation of I²C

The device also supports multi-byte write operation when operating in I²C mode. The multi-byte write telegram is depicted in Fig. . The telegram begins with a start condition generated by the host, followed by 7bits slave address and a write bit (R/W = 0). The slave sends an acknowledge bit (ACK = 0) and releases the bus. Subsequently, the host sends the one-byte register address. Agian, please note that only the first 7 bits (right aligned) are the valid address bits, while the MSB is ignored. The slave shall again acknowledge the transmission and wait for several 8-bit wide data words. The first data word is written to the specified register address. The register address pointer is automatically incremented for each data word (please see chapter 5.2.5 for details). Each received data word is written to the register referenced by the current register address pointer. The slave acknowledges each data byte. When no more data words need to be written, the host generates a stop signal and terminates the writing protocol.

Figure 39: Multiple-byte write operation of I²C

5.2.3.2 I²C Read Operation

The I²C read operation supports multiple bytes reading. A read command consists of a 1-byte I²C write phase followed by I²C read phase. The two I²C transmissions must be separated by a repeated start condition (Sr). The I²C write phase addresses the slave and sends the register address to be read. After the slave acknowledges the transmission, the host is expected to generate a start condition and then to send the slave address together with a read bit (R/W = 1). Then the host releases the bus and waits for the data bytes to be read out from slave. After each data byte, the host has to generate an acknowledge bit (ACK = 0) to enable further data transfer. A NACK (ACK = 1) from the host stops the data transferring from slave. The slave releases the bus so that the host can generate a STOP condition and terminate the transmission.

Figure 40: Multiple-byte read operation of I²C

Multiple-byte read transmissions within one read command are also possible. Once a new read transmission starts, the start address is set to the register address specified in the latest I²C write command. In this way, repetitive multi-bytes reads from the same starting address are possible. The default start address is 0x00.

Figure 41: Multiple read transmissions of I²C from the same start address

5.2.4 I3C Protocol

The device supports the I3C protocol with the features:

- I3C single data rate (SDR) mode with up to 12.5 MHz data rate
- I²C compatibility
- In-Band Interrupt (IBI)
- Timing control (TC) synchronous mode
- Timing control asynchronous (TC Async) 0 and 1 mode

To select the I3C protocol, please refer to chapter 5.2.1.2.

The I3C interface of the device is compatible with the Specification for I3C[®] Improved Inter Integrated Circuit Version 1.1.1 – 11 June 2021 (hereinafter called “MIPI specification”) available at <http://www.mipi.org/specifications/i3c-sensor-specification>.

5.2.4.1 Bus Identifier

The I3C protocol provides the following identifiers in Table 26 for the I3C communication:

Table 26: I3C Bus Identifier

Bus identifier	Value
I3C Provisioned ID (PID) [47:0]	0x077000011001
Device Characteristics Register (DCR) [7:0]	0x41 ¹
Bus Characteristics Register (BCR) [7:0]	0x27 ^{2, 3, 4}

¹: This register describes the I3C compliant Device type as defined in MIPI specification.

²: BCR[5] is set to 0b1, meaning that device supports solely SDR.

³: BCR[2] is set to 0b1, meaning that an accepted IBI is followed by the mandatory byte (MDB).

⁴: BCR[0] is set to 0b1 according to MIPI specification, Table 5. However, the device supports the typical clock frequency of 12.5 MHz. See Table 36.

5.2.4.2 In-Band Interrupt (IBI)

The IBI is enabled by default after power-up and the Dynamic Address Assignment (DAA). If DAA is reset via RSTDAA CCC, IBI will be disabled automatically. As long as no new dynamic address has been assigned, IBI will stay disabled and must be enabled explicitly by ENEC CCC in contrast to the situation after power-up.

IBI Payload Format The IBI payload is defined in Table 27 and Table 28 in dependency of TC.

Table 27: IBI Payload Format

TC configuration	Byte No.	Name	Bit	Description
No TC	1	MDB	[7:5]	Interrupt Group Identifier fixed to 0x0
			[4:0]	Interrupt status bits provided by I3C interrupts status ¹
	2	Additional Byte	[7:0]	Interrupt status bits provided by I3C interrupts status ¹
TC Async 0	1	MDB	[7:5]	Interrupt Group Identifier fixed to 0x4
			[4:0]	Interrupt status bits provided by I3C interrupts status ¹
	2	T_C1_LSByte	[7:0]	LSByte of Target C1 counter value
	3	T_C1_MSByte	[7:0]	MSByte of Target C1 counter value
	4	T_C2	[7:0]	Target C2 counter value
	5	Additional Byte	[7:0]	Interrupt status bits provided by I3C interrupts status
TC Async 1	1	MDB	[7:5]	Interrupt Group Identifier fixed to 0x4
			[4:0]	Interrupt status bits provided by I3C interrupts status ¹
	2	T_C1_LSByte	[7:0]	LSByte of Target C1 counter value
	3	T_C1_MSByte	[7:0]	MSByte of Target C1 counter value
	4	T_C2	[7:0]	Target C2 counter value
	5	T_AME	[7:0]	Target AME counter value
	6	Additional Byte	[7:0]	Interrupt status bits provided by I3C interrupts status

¹: Please refer to Table 28 for the mapping of I3C interrupts status bits to IBI payload.

Table 28: Mapping of I3C interrupts status bits to IBI payload

Name	Bit	I3C interrupts status bit
MDB	[0]	INT_STATUS_I3C_0.acc_drdy_int_status
	[1]	INT_STATUS_I3C_0.fifo_wm_int_status
	[2]	INT_STATUS_I3C_0.fifo_full_int_status
	[3]	INT_STATUS_I3C_0.gen_int1_int_status
	[4]	INT_STATUS_I3C_0.gen_int2_int_status
Additional Byte	[0]	INT_STATUS_I3C_0.gen_int3_int_status
	[1]	INT_STATUS_I3C_0.acc_foc_int_status
	[2]	INT_STATUS_I3C_0.stap_int_status
	[3]	INT_STATUS_I3C_1.dtap_int_status
	[4]	INT_STATUS_I3C_1.ttap_int_status
	[5]	INT_STATUS_I3C_1.vad_int_status
	[6]	INT_STATUS_I3C_1.self_wake_up_int_status
	[7]	INT_STATUS_I3C_1.feet_eng_err_int_status

IBI Payload Abortion When a I3C controller reads the IBI payload from BMA580, it is controller's responsibility to end the message. The controller can either determine the number of payload byte through Table 27 and Table 28, or by using GETMRL.

5.2.4.3 Common Command Code (CCC)

Support for Defining Bytes Defining Bytes formats for the following CCCs are not supported and will always respond with format 1:

- GETSTATUS with format 1 (defined by GETCAP3[4] = 0b0) returning 2 bytes
- GETCAPS with format 1 (defined by GETCAP3[3] = 0b0) returning 4 bytes
- GETMXDS with format 1: Bytes MaxWr and MaxRd will be returned.

GETCAPS GETCAPS (Get Optional Feature Capabilities) format 1 returns the following four bytes in Table 29.

Table 29: GETCAPS returning value

Byte No.	Byte	Bit	Name	Description
1	GETCAP1	[7:0]	High Data Rate (HDR) Mode	No HDR supported
2	GETCAP2	[7:6] = 0b0	Defining Byte Support	Not supported
		[5:4] = 0b0	Group Address Capabilities	Not supported
		[5:4] = 0x1	I3C 1.x Specification Version	Minor version number of the MIPI I3C Specification
3	GETCAP3	[7] = 0b0	Reserved	
		[6] = 0b0	Pending Read Notification	No Pending Read Notification for IBI
		[5] = 0b0	HDR-BT CRC32 Support	Not supported
		[4:3] = 0b0	Defining Byte Support	No Defining Byte support for GETCAPS and GETSTATUS
		[2:1] = 0b0	Device to Device Transfer	Not supported
		[0] = 0b0	Multi-Lane for Speed Support	Not supported
4	GETCAP4	[7:0]=0x00	Reserved	

GETSTATUS GETSTATUS (Get Device Status) format 1 returns the following two bytes in Table 30.

Table 30: GETSTATUS returning value

Bits	Name	Description
[15:8] = 0x00	Reserved	
[7:6] = 0b00	Activity mode	Not used.
[5]	Protocol Error	If 1'b1: The device detected a protocol error since the last status read. The device might or might not be able to check for such errors. Note that this value self-clears upon every successful completion of a host read of the device's status.
[4] = 0b0	Reserved	
[3:0]	Pending Interrupt	Contains the interrupt number of any pending interrupt, or 0 if no interrupts are pending. This encoding allows for up to 15 numbered interrupts. If more than one interrupt is set, then the highest priority interrupt shall be returned.

GETMXDS The GETMXDS (Get Max Data Speed) format 1 returns the following five bytes in Table 31.

Table 31: GETMXDS returning value

Byte No.	Byte	Bit	Name	Description
1	MaxWr	[7:4]	Reserved	
		[3] = 0b0	Defining Byte Support	No Defining Byte format supported
		[2:0] = 0b000	Maximum Sustained Data Rate for non-CCC Messages sent by Controller Device to Target Device	f _{SCL} Max
2	MaxRd	[6] = 0b0	Write-to-Read Permits Stop Between	STOP would cancel the Read
		[5:3] = 0b111	Clock to Data Turnaround Time (t _{SCO})	t _{SCO} is > 12 ns
		[2:0] = 0b000	Maximum Sustained Data Rate for non-CCC Messages sent by Target Device to Controller Device	f _{SCL} Max
3	maxRdTurn	[7:0]=0x00	Maximum Read Turnaround Time	f _{SCL} Max
4		[15:8]=0x00		
5		[23:16]=0x00		

GETMWL The GETMWL (Get Max Write Length) returns the following two bytes in Table 32. Please note that SETMWL (Set Max Write Length) is not supported.

Table 32: GETMWL returning value

Byte No.	Byte	Bit	Name	Description
1	MWL MSB	[8:0] = 0xFF	MSByte of Max Write length	No limit
2	MWL LSB	[8:0] = 0xFF	LSByte of Max Write length	

GETMRL The GETMRL (Get Max Read Length) returns the following three bytes in 32. Please note that SETMRL is not supported.

Table 33: GETMRL returning value

Byte No.	Byte	Bit	Name	Description
1	MWL MSB	[8:0] = 0xFF	MSByte of Max Write length	No limit
2	MWL LSB	[8:0] = 0xFF	LSByte of Max Write length	
3	IBI PL	[8:0]	IBI Payload Size	Values: 0x02: When No TC is activated. IBI payload size is 3 bytes, including MDB + 1 additional byte. 0x05: When TC Async 0 is activated. IBI payload size is 5 bytes, including MDB + 4 additional byte. 0x06: When TC Async 1 is activated. IBI payload size is 6 bytes, including MDB + 5 additional byte.

GETXTIME The GETXTIME (Get Exchange Timing Support Information) returns the following four bytes in Table 32.

Table 34: GETXTIME returning value

Byte No.	Name	Description
1	Supported Modes Byte	TC Async 0 and TC Async 1 are supported.
2	State Byte	TC Async 0 and TC Async 1 enabling state is shown. Overflow bit is related to Async Mode 0 and 1.
3	Frequency Byte	Fixed to 0x0D: 6.5 MHz.
4	Inaccuracy Byte	Fixed to 0x14: 2%.

The overflow bit in Byte No. 2 will be set in case of any TC Async counter overflow, and will be cleared automatically in the following way:

- TC Async 0: a new IBI is requested by hardware interrupt.
- TC Async 1: an I3C start has been found after a drdy event.

Note that the overflow bit will not be cleared by the GETXTIME.

5.2.4.4 I3C Timing Specification

The device supports I3C single data rate (SDR) mode according to the MIPI specification. The I3C timing specification of the device is given in Table 35 and Table 36.

Table 35: Open drain timing parameters of I3C

Parameter	Diagram in MIPI specification	Symbol	Min	Max	Unit
SCL clock low period	Figure 233	$t_{\text{LOW_OD}}$	200		ns
	Figure 234	$t_{\text{DIG_OD_L}}$	$t_{\text{LOW_ODmin}} + t_{\text{fDA_ODmin}}$		ns
SCL clock high period (for Broadcast Address)		$t_{\text{HIGH_INIT}}$	200		ns
SCL clock high period (for Mixed Bus)	Figure 230	t_{HIGH}		41	ns
		$t_{\text{DIG_H}}$		$t_{\text{HIGH}} + t_{\text{CF}}$	ns
SCL clock high period (for Pure Bus)	Figure 230	t_{HIGH}	24		ns
		$t_{\text{DIG_H}}$	32		ns
SDA fall time	Figure 233	$t_{\text{fDA_OD}}$		12	ns
SDA setup time	Figure 233	$t_{\text{SU_OD}}$	3		ns
Clock after Start	Figure 233	t_{CAS}	38.4e-9	ENTAS0: 1e-6	s
				ENTAS1: 100e-6	s
				ENTAS2: 2e-3	s
				ENTAS3: 50e-3	s
Clock before Stop	Figure 233	t_{CBP}	$t_{\text{CASmin}}/2$		ns
Bus available condition		t_{AVAIL}	1		μs
Bus idle condition		t_{IDLE}	200		μs

Table 36: Push-pull timing parameters for SDR of I3C

Parameter	Diagram in MIPI specification	Symbol	Min	Typ	Max	Unit
SCL clock frequency		f_{SCL}	0.01	12.5	12.9	MHz
SCL clock low period	Figure 230	t_{LOW}	24			ns
		t_{DIG_L}	32			ns
SCL clock high period (for Mixed Bus)	Figure 230	t_{HIGH_MIXED}	24			ns
		$t_{DIG_H_MIXED}$	32		45	ns
SCL clock high period (for Pure Bus)	Figure 230	t_{HIGH}	24			ns
		t_{DIG_H}	32			ns
Clock-in to data-out	Figure 236	t_{SCO}			12	ns
SCL clock rise time	Figure 230	t_{CR}			150e06 * $1/f_{SCL}$	ns
SCL clock fall time	Figure 230	t_{CF}			150e06 * $1/f_{SCL}$	ns
SDA signal hold time	Figure 235	t_{HD_PP}	$t_{CR/F} + 3$			ns
SDA signal setup time	Figure 235 and Figure 236	t_{SU_PP}	3			ns
Clock after SR	Figure 239	t_{CASr}	$t_{CASmin}/2$			ns
Clock before SR	Figure 239	t_{CABr}	$t_{CASmin}/2$			ns
Capacitive bus load		C_B			50	pF

5.2.4.5 I3C Private Write Operation

The I3C write operation supports single-byte as well as multi-byte (burst) writing. figure 42 depicts the I3C write transfer for single-byte write operation. The transfer begins with a start condition generated by the host, followed by 7-bit I3C dynamic slave address and a write bit ($R/W = 0$). Then, the slave sends an acknowledge bit ($ACK = 0$) and releases the bus. Subsequently, the host is expected to send the register address (only the first 7-bit (right aligned) are the valid address bits, the MSB shall be ignored). Compared to I²C, the slave will not acknowledge the data bytes after the transmission. Instead, the I3C master is transmitting a parity bit during the T-bit phase. The next 8-bit data shall be written to the specified register address. After the final T-bit, the host generates a stop signal and terminates the writing protocol.

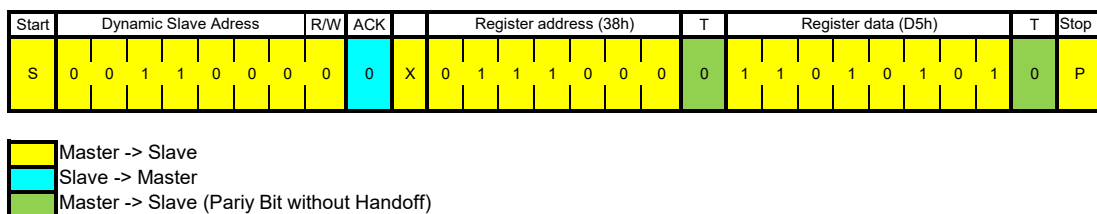


Figure 42: Single-byte write protocol of I3C

The device also supports multi-byte (burst) write operation in I3C mode. The multi-byte write telegram is depicted in Fig. 43. The telegram begins with a start condition generated by the host, followed by 7-bit dynamic slave address and a write bit ($R/W = 0$). The slave sends an acknowledge bit ($ACK = 0$) and releases the bus. Subsequently the host sends the one byte register address (only the first 7-bit (right aligned) are the valid address bits, the MSB shall be ignored). The I3C master is transmitting a parity bit during the T-bit phase. The first data word is written to the specified register address. The register address pointer is automatically incremented for each data word. Each received data word is written to the register referenced by the current register address pointer. When no more data words need to be written, after the final T-bit, the host generates a stop signal and terminates the writing protocol.

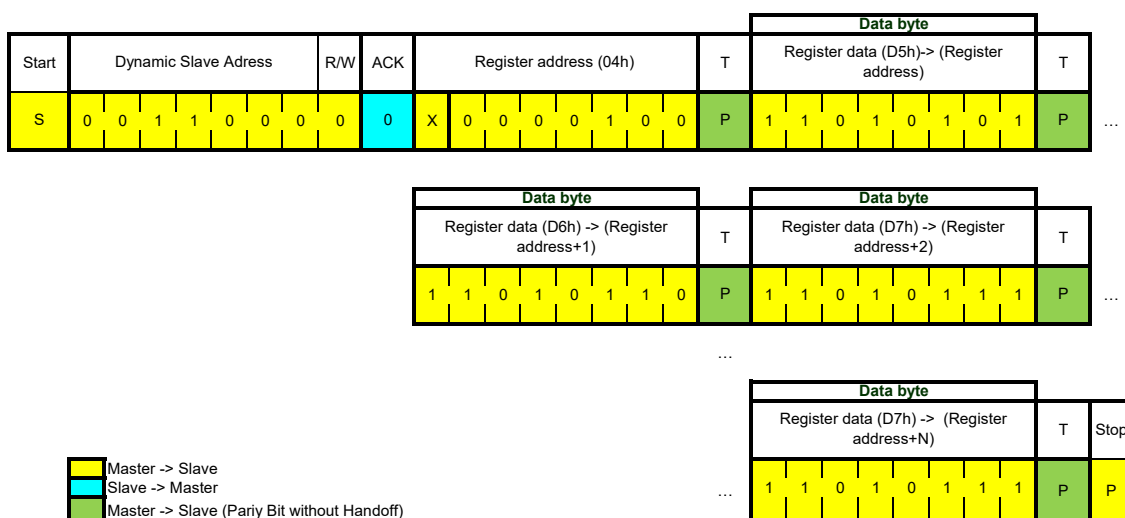


Figure 43: Multi-Byte write protocol of I3C

5.2.4.6 I3C Private Read Operation

The I3C read operation supports single-byte as well as multi-byte (burst) reading. **Please note that, burst accesses are not permitted when sensor is in suspend mode.** A read command consists of a 1-byte I3C write phase followed by an I3C read phase. The two I3C transmissions must be separated by a repeated start condition (Sr) as shown in figure 44 or a stop followed by start condition (P followed by S) as shown in figure 45. The I3C write phase addresses the slave and sends the register address to be read. After the slave acknowledges the transmission, the host is expected to generate a start condition and then to send the dynamic slave address together with a read bit (R/W = 1). Then, the host releases the bus and waits for the data bytes to be read out from slave. After each data byte, the slave can continue the burst by driving the T-Bit high until the rising edge of SCL and release its driver right after SCL rising edged the to give the master the possibility to create a STOP or RESTART condition to terminate the transmission. If both the slave and master are keeping the T-Bit high, the burst will continue. The register address is automatically incremented and more than one byte can be sequentially read out (please refer to chapter 5.2.5 for address handling). Once a new data read transmission starts, the start address is set to the register address specified in the latest I3C write command. By default, the start address is set at 8h'00. In this way, repetitive multi-bytes reads from the same starting address are possible, as shown in figure 46.

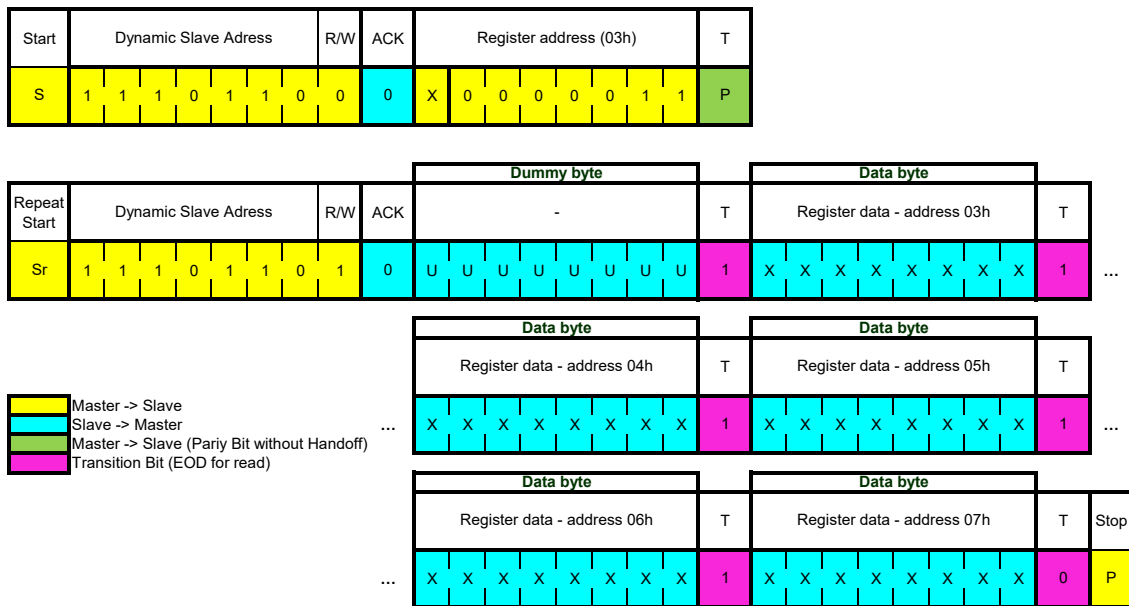


Figure 44: Multi-byte read protocol of I3C with repeated start

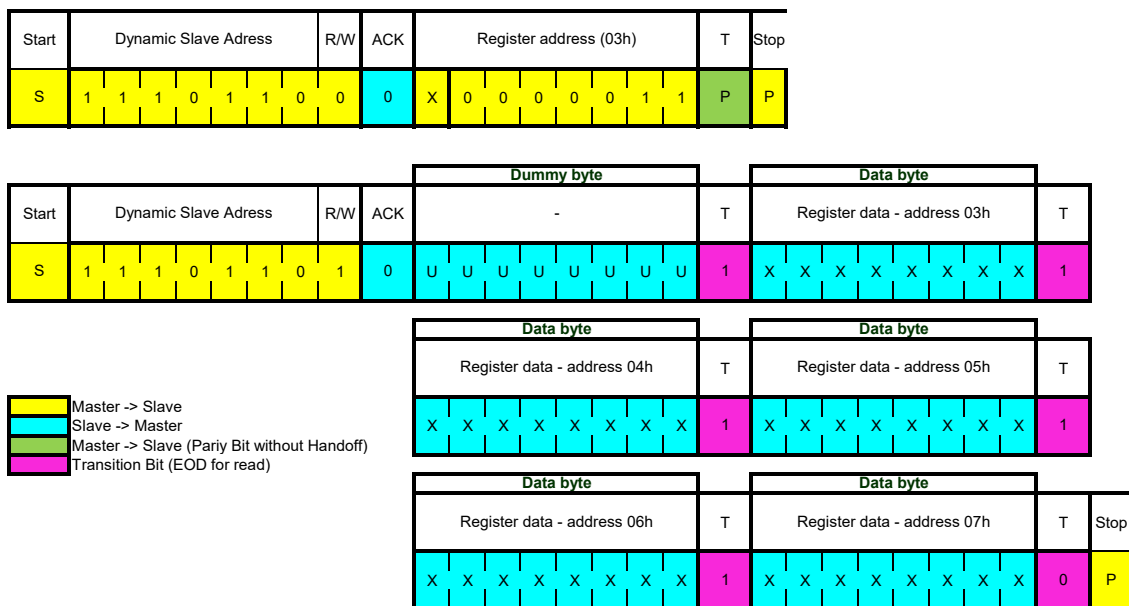


Figure 45: Multi-byte read protocol of I3C with stop-start



Figure 46: Multi-byte read protocol of I3C from the same start address with stop-start

5.2.5 Automatic Address Increment for Burst Access

Whenever a host accesses the device with a burst transfer, the register address is incremented upon each data byte, independent of the access type (read or write). When the highest address (0x7F) is reached, it wraps around to the start address (0x00). On dedicated addresses, the auto-incrementing is stalled, and all succeeding bytes are transferred with this stalled address. Auto-incrementing is stalled, even when the address is not the first one within a burst access. These stalling addresses are:

- FIFO_DATA_OUT (read access only)
- FEATURE_DATA_TX (write and read access)

6 Memory Map

The device can be operated for all standard features directly through registers. The registers are described in the register map in Section 6.1. The configuration and extended outputs of the advanced features provided by the feature engine can be accessed through the extended register map. The layout of the extended registers is described in Section 6.2.

In case a bit field of a register is marked as “reserved”, the value read from it cannot be assumed to be “0x0” in every case. To reserved bit fields only “0x0” should be written to. Please be aware, that the BMA580 starts in suspend mode and not all registers are directly accessible. Please refer to the section section §4.1 for more details.

6.1 Register Map Description

The description of the register map is split into the overview of the register map and a detailed description for each register. The access to the extended register map through the registers `FEATURE_DATA_ADDR` and `FEATURE_DATA_TX` is explained in Section 6.2.

6.1.1 Register Map Overview

The Table 37 provides an overview of the register map of the device.

Table 37: Register map overview

Legend			Read-only		Read/Write		Write-only		Reserved		
Addr	Name	Reset value	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	
0x00	CHIP_ID	0xC4	chip_id								
...	-	-	reserved								
0x02	HEALTH_STATUS	0x00	reserved				sensor_health_status				
...	-	-	reserved								
0x04	CMD_SUSPEND	0x01	reserved								suspend
...	-	-	reserved								
0x10	CONFIG_STATUS	0x00	reserved						acc_co...	feat_e...	
0x11	SENSOR_STATUS	0x04	reserved					sensor.:	tempera...	acc_da...	
0x12	INT_STATUS_INT1_0	0x00	stap_i...	acc_fo...	gen_in...	gen_in...	gen_in...	fifo_f...	fifo_w...	acc_dr...	
0x13	INT_STATUS_INT1_1	0x00	reserved			feat_e...	self_w...	vad_in...	ttap_i...	dtap_i...	
0x14	INT_STATUS_INT2_0	0x00	stap_i...	acc_fo...	gen_in...	gen_in...	gen_in...	fifo_f...	fifo_w...	acc_dr...	
0x15	INT_STATUS_INT2_1	0x00	reserved			feat_e...	self_w...	vad_in...	ttap_i...	dtap_i...	
0x16	INT_STATUS_I3C_0	0x00	stap_i...	acc_fo...	gen_in...	gen_in...	gen_in...	fifo_f...	fifo_w...	acc_dr...	
0x17	INT_STATUS_I3C_1	0x00	reserved			feat_e...	self_w...	vad_in...	ttap_i...	dtap_i...	
0x18	ACC_DATA_0	0x00	acc_x_7_0								
0x19	ACC_DATA_1	0x80	acc_x_15_8								
0x1A	ACC_DATA_2	0x00	acc_y_7_0								
0x1B	ACC_DATA_3	0x80	acc_y_15_8								
0x1C	ACC_DATA_4	0x00	acc_z_7_0								
0x1D	ACC_DATA_5	0x80	acc_z_15_8								
0x1E	TEMP_DATA	0x00	temp_data								
0x1F	SENSOR_TIME_0	0x00	sensor_time_7_0								
0x20	SENSOR_TIME_1	0x00	sensor_time_15_8								
0x21	SENSOR_TIME_2	0x00	sensor_time_23_16								
0x22	FIFO_LEVEL_0	0x00	fifo_fill_level_7_0								
0x23	FIFO_LEVEL_1	0x00	reserved					fifo_fill_level_10_8			
0x24	FIFO_DATA_OUT	0x80	fifo_data_out								
...	-	-	reserved								
0x2B	AUX_DATA_0	0x00	aux_data_7_0								
0x2C	AUX_DATA_1	0x00	aux_data_15_8								
...	-	-	reserved								

Table 37: Register map overview (continued)

Legend			Read-only		Read/Write		Write-only		Reserved		
Addr	Name	Reset value	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	
0x30	ACC_CONF_0	0x0F	reserved				sensor_ctrl				
0x31	ACC_CONF_1	0xA7	power_...	acc_bwp			acc_odr				
0x32	ACC_CONF_2	0x0E	acc_dr...	reserved		noise_...	acc_iir_ro		acc_range		
0x33	TEMP_CONF	0x60	reserved			temp_e...	temp_m...	temp_rate			
0x34	INT1_CONF	0x00	reserved				lvl	od	mode		
0x35	INT2_CONF	0x00	reserved				lvl	od	mode		
0x36	INT_MAP_0	0x00	gen_int1_int_map		fifo_full_int_map		fifo_wm_int_map		acc_drdy_int_map		
0x37	INT_MAP_1	0x00	stap_int_map		acc_foc_int_map		gen_int3_int_map		gen_int2_int_map		
0x38	INT_MAP_2	0x00	self_wake_up_i...		vad_int_map		ttap_int_map		dtap_int_map		
0x39	INT_MAP_3	0x00	reserved							feat_eng_err_i...	
0x3A	IF_CONF_0	0x18	reserved	if_i2c_slv_addr							
0x3B	IF_CONF_1	0x38	reserved	if_i2c...	if_pad_drv			if_csb...	if_spi...	if_i3c...	
...	-	-	reserved								
0x40	FIFO_CTRL	0x00	reserved							fifo_f...	fifo_rst
0x41	FIFO_CONF_0	0x0E	reserved			fifo_c...	fifo_a...	fifo_a...	fifo_a...	fifo_cfg	
0x42	FIFO_CONF_1	0x06	reserved			fifo_s...	fifo_sensor_time		fifo_size		
0x43	FIFO_WM_0	0x00	fifo_watermark_level_7_0								
0x44	FIFO_WM_1	0x04	reserved					fifo_watermark_level_10_8			
...	-	-	reserved								
0x50	FEAT_ENG_CONF	0x01	reserved								feat_e...
0x51	FEAT_ENG_STATUS	0x00	reserved				feat_e...	host_g...	feat_e...	feat_e...	
0x52	FEAT_ENG_GP_FLAGS	0x00	reserved					foc_ru...	feat_init_stat		
0x53	FEAT_ENG_GPR_CONF	0x00	reserved	feat_e...	feat_e...	feat_e...	feat_e...	feat_e...	feat_e...	feat_e...	
0x54	FEAT_ENG_GPR_CTRL	0x00	reserved							unlock..	update..
0x55	FEAT_ENG_GPR_0	0x00	reserved	self_w...	vad_en	tap_en	acc_fo...	gen_in...	gen_in...	gen_in...	
0x56	FEAT_ENG_GPR_1	0x00	reserved		gen_int3_data_src		gen_int2_data_src		gen_int1_data_src		
0x57	FEAT_ENG_GPR_2	0x00	reserved			vad_stat	self_w...	gen_in...	gen_in...	gen_in...	
...	-	-	reserved								
0x5E	FEATURE_DATA_ADDR	0x00	reserved	feature_data_addr							
0x5F	FEATURE_DATA_TX	0x00	feature_data								
...	-	-	reserved								
0x70	ACC_OFFSET_0	0x00	acc_doff_x_7_0								
0x71	ACC_OFFSET_1	0x00	reserved							acc_do...	
0x72	ACC_OFFSET_2	0x00	acc_doff_y_7_0								
0x73	ACC_OFFSET_3	0x00	reserved							acc_do...	

Table 37: Register map overview *(continued)*

Legend			Read-only		Read/Write		Write-only		Reserved	
Addr	Name	Reset value	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
0x74	ACC_OFFSET_4	0x00	acc_doff_z_7_0							
0x75	ACC_OFFSET_5	0x00	reserved							acc_do...
0x76	ACC_SELF_TEST	0x00	reserved						self_t...	self_test
...	-	-	reserved							
0x7E	CMD	0x00	cmd							
...	-	-	reserved							

6.1.2 Register Map Details

Register (0x00) **CHIP_ID**

Description: The product chip_id. This register can be used to identify the product and perform a first simple communication test while reading out the chip id after boot up.

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	1	1	0	0	0	1	0	0
Content	chip_id							

- `CHIP_ID.chip_id`: (bit offset: 0, bit width: 8, access: read-only) Chip ID: a constant number to identify the product. Following values can be read from the field `chip_id`:

Value	Description
0xC4	product identifier for BMA580

Use this link to go back to the overview table: `CHIP_ID`.

Register (0x02) **HEALTH_STATUS**

Description: This register contains internal health status information

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	reserved				sensor_health_status			

- reserved: write 0x0.
- HEALTH_STATUS.sensor_health_status: (bit offset: 0, bit width: 4, access: read-only) The value 0xF indicate a good internal health state.

Use this link to go back to the overview table: HEALTH_STATUS.

Register (0x04) **CMD_SUSPEND**

Description: Command register to activate suspend mode.

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R/W
Reset Value	0	0	0	0	0	0	0	1
Content	reserved							suspend

- reserved: write 0x0.
- CMD_SUSPEND.suspend: (bit offset: 0, bit width: 1, access: read-write) Write '1' to activate suspend mode. The register content prior to entering this power mode will NOT be lost.
Following values can be set to or read from the field suspend:

Value	Description
0b0 (0x0)	Suspend mode is disabled. Sensor in normal operation mode.
0b1 (0x1)	Suspend mode is enabled. Only Register CHIP_ID and this register are accessible.

Use this link to go back to the overview table: CMD_SUSPEND.

Register (0x10) **CONFIG_STATUS**

Description: Global error flags

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved						acc_co...	feat_e...

- reserved: write 0x0.
- CONFIG_STATUS.feat_eng_err: (bit offset: 0, bit width: 1, access: read-write) Set by feature engine in case of feature engine error condition. Needs to be reseted by the host. For more details there are further status register in the feature engine section and inside the DMA region.
Following values can be set to or read from the field feat_eng_err:

Value	Description
0b0 (0x0)	feature engine is okay
0b1 (0x1)	feature engine indicates error

- CONFIG_STATUS.acc_conf_err: (bit offset: 1, bit width: 1, access: read-only) This flag is set if the ACC configuration in ACC_CONF_0, ACC_CONF_1, and ACC_CONF_2 is an invalid combination.
Following values can be read from the field acc_conf_err:

Value	Description
0b0 (0x0)	sensor configuration okay
0b1 (0x1)	sensor configuration invalid

Use this link to go back to the overview table: CONFIG_STATUS.

Register (0x11) **SENSOR_STATUS**

Description: Global status flags

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R/W	R/W
Reset Value	0	0	0	0	0	1	0	0
Content	reserved					sensor:.	tempera...	acc_da...

- reserved: write 0x0.
- `SENSOR_STATUS.acc_data_rdy`: (bit offset: 0, bit width: 1, access: read-write) Set when new ACC data is available. This flag can be cleared by writing '1' to it.
- `SENSOR_STATUS.temperature_rdy`: (bit offset: 1, bit width: 1, access: read-write) Set when new temperature data is available. This flag can be cleared by writing '1' to it.
- `SENSOR_STATUS.sensor_rdy`: (bit offset: 2, bit width: 1, access: read-only) Sensor is ready for operation.

Use this link to go back to the overview table: `SENSOR_STATUS`.

Register (0x12) **INT_STATUS_INT1_0****Description:** INT1 interrupt status register 0

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	stap_i...	acc_fo...	gen_in...	gen_in...	gen_in...	fifo_f...	fifo_w...	acc_dr...

- **INT_STATUS_INT1_0.acc_drdy_int_status:** (bit offset: 0, bit width: 1, access: read-write) Accelerometer data ready interrupt status.
- **INT_STATUS_INT1_0.fifo_wm_int_status:** (bit offset: 1, bit width: 1, access: read-write) FIFO watermark interrupt status.
- **INT_STATUS_INT1_0.fifo_full_int_status:** (bit offset: 2, bit width: 1, access: read-write) FIFO full interrupt status.
- **INT_STATUS_INT1_0.gen_int1_int_status:** (bit offset: 3, bit width: 1, access: read-write) Generic interrupt 1 interrupt status.
- **INT_STATUS_INT1_0.gen_int2_int_status:** (bit offset: 4, bit width: 1, access: read-write) Generic interrupt 2 interrupt status.
- **INT_STATUS_INT1_0.gen_int3_int_status:** (bit offset: 5, bit width: 1, access: read-write) Generic interrupt 3 interrupt status.
- **INT_STATUS_INT1_0.acc_foc_int_status:** (bit offset: 6, bit width: 1, access: read-write) Accelerometer fast offset compensation interrupt status.
- **INT_STATUS_INT1_0.stap_int_status:** (bit offset: 7, bit width: 1, access: read-write) Single tap interrupt status.

Use this link to go back to the overview table: [INT_STATUS_INT1_0](#).

Register (0x13) **INT_STATUS_INT1_1**

Description: INT1 interrupt status register 1

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved			feat_e...	self_w...	vad_in...	ttap_i...	dtap_i...

- reserved: write 0x0.
- INT_STATUS_INT1_1.dtap_int_status: (bit offset: 0, bit width: 1, access: read-write) Double tap interrupt status.
- INT_STATUS_INT1_1.ttap_int_status: (bit offset: 1, bit width: 1, access: read-write) Triple tap interrupt status.
- INT_STATUS_INT1_1.vad_int_status: (bit offset: 2, bit width: 1, access: read-write) Voice activity detection interrupt status.
- INT_STATUS_INT1_1.self_wake_up_int_status: (bit offset: 3, bit width: 1, access: read-write) Self wake-up interrupt status.
- INT_STATUS_INT1_1.feate_eng_err_int_status: (bit offset: 4, bit width: 1, access: read-write) Feature engine error interrupt status.

Use this link to go back to the overview table: INT_STATUS_INT1_1.

Register (0x14) **INT_STATUS_INT2_0****Description:** INT2 interrupt status register 0

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	stap_i...	acc_fo...	gen_in...	gen_in...	gen_in...	fifo_f...	fifo_w...	acc_dr...

- **INT_STATUS_INT2_0.acc_drdy_int_status:** (bit offset: 0, bit width: 1, access: read-write) Accelerometer data ready interrupt status.
- **INT_STATUS_INT2_0.fifo_wm_int_status:** (bit offset: 1, bit width: 1, access: read-write) FIFO watermark interrupt status.
- **INT_STATUS_INT2_0.fifo_full_int_status:** (bit offset: 2, bit width: 1, access: read-write) FIFO full interrupt status.
- **INT_STATUS_INT2_0.gen_int1_int_status:** (bit offset: 3, bit width: 1, access: read-write) Generic interrupt 1 interrupt status.
- **INT_STATUS_INT2_0.gen_int2_int_status:** (bit offset: 4, bit width: 1, access: read-write) Generic interrupt 2 interrupt status.
- **INT_STATUS_INT2_0.gen_int3_int_status:** (bit offset: 5, bit width: 1, access: read-write) Generic interrupt 3 interrupt status.
- **INT_STATUS_INT2_0.acc_foc_int_status:** (bit offset: 6, bit width: 1, access: read-write) Accelerometer fast offset compensation interrupt status.
- **INT_STATUS_INT2_0.stap_int_status:** (bit offset: 7, bit width: 1, access: read-write) Single tap interrupt status.

Use this link to go back to the overview table: [INT_STATUS_INT2_0](#).

Register (0x15) **INT_STATUS_INT2_1**

Description: INT2 interrupt status register 1

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved			feat_e...	self_w...	vad_in...	ttap_i...	dtap_i...

- reserved: write 0x0.
- INT_STATUS_INT2_1.dtap_int_status: (bit offset: 0, bit width: 1, access: read-write) Double tap interrupt status.
- INT_STATUS_INT2_1.ttap_int_status: (bit offset: 1, bit width: 1, access: read-write) Triple tap interrupt status.
- INT_STATUS_INT2_1.vad_int_status: (bit offset: 2, bit width: 1, access: read-write) Voice activity detection interrupt status.
- INT_STATUS_INT2_1.self_wake_up_int_status: (bit offset: 3, bit width: 1, access: read-write) Self wake-up interrupt status.
- INT_STATUS_INT2_1.feats_eng_err_int_status: (bit offset: 4, bit width: 1, access: read-write) Feature engine error interrupt status.

Use this link to go back to the overview table: INT_STATUS_INT2_1.

Register (0x16) **INT_STATUS_I3C_0****Description:** I3C interrupt status register 0

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	stap_i...	acc_fo...	gen_in...	gen_in...	gen_in...	fifo_f...	fifo_w...	acc_dr...

- **INT_STATUS_I3C_0.acc_drdy_int_status:** (bit offset: 0, bit width: 1, access: read-write) Accelerometer data ready interrupt status.
- **INT_STATUS_I3C_0.fifo_wm_int_status:** (bit offset: 1, bit width: 1, access: read-write) FIFO watermark interrupt status.
- **INT_STATUS_I3C_0.fifo_full_int_status:** (bit offset: 2, bit width: 1, access: read-write) FIFO full interrupt status.
- **INT_STATUS_I3C_0.gen_int1_int_status:** (bit offset: 3, bit width: 1, access: read-write) Generic interrupt 1 interrupt status.
- **INT_STATUS_I3C_0.gen_int2_int_status:** (bit offset: 4, bit width: 1, access: read-write) Generic interrupt 2 interrupt status.
- **INT_STATUS_I3C_0.gen_int3_int_status:** (bit offset: 5, bit width: 1, access: read-write) Generic interrupt 3 interrupt status.
- **INT_STATUS_I3C_0.acc_foc_int_status:** (bit offset: 6, bit width: 1, access: read-write) Accelerometer fast offset compensation interrupt status.
- **INT_STATUS_I3C_0.stap_int_status:** (bit offset: 7, bit width: 1, access: read-write) Single tap interrupt status.

Use this link to go back to the overview table: [INT_STATUS_I3C_0](#).

Register (0x17) **INT_STATUS_I3C_1**

Description: I3C interrupt status register 1

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved			feat_e...	self_w...	vad_in...	ttap_i...	dtap_i...

- reserved: write 0x0.
- INT_STATUS_I3C_1.dtap_int_status: (bit offset: 0, bit width: 1, access: read-write) Double tap interrupt status.
- INT_STATUS_I3C_1.ttap_int_status: (bit offset: 1, bit width: 1, access: read-write) Triple tap interrupt status.
- INT_STATUS_I3C_1.vad_int_status: (bit offset: 2, bit width: 1, access: read-write) Voice activity detection interrupt status.
- INT_STATUS_I3C_1.self_wake_up_int_status: (bit offset: 3, bit width: 1, access: read-write) Self wake-up interrupt status.
- INT_STATUS_I3C_1.feat_eng_err_int_status: (bit offset: 4, bit width: 1, access: read-write) Feature engine error interrupt status.

Use this link to go back to the overview table: INT_STATUS_I3C_1.

Register (0x18) **ACC_DATA_0**

Description: ACC data register 0

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	acc_x_7_0							

- ACC_DATA_0.acc_x_7_0: (bit offset: 0, bit width: 8, access: read-only) Accelerometer data for x-axis. (LSB). The full 16bit range cover the selected g-range. (e.g. 8G-range: 1LSB = 16/65536=0.244 mg).

Use this link to go back to the overview table: ACC_DATA_0.

Register (0x19) **ACC_DATA_1**

Description: ACC data register 1

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	1	0	0	0	0	0	0	0
Content	acc_x_15_8							

- ACC_DATA_1.acc_x_15_8: (bit offset: 0, bit width: 8, access: read-only) Accelerometer data for x-axis. (MSB). The full 16bit range cover the selected g-range. (e.g. 8G-range: 1LSB = 16/65536=0.244 mg).

Use this link to go back to the overview table: ACC_DATA_1.

Register (0x1A) **ACC_DATA_2**

Description: ACC data register 2

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	acc_y_7_0							

- ACC_DATA_2.acc_y_7_0: (bit offset: 0, bit width: 8, access: read-only) Accelerometer data for y-axis. (LSB). The full 16bit range cover the selected g-range. (e.g. 8G-range: 1LSB = 16/65536=0.244 mg).

Use this link to go back to the overview table: ACC_DATA_2.

Register (0x1B) **ACC_DATA_3**

Description: ACC data register 3

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	1	0	0	0	0	0	0	0
Content	acc_y_15_8							

- ACC_DATA_3.acc_y_15_8: (bit offset: 0, bit width: 8, access: read-only) Accelerometer data for y-axis. (MSB). The full 16bit range cover the selected g-range. (e.g. 8G-range: 1LSB = 16/65536=0.244 mg).

Use this link to go back to the overview table: ACC_DATA_3.

Register (0x1C) **ACC_DATA_4**

Description: ACC data register 4

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	acc_z_7_0							

- ACC_DATA_4.acc_z_7_0: (bit offset: 0, bit width: 8, access: read-only) Accelerometer data for z-axis. (LSB). The full 16bit range cover the selected g-range. (e.g. 8G-range: 1LSB = 16/65536=0.244 mg).

Use this link to go back to the overview table: ACC_DATA_4.

Register (0x1D) **ACC_DATA_5**

Description: ACC data register 5

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	1	0	0	0	0	0	0	0
Content	acc_z_15_8							

- ACC_DATA_5.acc_z_15_8: (bit offset: 0, bit width: 8, access: read-only) Accelerometer data for z-axis. (MSB). The full 16bit range cover the selected g-range. (e.g. 8G-range: 1LSB = 16/65536=0.244 mg).

Use this link to go back to the overview table: ACC_DATA_5.

Register (0x1E) **TEMP_DATA**

Description: Temperature data register

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	temp_data							

- TEMP_DATA.temp_data: (bit offset: 0, bit width: 8, access: read-only) Calculated temperature. Resolution: 1 K/LSB. The value 0 represents 23degC.

Use this link to go back to the overview table: TEMP_DATA.

Register (0x1F) **SENSOR_TIME_0**

Description: Sensor time register 0

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	sensor_time_7_0							

- **SENSOR_TIME_0.sensor_time_7_0:** (bit offset: 0, bit width: 8, access: read-only) Sensor time in units 1 LSB = 312.5us.

Use this link to go back to the overview table: [SENSOR_TIME_0](#).

Register (0x20) **SENSOR_TIME_1**

Description: Sensor time register 1

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	sensor_time_15_8							

- **SENSOR_TIME_1.sensor_time_15_8:** (bit offset: 0, bit width: 8, access: read-only) Sensor time in units 1 LSB = 312.5us.

Use this link to go back to the overview table: [SENSOR_TIME_1](#).

Register (0x21) **SENSOR_TIME_2**

Description: Sensor time register 2

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	sensor_time_23_16							

- `SENSOR_TIME_2.sensor_time_23_16`: (bit offset: 0, bit width: 8, access: read-only) Sensor time in units 1 LSB = 312.5us.

Use this link to go back to the overview table: `SENSOR_TIME_2`.

Register (0x22) **FIFO_LEVEL_0**

Description: FIFO fill level register (LSB)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	fifo_fill_level_7_0							

- `FIFO_LEVEL_0.fifo_fill_level_7_0`: (bit offset: 0, bit width: 8, access: read-only) The fill level of the fifo only reflects the stored data. The frame header are not stored and not part of the FIFO fill level. To read out complete FIFO, the best way is to read as long as valid frames are read. LSB of the FIFO fill level. Should be read before the MSB register. .

Use this link to go back to the overview table: `FIFO_LEVEL_0`.

Register (0x23) **FIFO_LEVEL_1**

Description: FIFO fill level register (MSB)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	reserved					fifo_fill_level_10_8		

- reserved: write 0x0.
- FIFO_LEVEL_1.fifo_fill_level_10_8: (bit offset: 0, bit width: 3, access: read-only) MSB of the FIFO fill level. Should be read after the LSB register.

Use this link to go back to the overview table: [FIFO_LEVEL_1](#).

Register (0x24) **FIFO_DATA_OUT**

Description: FIFO data register

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	1	0	0	0	0	0	0	0
Content	fifo_data_out							

- `FIFO_DATA_OUT.fifo_data_out`: (bit offset: 0, bit width: 8, access: read-only) Output of the FIFO. During burst reads on this address the address increment stops and the FIFO can be read out with help of the burst read. The type of data stored in the FIFO depends on configuration stored in `FIFO_CONF_*` registers.

Use this link to go back to the overview table: `FIFO_DATA_OUT`.

Register (0x2B) **AUX_DATA_0**

Description: Auxiliary data

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	aux_data_7_0							

- **AUX_DATA_0.aux_data_7_0:** (bit offset: 0, bit width: 8, access: read-only) Auxiliary data [7:0]. Value from measurement voltage on INT1/2 pin.

Use this link to go back to the overview table: [AUX_DATA_0](#).

Register (0x2C) **AUX_DATA_1**

Description: Auxiliary data

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	aux_data_15_8							

- **AUX_DATA_1.aux_data_15_8:** (bit offset: 0, bit width: 8, access: read-only) Auxiliary data [15:8]. Value from measurement voltage on INT1/2 pin.

Use this link to go back to the overview table: [AUX_DATA_1](#).

Register (0x30) **ACC_CONF_0**

Description: Accelerometer configuration register 0

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	1	1	1
Content	reserved				sensor_ctrl			

- reserved: write 0x0.
- ACC_CONF_0.sensor_ctrl: (bit offset: 0, bit width: 4, access: read-write) This bit enables/disables the accelerometer and the temperature sensor.
Following values can be set to or read from the field sensor_ctrl:

Value	Description
0b0000 (0x0)	The accelerometer and the temperature sensor are disabled.
0b1111 (0xF)	The accelerometer and the temperature sensor are enabled.
0b1110 (0xE)	A wrong configuration was found: The accelerometer and the temperature sensor are disabled.

Use this link to go back to the overview table: ACC_CONF_0.

Register (0x31) **ACC_CONF_1****Description:** Accelerometer configuration register 1

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	1	0	1	0	0	1	1	1
Content	power_...	acc_bwp			acc_odr			

- **ACC_CONF_1.acc_odr:** (bit offset: 0, bit width: 4, access: read-write) The ODR (Output Data Rate) in Hz. Not all settings are available in all power modes.

Following values can be set to or read from the field acc_odr:

Value	Description
0b0000 (0x0)	1.5625 Hz. Only available in duty cycling mode (LPM).
0b0001 (0x1)	3.125 Hz. Only available in duty cycling mode (LPM).
0b0010 (0x2)	6.25 Hz. Only available in duty cycling mode (LPM).
0b0011 (0x3)	12.5 Hz.
0b0100 (0x4)	25 Hz.
0b0101 (0x5)	50 Hz.
0b0110 (0x6)	100 Hz.
0b0111 (0x7)	200 Hz.
0b1000 (0x8)	400 Hz.
0b1001 (0x9)	800 Hz. Only available in continuous mode (HPM).
0b1010 (0xA)	1.6 kHz. Only available in continuous mode (HPM).
0b1011 (0xB)	3.2 kHz. Only available in continuous mode (HPM).
0b1100 (0xC)	6.4 kHz. Only available in continuous mode (HPM).

- **ACC_CONF_1.acc_bwp:** (bit offset: 4, bit width: 3, access: read-write) Accelerometer bandwidth parameter. This parameter determines the filter configuration. The different settings have a different impact depending on the setting of the power_mode bit. The name of the settings are therefore (HPM-setting)_(LPM-setting). (e.g. norm_avg4 means norm mode for HPM and avg4 for LPM).

Following values can be set to or read from the field acc_bwp:

Value	Description
0b000 (0x0)	HPM → OSR4 mode; LPM → no averaging.
0b001 (0x1)	HPM → OSR2 mode; LPM → average 2 samples.
0b010 (0x2)	HPM → normal mode; LPM → average 4 samples.
0b011 (0x3)	HPM → CIC mode; LPM → average 8 samples.
0b100 (0x4)	HPM → reserved; LPM → average 16 samples.
0b101 (0x5)	HPM → reserved; LPM → average 32 samples.
0b110 (0x6)	HPM → reserved; LPM → average 64 samples.
0b111 (0x7)	HPM → reserved; LPM → reserved.

- ACC_CONF_1.power_mode: (bit offset: 7, bit width: 1, access: read-write) With this config bit, it is possible to set the basic measurement power mode. There are two possible settings:LPM (Low Power Mode) with duty cycling or HPM (High Performance Mode) with continous measurement. This setting has an influence on the signal path and the filter settings, too.
Following values can be set to or read from the field power_mode:

Value	Description
0b0 (0x0)	LPM: Low power mode (Duty Cycling mode)
0b1 (0x1)	HPM: High Performance Mode (Continuous mode)

Use this link to go back to the overview table: ACC_CONF_1.

Register (0x32) **ACC_CONF_2****Description:** Accelerometer configuration register 2

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	1	1	0
Content	acc_dr...	reserved		noise_...	acc_iir_ro		acc_range	

- reserved: write 0x0.
- ACC_CONF_2.acc_range: (bit offset: 0, bit width: 2, access: read-write) The measurement range of the accelerometer. This setting has influence on the scaling of the ACC_DATA registers.
Following values can be set to or read from the field acc_range:

Value	Description
0b00 (0x0)	measurement range: +/-2g.
0b01 (0x1)	measurement range: +/-4g.
0b10 (0x2)	measurement range: +/-8g.
0b11 (0x3)	measurement range: +/-16g.

- ACC_CONF_2.acc_iir_ro: (bit offset: 2, bit width: 2, access: read-write) Select roll-off of IIR filter in continuous mode.
Following values can be set to or read from the field acc_iir_ro:

Value	Description
0b00 (0x0)	reserved
0b01 (0x1)	-20dB roll-off
0b10 (0x2)	-40dB roll-off
0b11 (0x3)	-60dB roll-off

- ACC_CONF_2.noise_mode: (bit offset: 4, bit width: 1, access: read-write) Select the performance mode of the sensor. The choice is between high performance with lower noise or reduce the power consumption but with an increased noise level. The default is the high performance (lower noise). Changing this setting from default might also influence the sensor behaviour like offset. This configuration should only be used in HPM. .
Following values can be set to or read from the field noise_mode:

Value	Description
0b0 (0x0)	Default config. Lower noise level.
0b1 (0x1)	Lower power consumption. Higher noise level. This setting should only be used in HPM mode!

- ACC_CONF_2.acc_drdy_int_auto_clear: (bit offset: 7, bit width: 1, access: read-write) Configuration bit to enable/disable the auto clear mechanism of the data ready interrupt. If enabled, a clock like with freq=odr can be

enabled on the external interrupt pin.

Following values can be set to or read from the field `acc_drdy_int_auto_clear`:

Value	Description
0b0 (0x0)	The status flag of <code>acc_drdy_int</code> is not cleared automatically.
0b1 (0x1)	The status flag of <code>acc_drdy_int</code> is cleared automatically after approximately $1/(2 \cdot \text{ODR})$.

Use this link to go back to the overview table: `ACC_CONF_2`.

Register (0x33) **TEMP_CONF****Description:** Temperature Sensor configuration register

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	1	1	0	0	0	0	0
Content	reserved			temp_e...	temp_m...	temp_rate		

- TEMP_CONF.temp_rate: (bit offset: 0, bit width: 3, access: read-write) Select rate in Hz at which the temperature is sampled.

Following values can be set to or read from the field temp_rate:

Value	Description
0b000 (0x0)	Sample temperature at 1.5625 Hz.
0b001 (0x1)	Sample temperature at 3.125 Hz.
0b010 (0x2)	Sample temperature at 6.25 Hz.
0b011 (0x3)	Sample temperature at 12.5 Hz.
0b100 (0x4)	Sample temperature at 25 Hz.
0b101 (0x5)	Sample temperature at 50 Hz.
0b110 (0x6)	Sample temperature at 100 Hz.
0b111 (0x7)	Sample temperature at 200 Hz.

- TEMP_CONF.temp_meas_src: (bit offset: 3, bit width: 1, access: read-write) Select the input source for the temperature ADC.

Following values can be set to or read from the field temp_meas_src:

Value	Description
0b0 (0x0)	internal temperature diode
0b1 (0x1)	external input as configured by temp_ext_sel

- TEMP_CONF.temp_ext_sel: (bit offset: 4, bit width: 1, access: read-write) Select the external pin as source for temperature ADC.

Following values can be set to or read from the field temp_ext_sel:

Value	Description
0b0 (0x0)	interrupt pin INT1
0b1 (0x1)	interrupt pin INT2

- TEMP_CONF.reserved: (bit offset: 5, bit width: 3, access: read-write) write 0x3.

Use this link to go back to the overview table: TEMP_CONF.

Register (0x34) **INT1_CONF****Description:** Configuration register for INT1

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved				lvl	od	mode	

- reserved: write 0x0.
- INT1_CONF.mode: (bit offset: 0, bit width: 2, access: read-write) Output enable for INT1 pin.
Following values can be set to or read from the field mode:

Value	Description
0b00 (0x0)	Output disabled.
0b01 (0x1)	Latched (level triggered) interrupts.
0b10 (0x2)	Pulsed (edge triggered) interrupts with short pulses.
0b11 (0x3)	Pulsed (edge triggered) interrupts with long pulses.

- INT1_CONF.od: (bit offset: 2, bit width: 1, access: read-write) Configure behaviour of INT1 pin to open drain.
Following values can be set to or read from the field od:

Value	Description
0b0 (0x0)	push-pull
0b1 (0x1)	open drain

- INT1_CONF.lvl: (bit offset: 3, bit width: 1, access: read-write) Configure level of INT1 pin.
Following values can be set to or read from the field lvl:

Value	Description
0b0 (0x0)	active low
0b1 (0x1)	active high

Use this link to go back to the overview table: [INT1_CONF](#).

Register (0x35) **INT2_CONF****Description:** Configuration register for INT2

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved				lvl	od	mode	

- reserved: write 0x0.
- INT2_CONF.mode: (bit offset: 0, bit width: 2, access: read-write) Mode for INT2 pin.
Following values can be set to or read from the field mode:

Value	Description
0b00 (0x0)	Output disabled.
0b01 (0x1)	Latched (level triggered) interrupts.
0b10 (0x2)	Pulsed (edge triggered) interrupts with short pulses.
0b11 (0x3)	Pulsed (edge triggered) interrupts with long pulses.

- INT2_CONF.od: (bit offset: 2, bit width: 1, access: read-write) Configure behaviour of INT2 pin to open drain.
Following values can be set to or read from the field od:

Value	Description
0b0 (0x0)	push-pull
0b1 (0x1)	open drain

- INT2_CONF.lvl: (bit offset: 3, bit width: 1, access: read-write) Configure level of INT2 pin.
Following values can be set to or read from the field lvl:

Value	Description
0b0 (0x0)	active low
0b1 (0x1)	active high

Use this link to go back to the overview table: [INT2_CONF](#).

Register (0x36) **INT_MAP_0****Description:** Interrupt mapping register 0

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	gen_int1_int_map		fifo_full_int_map		fifo_wm_int_map		acc_drdy_int_map	

- **INT_MAP_0.acc_drdy_int_map:** (bit offset: 0, bit width: 2, access: read-write) Data ready interrupt mapping. Following values can be set to or read from the field acc_drdy_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

- **INT_MAP_0.fifo_wm_int_map:** (bit offset: 2, bit width: 2, access: read-write) FIFO watermark interrupt mapping. Following values can be set to or read from the field fifo_wm_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

- **INT_MAP_0.fifo_full_int_map:** (bit offset: 4, bit width: 2, access: read-write) FIFO full interrupt mapping. Following values can be set to or read from the field fifo_full_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

- **INT_MAP_0.gen_int1_int_map:** (bit offset: 6, bit width: 2, access: read-write) Generic interrupt 1 interrupt mapping. Following values can be set to or read from the field gen_int1_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

Use this link to go back to the overview table: [INT_MAP_0](#).

Register (0x37) **INT_MAP_1****Description:** Interrupt mapping register 1

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	stap_int_map		acc_foc_int_map		gen_int3_int_map		gen_int2_int_map	

- **INT_MAP_1.gen_int2_int_map:** (bit offset: 0, bit width: 2, access: read-write) Generic interrupt 2 interrupt mapping. Following values can be set to or read from the field gen_int2_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

- **INT_MAP_1.gen_int3_int_map:** (bit offset: 2, bit width: 2, access: read-write) Generic interrupt 3 interrupt mapping. Following values can be set to or read from the field gen_int3_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

- **INT_MAP_1.acc_foc_int_map:** (bit offset: 4, bit width: 2, access: read-write) Accelerometer fast offset compensation interrupt mapping. Following values can be set to or read from the field acc_foc_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

- **INT_MAP_1.stap_int_map:** (bit offset: 6, bit width: 2, access: read-write) Single tap interrupt mapping. Following values can be set to or read from the field stap_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

Use this link to go back to the overview table: [INT_MAP_1](#).

Register (0x38) **INT_MAP_2****Description:** Interrupt mapping register 2

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	self_wake_up_i...		vad_int_map		ttap_int_map		dtap_int_map	

- **INT_MAP_2.dtap_int_map:** (bit offset: 0, bit width: 2, access: read-write) Double tap interrupt mapping. Following values can be set to or read from the field dtap_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

- **INT_MAP_2.ttap_int_map:** (bit offset: 2, bit width: 2, access: read-write) Triple tap interrupt mapping. Following values can be set to or read from the field ttap_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

- **INT_MAP_2.vad_int_map:** (bit offset: 4, bit width: 2, access: read-write) Voice activity detection interrupt mapping. Following values can be set to or read from the field vad_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

- **INT_MAP_2.self_wake_up_int_map:** (bit offset: 6, bit width: 2, access: read-write) Self wake-up interrupt mapping. Following values can be set to or read from the field self_wake_up_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

Use this link to go back to the overview table: [INT_MAP_2](#).

Register (0x39) **INT_MAP_3**

Description: Interrupt mapping register 3

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved						feat_eng_err_i...	

- reserved: write 0x0.
- INT_MAP_3.feat_eng_err_int_map: (bit offset: 0, bit width: 2, access: read-write) Feature engine error interrupt mapping.
Following values can be set to or read from the field feat_eng_err_int_map:

Value	Description
0b00 (0x0)	Interrupt is not mapped to any destination
0b01 (0x1)	Interrupt is mapped to INT1 pin
0b10 (0x2)	Interrupt is mapped to INT2 pin
0b11 (0x3)	Interrupt is mapped to I3C in-band interrupts

Use this link to go back to the overview table: INT_MAP_3.

Register (0x3A) **IF_CONF_0**

Description: Serial interface settings

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	1	1	0	0	0
Content	reserved	if_i2c_slv_addr						

- reserved: write 0x0.
- IF_CONF_0.if_i2c_slv_addr: (bit offset: 0, bit width: 7, access: read-only) I2C slave address of this device.
Following values can be read from the field if_i2c_slv_addr:

Value	Description
0x18	the default i2c slave address of this device

Use this link to go back to the overview table: IF_CONF_0.

Register (0x3B) **IF_CONF_1****Description:** Serial interface settings

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	1	1	1	0	0	0
Content	reserved	if_i2c...	if_pad_drv			if_csb...	if_spi...	if_i3c...

- reserved: write 0x0.
- IF_CONF_1.if_i3c_cfg: (bit offset: 0, bit width: 1, access: read-write) Configuration of I3C mode.
Following values can be set to or read from the field if_i3c_cfg:

Value	Description
0b0 (0x0)	The I3C mode is disabled.
0b1 (0x1)	The I3C mode is enabled.

- IF_CONF_1.if_spi3_cfg: (bit offset: 1, bit width: 1, access: read-write) Configuration of SPI3 mode(SPI 3 wire protocol).
Following values can be set to or read from the field if_spi3_cfg:

Value	Description
0b0 (0x0)	The SPI3 mode is disabled.
0b1 (0x1)	The SPI3 mode is enabled.

- IF_CONF_1.if_csb_pullup: (bit offset: 2, bit width: 1, access: read-write) Configuration of CSB pullup in SPI mode.
Following values can be set to or read from the field if_csb_pullup:

Value	Description
0b0 (0x0)	The pullup is disabled.
0b1 (0x1)	The pullup is enabled.

- IF_CONF_1.if_pad_drv: (bit offset: 3, bit width: 3, access: read-write) Pad drive strength in I2C mode.
- IF_CONF_1.if_i2c_drv_sel: (bit offset: 6, bit width: 1, access: read-write) select drive strength in I2C mode.
Following values can be set to or read from the field if_i2c_drv_sel:

Value	Description
0b0 (0x0)	use maximum pad drive strength
0b1 (0x1)	use drive strength settings of if_pad_drv

Use this link to go back to the overview table: IF_CONF_1.

Register (0x40) **FIFO_CTRL**

Description: FIFO control register

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	W	W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved						fifo_f...	fifo_rst

- reserved: write 0x0.
- FIFO_CTRL.fifo_rst: (bit offset: 0, bit width: 1, access: write-only) FIFO reset trigger. Writing '1' to this field synchronously resets the FIFO.
- FIFO_CTRL.fifo_frame_sync: (bit offset: 1, bit width: 1, access: write-only) FIFO frame synchronization trigger. Writing '1' to this field tells the FIFO that another frame is about to be written to FIFO_DATA_IN.

Use this link to go back to the overview table: FIFO_CTRL.

Register (0x41) **FIFO_CONF_0****Description:** FIFO configuration register 0

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	1	1	0
Content	reserved			fifo_c...	fifo_a...	fifo_a...	fifo_a...	fifo_cfg

- reserved: write 0x0.
- FIFO_CONF_0.fifo_cfg: (bit offset: 0, bit width: 1, access: read-write) Enable bit for the FIFO. Cannot be set to 1 if fifo_size equals 0.
Following values can be set to or read from the field fifo_cfg:

Value	Description
0b0 (0x0)	The FIFO is disabled.
0b1 (0x1)	The FIFO is enabled.

- FIFO_CONF_0.fifo_acc_x: (bit offset: 1, bit width: 1, access: read-write) Configuration bit to enable the storage of the x-axis acceleration data in the FIFO.
Following values can be set to or read from the field fifo_acc_x:

Value	Description
0b0 (0x0)	The FIFO x-axis acceleration channel is disabled.
0b1 (0x1)	The FIFO x-axis acceleration channel is enabled.

- FIFO_CONF_0.fifo_acc_y: (bit offset: 2, bit width: 1, access: read-write) Configuration bit to enable the storage of the y-axis acceleration data in the FIFO.
Following values can be set to or read from the field fifo_acc_y:

Value	Description
0b0 (0x0)	The FIFO y-axis acceleration channel is disabled.
0b1 (0x1)	The FIFO y-axis acceleration channel is enabled.

- FIFO_CONF_0.fifo_acc_z: (bit offset: 3, bit width: 1, access: read-write) Configuration bit to enable the storage of the z-axis acceleration data in the FIFO.
Following values can be set to or read from the field fifo_acc_z:

Value	Description
0b0 (0x0)	The FIFO z-axis acceleration channel is disabled.
0b1 (0x1)	The FIFO z-axis acceleration channel is enabled.

- `FIFO_CONF_0.fifo_compression`: (bit offset: 4, bit width: 1, access: read-write) Enable bit for FIFO data compression.

Following values can be set to or read from the field `fifo_compression`:

Value	Description
0b0 (0x0)	compression disabled. full 16bit acceleration data.
0b1 (0x1)	compression enabled. 8bit compressed acceleration data.

Use this link to go back to the overview table: `FIFO_CONF_0`.

Register (0x42) **FIFO_CONF_1****Description:** FIFO configuration register 1

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	1	1	0
Content	reserved			fifo_s...	fifo_sensor_time		fifo_size	

- reserved: write 0x0.
- FIFO_CONF_1.fifo_size: (bit offset: 0, bit width: 2, access: read-write) FIFO size. Since FIFO and feature engine share a common RAM, the size for the FIFO share has to be adjusted. Cannot be changed if locked by the feature engine. In order to change this value, first disable the feature engine. If the feature engine is turned on again, a minimum share might be needed and this setting might be changed by the feature engine.
Following values can be set to or read from the field fifo_size:

Value	Description
0b00 (0x0)	The FIFO has a size of 0 bytes. The feature engine ('feat_eng') has a RAM size of 1024 bytes. This setting forces fifo_en to 0.
0b01 (0x1)	The FIFO has a size of 256 bytes. The feature engine ('feat_eng') has a RAM size of 768 bytes.
0b10 (0x2)	The FIFO has a size of 512 bytes. The feature engine ('feat_eng') has a RAM size of 512 bytes.
0b11 (0x3)	The FIFO has a size of 1024 bytes. The feature engine ('feat_eng') has a RAM size of 0 bytes. This setting forces feature engine ('feat_eng')_en to 0.

- FIFO_CONF_1.fifo_sensor_time: (bit offset: 2, bit width: 2, access: read-write) FIFO sensor time configuration.
Following values can be set to or read from the field fifo_sensor_time:

Value	Description
0b00 (0x0)	The FIFO does not transmit the sensor time.
0b01 (0x1)	The FIFO sends a dedicated sensor time frame when the FIFO runs empty during a read burst.
0b10 (0x2)	The FIFO has appends the sensor time to each frame.

- FIFO_CONF_1.fifo_stop_on_full: (bit offset: 4, bit width: 1, access: read-write) If set, the FIFO stops storing new data if it is full. Otherwise the oldest frame is dropped in order to make room for a new frame.
Following values can be set to or read from the field fifo_stop_on_full:

Value	Description
0b0 (0x0)	feature disbaled.The FIFO will be filled continously with new data, old data will be dropped.
0b1 (0x1)	feature enabled. The FIFO will stop, when it is full.

Use this link to go back to the overview table: [FIFO_CONF_1](#).

Register (0x43) **FIFO_WM_0**

Description: FIFO watermark level register (LSB)

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	fifo_watermark_level_7_0							

- FIFO_WM_0.fifo_watermark_level_7_0: (bit offset: 0, bit width: 8, access: read-write) LSB of the FIFO watermark level.

Use this link to go back to the overview table: FIFO_WM_0.

Register (0x44) **FIFO_WM_1**

Description: FIFO watermark level register (MSB)

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R/W	R/W	R/W
Reset Value	0	0	0	0	0	1	0	0
Content	reserved					fifo_watermark_level_10_8		

- reserved: write 0x0.
- FIFO_WM_1.fifo_watermark_level_10_8: (bit offset: 0, bit width: 3, access: read-write) LSB of the FIFO watermark level.

Use this link to go back to the overview table: [FIFO_WM_1](#).

Register (0x50) **FEAT_ENG_CONF**

Description: feature engine ('feat_eng') configuration register

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R/W
Reset Value	0	0	0	0	0	0	0	1
Content	reserved							feat_e...

- reserved: write 0x0.
- FEAT_ENG_CONF.feat_eng_ctrl: (bit offset: 0, bit width: 1, access: read-write) An enable/disable switch for the feature engine. The feature engine is internally reseted, once the engine is disabled and the enabled again. Following values can be set to or read from the field feat_eng_ctrl:

Value	Description
0b0 (0x0)	the feature engine is disabled (and reset)
0b1 (0x1)	the feature engine is enabled.

Use this link to go back to the overview table: FEAT_ENG_CONF.

Register (0x51) **FEAT_ENG_STATUS****Description:** feature engine ('feat_eng') status register

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	reserved				feat_e...	host_g...	feat_e...	feat_e...

- reserved: write 0x0.
- FEAT_ENG_STATUS.feat_eng_halted: (bit offset: 0, bit width: 1, access: read-only) When this field equals 1, the feature engine is currently halted. This means that the "halt" instruction has been executed and that the processor waits for a wakeup trigger.
- FEAT_ENG_STATUS.feat_eng_running: (bit offset: 1, bit width: 1, access: read-only) When this field equals 1, the feature engine is currently executing code.
- FEAT_ENG_STATUS.host_gpr_update_pending: (bit offset: 2, bit width: 1, access: read-only) This field reads 1'b1 as long as an update of the host-owned GPRs is pending. .
- FEAT_ENG_STATUS.feat_eng_gpr_update_pending: (bit offset: 3, bit width: 1, access: read-only) This field reads 1'b1 as long as an update of the feature engine-owned GPRs is pending. .

Use this link to go back to the overview table: FEAT_ENG_STATUS.

Register (0x52) **FEAT_ENG_GP_FLAGS**

Description: feature engine ('feat_eng') general purpose flags

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	reserved					foc_ru...	feat_init_stat	

- reserved: write 0x0.
- FEAT_ENG_GP_FLAGS.feat_init_stat: (bit offset: 0, bit width: 2, access: read-only) Feature engine initialization status .
Following values can be read from the field feat_init_stat:

Value	Description
0b00 (0x0)	Feature engine is not initialized
0b01 (0x1)	Feature engine is initialized
0b10 (0x2)	Reserved
0b11 (0x3)	Reserved

- FEAT_ENG_GP_FLAGS.foc_running: (bit offset: 2, bit width: 1, access: read-only) Bit is set to '1' if fast-offset compensation feature is being executed. Bit is cleared to '0' at the end of feature compensation. User should not change the accelerometer configuration while the feature is running. .

Use this link to go back to the overview table: FEAT_ENG_GP_FLAGS.

Register (0x53) **FEAT_ENG_GPR_CONF****Description:** feature engine ('feat_eng') general purpose register configuration register

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved	feat_e...	feat_e...	feat_e...	feat_e...	feat_e...	feat_e...	feat_e...

- reserved: write 0x0.
- FEAT_ENG_GPR_CONF.feat_eng_gpr_0_dir: (bit offset: 0, bit width: 1, access: read-write) host Direction for GP register 0 ('0': feature engine has write access, '1': host has write access). This field is only writeable by the feature engine.
- FEAT_ENG_GPR_CONF.feat_eng_gpr_1_dir: (bit offset: 1, bit width: 1, access: read-write) host Direction for GP register 1 ('0': feature engine has write access, '1': host has write access). This field is only writeable by the feature engine.
- FEAT_ENG_GPR_CONF.feat_eng_gpr_2_dir: (bit offset: 2, bit width: 1, access: read-write) host Direction for GP register 2 ('0': feature engine has write access, '1': host has write access). This field is only writeable by the feature engine.
- FEAT_ENG_GPR_CONF.feat_eng_gpr_3_dir: (bit offset: 3, bit width: 1, access: read-write) host direction for GP register 3 ('0': feature engine has write access, '1': host has write access). This field is only writeable by the feature engine.
- FEAT_ENG_GPR_CONF.feat_eng_gpr_4_dir: (bit offset: 4, bit width: 1, access: read-write) host direction for GP register 4 ('0': feature engine has write access, '1': host has write access). This field is only writeable by the feature engine.
- FEAT_ENG_GPR_CONF.feat_eng_gpr_5_dir: (bit offset: 5, bit width: 1, access: read-write) host direction for GP register 5 ('0': feature engine has write access, '1': host has write access). This field is only writeable by the feature engine.
- FEAT_ENG_GPR_CONF.feat_eng_gpr_6_dir: (bit offset: 6, bit width: 1, access: read-write) host direction for GP register 6 ('0': feature engine has write access, '1': host has write access). This field is only writeable by the feature engine.

Use this link to go back to the overview table: FEAT_ENG_GPR_CONF.

Register (0x54) **FEAT_ENG_GPR_CTRL****Description:** feature engine ('feat_eng') general purpose register control register

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	W	W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved						unlock:.	update:.

- reserved: write 0x0.
- `FEAT_ENG_GPR_CTRL.update_gprs`: (bit offset: 0, bit width: 1, access: write-only) If the host writes 1'b1 to this field, it requests that the host-owned first stage registers are copied to the host-owned second stage registers. If the feature engine writes 1'b1 to this field, it requests that the feature engine-owned first stage registers are copied to the feature engine-owned second stage registers. .
- `FEAT_ENG_GPR_CTRL.unlock_gprs`: (bit offset: 1, bit width: 1, access: write-only) If the host writes 1'b1 to this field, it releases the lock of the feature engine-owned GPRs and thus allows for an update of the feature engine-owned second stage registers. If the feature engine writes 1'b1 to this field, it releases the lock of the host-owned GPRs and thus allows for an update of the host-owned second stage registers. .

Use this link to go back to the overview table: [FEAT_ENG_GPR_CTRL](#).

Register (0x55) **FEAT_ENG_GPR_0**

Description: feature engine ('feat_eng') general purpose register 0

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved	self_w...	vad_en	tap_en	acc_fo...	gen_in...	gen_in...	gen_in...

- reserved: write 0x0.
- FEAT_ENG_GPR_0.gen_int1_en: (bit offset: 0, bit width: 1, access: read-write) Enables generic interrupt 1 feature.
- FEAT_ENG_GPR_0.gen_int2_en: (bit offset: 1, bit width: 1, access: read-write) Enables generic interrupt 2 feature.
- FEAT_ENG_GPR_0.gen_int3_en: (bit offset: 2, bit width: 1, access: read-write) Enables generic interrupt 3 feature.
- FEAT_ENG_GPR_0.acc_foc_en: (bit offset: 3, bit width: 1, access: read-write) Enables accelerometer fast offset compensation feature.
- FEAT_ENG_GPR_0.tap_en: (bit offset: 4, bit width: 1, access: read-write) Enables tap feature.
- FEAT_ENG_GPR_0.vad_en: (bit offset: 5, bit width: 1, access: read-write) Enables voice activity detection feature.
- FEAT_ENG_GPR_0.self_wake_up_en: (bit offset: 6, bit width: 1, access: read-write) Enables self wake-up feature.

Use this link to go back to the overview table: FEAT_ENG_GPR_0.

Register (0x56) **FEAT_ENG_GPR_1****Description:** feature engine ('feat_eng') general purpose register 1

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved		gen_int3_data_src		gen_int2_data_src		gen_int1_data_src	

- reserved: write 0x0.
- FEAT_ENG_GPR_1.gen_int1_data_src: (bit offset: 0, bit width: 2, access: read-write) Data source selection for gen_int1 feature.
Following values can be set to or read from the field gen_int1_data_src:

Value	Description
0b00 (0x0)	Uses 50Hz filter data
0b01 (0x1)	Uses 200Hz filter data
0b10 (0x2)	Uses user filter data
0b11 (0x3)	Uses 50Hz filter data. Same as data_src_1

- FEAT_ENG_GPR_1.gen_int2_data_src: (bit offset: 2, bit width: 2, access: read-write) Data source selection for gen_int2 feature.
Following values can be set to or read from the field gen_int2_data_src:

Value	Description
0b00 (0x0)	Uses 50Hz filter data
0b01 (0x1)	Uses 200Hz filter data
0b10 (0x2)	Uses user filter data
0b11 (0x3)	Uses 50Hz filter data. Same as data_src_1

- FEAT_ENG_GPR_1.gen_int3_data_src: (bit offset: 4, bit width: 2, access: read-write) Data source selection for gen_int3 feature.
Following values can be set to or read from the field gen_int3_data_src:

Value	Description
0b00 (0x0)	Uses 50Hz filter data
0b01 (0x1)	Uses 200Hz filter data
0b10 (0x2)	Uses user filter data
0b11 (0x3)	Uses 50Hz filter data. Same as data_src_1

Use this link to go back to the overview table: [FEAT_ENG_GPR_1](#).

Register (0x57) **FEAT_ENG_GPR_2****Description:** feature engine ('feat_eng') general purpose register 2

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	reserved			vad_stat	self_w...	gen_in...	gen_in...	gen_in...

- reserved: write 0x0.
- FEAT_ENG_GPR_2.gen_int1_stat: (bit offset: 0, bit width: 1, access: read-only) Status of generic interrupt 1 feature.
- FEAT_ENG_GPR_2.gen_int2_stat: (bit offset: 1, bit width: 1, access: read-only) Status of generic interrupt 2 feature.
- FEAT_ENG_GPR_2.gen_int3_stat: (bit offset: 2, bit width: 1, access: read-only) Status of generic interrupt 3 feature.
- FEAT_ENG_GPR_2.self_wake_up_stat: (bit offset: 3, bit width: 1, access: read-only) Status of self wake-up feature.
Following values can be read from the field self_wake_up_stat:

Value	Description
0b0 (0x0)	Normal power mode
0b1 (0x1)	low power mode

- FEAT_ENG_GPR_2.vad_stat: (bit offset: 4, bit width: 1, access: read-only) Status of vad feature.

Use this link to go back to the overview table: [FEAT_ENG_GPR_2](#).

Register (0x5E) **FEATURE_DATA_ADDR**

Description: feature engine ('feat_eng') feature data start address

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved	feature_data_addr						

- reserved: write 0x0.
- FEATURE_DATA_ADDR.feature_data_addr: (bit offset: 0, bit width: 7, access: read-write) Feature data address. For the address values see the extended memory map.
Following values can be set to or read from the field feature_data_addr:

Value	Description
0x2	address(0x2) to access register: feat_conf_err
0x3	address(0x3) to access register: GENERAL_SETTINGS_0
0x4	address(0x4) to access register: GENERIC_INTERRUPT1_1
0x5	address(0x5) to access register: GENERIC_INTERRUPT1_2
0x6	address(0x6) to access register: GENERIC_INTERRUPT1_3
0x7	address(0x7) to access register: GENERIC_INTERRUPT1_4
0x8	address(0x8) to access register: GENERIC_INTERRUPT1_5
0x9	address(0x9) to access register: GENERIC_INTERRUPT1_6
0xA	address(0xa) to access register: GENERIC_INTERRUPT1_7
0xB	address(0xb) to access register: GENERIC_INTERRUPT2_1
0xC	address(0xc) to access register: GENERIC_INTERRUPT2_2
0xD	address(0xd) to access register: GENERIC_INTERRUPT2_3
0xE	address(0xe) to access register: GENERIC_INTERRUPT2_4
0xF	address(0xf) to access register: GENERIC_INTERRUPT2_5
0x10	address(0x10) to access register: GENERIC_INTERRUPT2_6
0x11	address(0x11) to access register: GENERIC_INTERRUPT2_7
0x12	address(0x12) to access register: GENERIC_INTERRUPT3_1
0x13	address(0x13) to access register: GENERIC_INTERRUPT3_2
0x14	address(0x14) to access register: GENERIC_INTERRUPT3_3
0x15	address(0x15) to access register: GENERIC_INTERRUPT3_4
0x16	address(0x16) to access register: GENERIC_INTERRUPT3_5
0x17	address(0x17) to access register: GENERIC_INTERRUPT3_6
0x18	address(0x18) to access register: GENERIC_INTERRUPT3_7
0x19	address(0x19) to access register: TAP_DETECTOR_1
0x1A	address(0x1a) to access register: TAP_DETECTOR_2
0x1B	address(0x1b) to access register: TAP_DETECTOR_3
0x1C	address(0x1c) to access register: VAD_CTRL
0x24	address(0x24) to access register: ACC_CONF_LOW_POWER
0x25	address(0x25) to access register: FOC_0
0x26	address(0x26) to access register: FOC_1
0x27	address(0x27) to access register: FOC_2
0x28	address(0x28) to access register: FOC_3

Use this link to go back to the overview table: [FEATURE_DATA_ADDR](#).

Register (0x5F) **FEATURE_DATA_TX**

Description: feature engine ('feat_eng') feature data

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	feature_data							

- **FEATURE_DATA_TX.feature_data:** (bit offset: 0, bit width: 8, access: read-write) The data port associated with feature_data_addr. During burst read/write operations on this address the address increment stops and the burst operation can be used to read/write multiple feature_data words. See the extendend memory map for details.

Use this link to go back to the overview table: [FEATURE_DATA_TX](#).

Register (0x70) **ACC_OFFSET_0****Description:** Offset compensation value (x-axis) LSB

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	acc_doff_x_7_0							

- **ACC_OFFSET_0.acc_doff_x_7_0:** (bit offset: 0, bit width: 8, access: read-write) Accelerometer compensation value for x-axis. 9 bit signed, resolution is 0.98 mg/LSB. Range is [-0.25 g .. 0.25 g]. The resolution of the compensation value is independent of the range setting. To disable the offset compensation, a value of 0x0 has to be written to this field. The compensation offset values are not persistent and must be written each time after power-up or reset of the device.

Use this link to go back to the overview table: [ACC_OFFSET_0](#).

Register (0x71) **ACC_OFFSET_1**

Description: Offset compensation value (x-axis) MSB

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved							acc_do...

- reserved: write 0x0.
- ACC_OFFSET_1.acc_doff_x_8: (bit offset: 0, bit width: 1, access: read-write) Highest bit of the acc_doff_x field. See details at description of previous register field acc_doff_x_7_0.

Use this link to go back to the overview table: ACC_OFFSET_1.

Register (0x72) **ACC_OFFSET_2****Description:** Offset compensation value (y-axis) LSB

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	acc_doff_y_7_0							

- **ACC_OFFSET_2.acc_doff_y_7_0:** (bit offset: 0, bit width: 8, access: read-write) Accelerometer compensation value for y-axis. 9 bit signed, resolution is 0.98 mg/LSB. Range is [-0.25 g .. 0.25 g]. The resolution of the compensation value is independent of the range setting. To disable the offset compensation, a value of 0x0 has to be written to this field. The compensation offset values are not persistent and must be written each time after power-up or reset of the device.

Use this link to go back to the overview table: [ACC_OFFSET_2](#).

Register (0x73) **ACC_OFFSET_3**

Description: Offset compensation value (y-axis) MSB

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved							acc_do...

- reserved: write 0x0.
- ACC_OFFSET_3.acc_doff_y_8: (bit offset: 0, bit width: 1, access: read-write) Highest bit of the acc_doff_y field. See details at description of previous register field acc_doff_y_7_0.

Use this link to go back to the overview table: ACC_OFFSET_3.

Register (0x74) **ACC_OFFSET_4****Description:** Offset compensation value (z-axis) LSB

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	acc_doff_z_7_0							

- **ACC_OFFSET_4.acc_doff_z_7_0:** (bit offset: 0, bit width: 8, access: read-write) Accelerometer compensation value for z-axis. 9 bit signed, resolution is 0.98 mg/LSB. Range is [-0.25 g .. 0.25 g]. The resolution of the compensation value is independent of the range setting. To disable the offset compensation, a value of 0x0 has to be written to this field. The compensation offset values are not persistent and must be written each time after power-up or reset of the device.

Use this link to go back to the overview table: [ACC_OFFSET_4](#).

Register (0x75) **ACC_OFFSET_5**

Description: Offset compensation value (z-axis) MSB

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved							acc_do...

- reserved: write 0x0.
- ACC_OFFSET_5.acc_doff_z_8: (bit offset: 0, bit width: 1, access: read-write) Highest bit of the acc_doff_z field. See details at description of previous register field acc_doff_z_7_0.

Use this link to go back to the overview table: ACC_OFFSET_5.

Register (0x76) **ACC_SELF_TEST**

Description: Select NORMAL/SELF_TEST mode and test data. If you write to this register, the ACC data path is reset.

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved						self_t...	self_test

- reserved: write 0x0.
- ACC_SELF_TEST.self_test: (bit offset: 0, bit width: 1, access: read-write) Enable flag for the self test mode. Following values can be set to or read from the field self_test:

Value	Description
0b0 (0x0)	normal operation mode
0b1 (0x1)	built-in test excitation mode

- ACC_SELF_TEST.self_test_sign: (bit offset: 1, bit width: 1, access: read-write) Select sign of self test excitation. Following values can be set to or read from the field self_test_sign:

Value	Description
0b0 (0x0)	negative
0b1 (0x1)	positive

Use this link to go back to the overview table: ACC_SELF_TEST.

Register (0x7E) **CMD**

Description: Command Register

Bit	7	6	5	4	3	2	1	0
Read/Write	W	W	W	W	W	W	W	W
Reset Value	0	0	0	0	0	0	0	0
Content	cmd							

- **CMD.cmd:** (bit offset: 0, bit width: 8, access: write-only) Available commands (Note: Register will always read as 0x00):
Following values can be set to the field cmd:

Value	Description
0x0	reserved. No command.
0xB6	Triggers a reset, all user configuration settings are overwritten with their default state. If this register is set using I2C, an ACK will NOT be transmitted to the host

Use this link to go back to the overview table: [CMD](#).

6.2 Extended Register Map Description

The extended configuration and input/output of the feature engine has to be done through the feature engine data interface. The data can be read from or written through `FEATURE_DATA_TX.feature_data` to an address in the extended register map configured in `FEATURE_DATA_ADDR.feature_data_addr` by a data exchange transaction. For more details on how to access the extended register map, please refer to the example no3 in the quick start guide section chapter 3.

6.2.1 Extended Register Map Overview

The Table 38 provides an overview of the extended register map of the device.

Table 38: Extended register map overview

Legend			Read-only				Read/Write				Write-only				Reserved					
Addr	Name	Reset value	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0		
...	-	-	reserved																	
0x02	FEAT_CONF_ERR	0x0000	reserved										self_w...	vad_co...	tap_co...	acc_fo...	gen_in...	gen_in...	gen_in...	
0x03	GENERAL_SETTINGS_0	0x0000	reserved							vad_ac...		feat_z...	feat_y...	feat_x...	feat_axis_ex		reserved			
0x04	GENERIC_INTERRUPT1_1	0xE00C	axis_sel			comb_sel		slope_thres												
0x05	GENERIC_INTERRUPT1_2	0x0C04	reserved			acc_ref_up		criteri...	hysteresis											
0x06	GENERIC_INTERRUPT1_3	0x600A	wait_time			duration														
0x07	GENERIC_INTERRUPT1_4	0x0040	reserved			quiet_time														
0x08	GENERIC_INTERRUPT1_5	0x0000	ref_acc_x																	
0x09	GENERIC_INTERRUPT1_6	0x0000	ref_acc_y																	
0x0A	GENERIC_INTERRUPT1_7	0x0800	ref_acc_z																	
0x0B	GENERIC_INTERRUPT2_1	0xF008	axis_sel			comb_sel		slope_thres												
0x0C	GENERIC_INTERRUPT2_2	0x0801	reserved			acc_ref_up		criteri...	hysteresis											
0x0D	GENERIC_INTERRUPT2_3	0x600A	wait_time			duration														
0x0E	GENERIC_INTERRUPT2_4	0x0040	reserved			quiet_time														
0x0F	GENERIC_INTERRUPT2_5	0x0000	ref_acc_x																	
0x10	GENERIC_INTERRUPT2_6	0x0000	ref_acc_y																	
0x11	GENERIC_INTERRUPT2_7	0x0800	ref_acc_z																	
0x12	GENERIC_INTERRUPT3_1	0xF082	axis_sel			comb_sel		slope_thres												
0x13	GENERIC_INTERRUPT3_2	0x1008	reserved			acc_ref_up		criteri...	hysteresis											
0x14	GENERIC_INTERRUPT3_3	0x4003	wait_time			duration														
0x15	GENERIC_INTERRUPT3_4	0x0040	reserved			quiet_time														
0x16	GENERIC_INTERRUPT3_5	0x0000	ref_acc_x																	
0x17	GENERIC_INTERRUPT3_6	0x0000	ref_acc_y																	
0x18	GENERIC_INTERRUPT3_7	0x0000	ref_acc_z																	
0x19	TAP_DETECTOR_1	0x0776	reserved				t_tap_en	d_tap_en	s_tap_en	mode			max_peaks_for_tap			wait_f...	axis_sel			
0x1A	TAP_DETECTOR_2	0x66EE	max_gesture_dur							tap_peak_thres										
0x1B	TAP_DETECTOR_3	0x6864	quite_time_after_gesture				min_quite_dur_between_taps				tap_shock_settling_dur				max_dur_between_peaks					
0x1C	VAD_CTRL	0x011F	reserved																	
...	-	-	reserved																	
0x24	ACC_CONF_LOW_POWER	0x0025	reserved								acc_pe...		acc_bwp			acc_odr				
0x25	FOC_0	0x0000	reserved							foc_of...										

Table 38: Extended register map overview (continued)

Legend			Read-only				Read/Write				Write-only				Reserved			
Addr	Name	Reset value	bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
0x26	FOC_1	0x0000	reserved								foc_of...							
0x27	FOC_2	0x0000	reserved								foc_of...							
0x28	FOC_3	0x0000	reserved								foc_axis_1g				foc_filter_coeff		foc_ap...	

6.2.2 Extended Register Map Details

Register (0x02) **FEAT_CONF_ERR**

Description: Bits reflects the error status of accel config for features

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	reserved							

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved	self_w...	vad_co...	tap_co...	acc_fo...	gen_in...	gen_in...	gen_in...

- reserved: write 0x0.
- FEAT_CONF_ERR.gen_int1_conf_err: (bit offset: 0, bit width: 1, access: read-write) Internal filter cannot produce enough samples for generic interrupt 1 feature, or this feature is enabled in parallel to VAD feature.
Following values can be set to or read from the field gen_int1_conf_err:

Value	Description
0b0 (0x0)	no error
0b1 (0x1)	error

- FEAT_CONF_ERR.gen_int2_conf_err: (bit offset: 1, bit width: 1, access: read-write) Internal filter cannot produce enough samples for generic interrupt 2 feature, or this feature is enabled in parallel to VAD feature.
Following values can be set to or read from the field gen_int2_conf_err:

Value	Description
0b0 (0x0)	no error
0b1 (0x1)	error

- FEAT_CONF_ERR.gen_int3_conf_err: (bit offset: 2, bit width: 1, access: read-write) Internal filter cannot produce enough samples for generic interrupt 3 feature, or this feature is enabled in parallel to VAD feature.
Following values can be set to or read from the field gen_int3_conf_err:

Value	Description
0b0 (0x0)	no error
0b1 (0x1)	error

- FEAT_CONF_ERR.acc_foc_conf_err: (bit offset: 3, bit width: 1, access: read-write) Internal filter cannot produce enough samples for accelerometer fast-offset compensation feature.

Following values can be set to or read from the field acc_foc_conf_err:

Value	Description
0b0 (0x0)	no error
0b1 (0x1)	error

- FEAT_CONF_ERR.tap_conf_err: (bit offset: 4, bit width: 1, access: read-write) Internal filter cannot produce enough samples for tap detection feature, or this feature is enabled in parallel to VAD feature.

Following values can be set to or read from the field tap_conf_err:

Value	Description
0b0 (0x0)	no error
0b1 (0x1)	error

- FEAT_CONF_ERR.vad_conf_err: (bit offset: 5, bit width: 1, access: read-write) VAD feature is enabled in parallel to generic interrupt or tap feature.

Following values can be set to or read from the field vad_conf_err:

Value	Description
0b0 (0x0)	no error
0b1 (0x1)	error

- FEAT_CONF_ERR.self_wake_up_err: (bit offset: 6, bit width: 1, access: read-write) Self wake-up configuration is invalid.

Following values can be set to or read from the field self_wake_up_err:

Value	Description
0b0 (0x0)	no error
0b1 (0x1)	error

Use this link to go back to the overview table: FEAT_CONF_ERR.

Register (0x03) **GENERAL_SETTINGS_0****Description:** Configuration parameters common across all features

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R	R	R	R	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved							vad_ac...

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	vad_ac...	feat_z...	feat_y...	feat_x...	feat_axis_ex			reserved

- reserved: write 0x0.
- GENERAL_SETTINGS_0.reserved: (bit offset: 0, bit width: 1, access: read-write) Reserved.
- GENERAL_SETTINGS_0.feat_axis_ex: (bit offset: 1, bit width: 3, access: read-write) Axes exchange scheme that is applied in host software.
Following values can be set to or read from the field feat_axis_ex:

Value	Description
0b000 (0x0)	X(feat)=x(datapath),Y(feat)=y(datapath),Z(feat)=z(datapath)
0b001 (0x1)	X(feat)=y(datapath),Y(feat)=x(datapath),Z(feat)=z(datapath)
0b010 (0x2)	X(feat)=x(datapath),Y(feat)=z(datapath),Z(feat)=y(datapath)
0b011 (0x3)	X(feat)=z(datapath),Y(feat)=x(datapath),Z(feat)=y(datapath)
0b100 (0x4)	X(feat)=y(datapath),Y(feat)=z(datapath),Z(feat)=x(datapath)
0b101 (0x5)	X(feat)=z(datapath),Y(feat)=y(datapath),Z(feat)=x(datapath)
0b110 (0x6)	Same as default_0
0b111 (0x7)	Same as default_0

- GENERAL_SETTINGS_0.feat_x_inv: (bit offset: 4, bit width: 1, access: read-write) Invert polarity of X-axis data after axis exchange.
Following values can be set to or read from the field feat_x_inv:

Value	Description
0b0 (0x0)	X(feat) remains unchanged
0b1 (0x1)	X(feat) = -X(feat)

- GENERAL_SETTINGS_0.feat_y_inv: (bit offset: 5, bit width: 1, access: read-write) Invert polarity of Y-axis data after axis exchange.
Following values can be set to or read from the field feat_y_inv:

Value	Description
0b0 (0x0)	Y(feet) remains unchanged
0b1 (0x1)	Y(feet) = -Y(feet)

- **GENERAL_SETTINGS_0.feet_z_inv:** (bit offset: 6, bit width: 1, access: read-write) Invert polarity of Z-axis data after axis exchange.

Following values can be set to or read from the field `feat_z_inv`:

Value	Description
0b0 (0x0)	Z(feet) remains unchanged
0b1 (0x1)	Z(feet) = -Z(feet)

- **GENERAL_SETTINGS_0.vad_acc_data_src:** (bit offset: 7, bit width: 2, access: read-write) This setting should only be set, if VAD feature is used. It should be set before enabling VAD. This setting defines, what will be the source for the ACC_DATA_0-5 registers during VAD. Since VAD feature reconfigures the signal path, for ACC_DATA registers the ACC_CONF is not valid anymore.

Following values can be set to or read from the field `vad_acc_data_src`:

Value	Description
0b00 (0x0)	ACC Data with 1.6kHz ODR and filtered for VAD. (Not recommended)
0b01 (0x1)	ACC Data with 1.6kHz ODR and filtered for VAD. (Not recommended). Same as value '0'=hipass_1.
0b10 (0x2)	ACC Data with 50Hz. Data is averaged for downsampling.
0b11 (0x3)	ACC Data with 200Hz. Data is averaged for downsampling.

Use this link to go back to the overview table: [GENERAL_SETTINGS_0](#).

Register (0x04) **GENERIC_INTERRUPT1_1**

Description: Configuration of acceleration slope threshold, axis enabling and evaluation condition between axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	1	1	1	0	0	0	0	0
Content	axis_sel			comb_sel	slope_thres			

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	1	0	0
Content	slope_thres							

- GENERIC_INTERRUPT1_1.slope_thres: (bit offset: 0, bit width: 12, access: read-write) Minimum/maximum slope of acceleration signal for interrupt detection based on selected motion criterion. . The field slope_thres has the following properties:

Property	Value
Bitwidth	12
Sign	unsigned
Unit	g
Scaling	512.0
Default value	12/512
Range	Min=0.0, Max=7.998046875

- GENERIC_INTERRUPT1_1.comb_sel: (bit offset: 12, bit width: 1, access: read-write) Logical evaluation condition between enabled axis status.
Following values can be set to or read from the field comb_sel:

Value	Description
0b0 (0x0)	One of the enabled axis should meet the set condition
0b1 (0x1)	All of the enabled axis should meet the set condition

The field comb_sel has the following properties:

Property	Value
Bitwidth	1
Default value	0
Range	Min=0, Max=1

- GENERIC_INTERRUPT1_1.axis_sel: (bit offset: 13, bit width: 3, access: read-write) Enabling of axis for generic

interrupt detection. The field axis_sel has the following properties:

Property	Value
Bitwidth	3
Default value	7
Range	Min=0, Max=7

Use this link to go back to the overview table: [GENERIC_INTERRUPT1_1](#).

Register (0x05) **GENERIC_INTERRUPT1_2**

Description: Configuration for hysteresis of acceleration slope, motion criterion selection and reference update mode selection.

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	1	0	0
Content	reserved			acc_ref_up		criteri...	hysteresis	

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	1	0	0
Content	hysteresis							

- reserved: write 0x0.
- GENERIC_INTERRUPT1_2.hysteresis: (bit offset: 0, bit width: 10, access: read-write) Hysteresis for the slope of the acceleration signal. The field hysteresis has the following properties:

Property	Value
Bitwidth	10
Sign	unsigned
Unit	g
Scaling	512.0
Default value	4/512
Range	Min=0.0, Max=1.998046875

- GENERIC_INTERRUPT1_2.criterion_sel: (bit offset: 10, bit width: 1, access: read-write) Selection of motion criterion .
Following values can be set to or read from the field criterion_sel:

Value	Description
0b0 (0x0)	Evaluate the condition for stationary state of the device
0b1 (0x1)	Evaluate the condition for motion state of the device

The field criterion_sel has the following properties:

Property	Value
Bitwidth	1
Default value	1
Range	Min=0, Max=1

- `GENERIC_INTERRUPT1_2.acc_ref_up`: (bit offset: 11, bit width: 2, access: read-write) Mode of the acceleration reference update. .
Following values can be set to or read from the field `acc_ref_up`:

Value	Description
0b00 (0x0)	On detection of the event
0b01 (0x1)	On update of acceleration signal
0b10 (0x2)	Manually update by host

The field `acc_ref_up` has the following properties:

Property	Value
Bitwidth	2
Default value	1
Range	Min=0, Max=2

Use this link to go back to the overview table: `GENERIC_INTERRUPT1_2`.

Register (0x06) **GENERIC_INTERRUPT1_3****Description:** Configuration of timing related parameters for generic interrupt detection

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	1	1	0	0	0	0	0
Content	wait_time			duration				

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	0	1	0
Content	duration							

- GENERIC_INTERRUPT1_3.duration: (bit offset: 0, bit width: 13, access: read-write) Minimum duration for which the selected criterion is true for interrupt detection. . The field duration has the following properties:

Property	Value
Bitwidth	13
Sign	unsigned
Unit	s
Scaling	50.0
Default value	0.2
Range	Min=0.0, Max=163.82

- GENERIC_INTERRUPT1_3.wait_time: (bit offset: 13, bit width: 3, access: read-write) Wait time for clearing the event after condition evaluates false. The field wait_time has the following properties:

Property	Value
Bitwidth	3
Sign	unsigned
Unit	s
Scaling	50.0
Default value	0.1
Range	Min=0.0, Max=0.14

Use this link to go back to the overview table: [GENERIC_INTERRUPT1_3](#).

Register (0x07) **GENERIC_INTERRUPT1_4****Description:** Configuration for quiet time between interrupts

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved			quiet_time				

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	1	0	0	0	0	0	0
Content	quiet_time							

- reserved: write 0x0.
- GENERIC_INTERRUPT1_4.quiet_time: (bit offset: 0, bit width: 13, access: read-write) Quiet time after an interrupt where no additional interrupts are detected . The field quiet_time has the following properties:

Property	Value
Bitwidth	13
Sign	unsigned
Unit	s
Scaling	50.0
Default value	1.28
Range	Min=0.0, Max=163.82

Use this link to go back to the overview table: [GENERIC_INTERRUPT1_4](#).

Register (0x08) **GENERIC_INTERRUPT1_5**

Description: Manually set acceleration signal reference for x-axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_x							

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_x							

- GENERIC_INTERRUPT1_5.ref_acc_x: (bit offset: 0, bit width: 16, access: read-write) Reference acceleration signal for x-axis . The field ref_acc_x has the following properties:

Property	Value
Bitwidth	16
Sign	signed
Unit	g
Scaling	2048.0
Default value	0.0
Range	Min=-16.0, Max=15.99951171875

Use this link to go back to the overview table: [GENERIC_INTERRUPT1_5](#).

Register (0x09) **GENERIC_INTERRUPT1_6**

Description: Manually set acceleration signal reference for y-axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_y							

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_y							

- GENERIC_INTERRUPT1_6.ref_acc_y: (bit offset: 0, bit width: 16, access: read-write) Reference acceleration signal for y-axis . The field ref_acc_y has the following properties:

Property	Value
Bitwidth	16
Sign	signed
Unit	g
Scaling	2048.0
Default value	0.0
Range	Min=-16.0, Max=15.99951171875

Use this link to go back to the overview table: [GENERIC_INTERRUPT1_6](#).

Register (0x0A) **GENERIC_INTERRUPT1_7**

Description: Manually set acceleration signal reference for z-axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	0	0	0
Content	ref_acc_z							

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_z							

- GENERIC_INTERRUPT1_7.ref_acc_z: (bit offset: 0, bit width: 16, access: read-write) Reference acceleration signal for z-axis . The field ref_acc_z has the following properties:

Property	Value
Bitwidth	16
Sign	signed
Unit	g
Scaling	2048.0
Default value	1.0
Range	Min=-16.0, Max=15.99951171875

Use this link to go back to the overview table: [GENERIC_INTERRUPT1_7](#).

Register (0x0B) **GENERIC_INTERRUPT2_1**

Description: Configuration of acceleration slope threshold, axis enabling and evaluation condition between axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	1	1	1	1	0	0	0	0
Content	axis_sel			comb_sel	slope_thres			

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	0	0	0
Content	slope_thres							

- **GENERIC_INTERRUPT2_1.slope_thres:** (bit offset: 0, bit width: 12, access: read-write) Minimum/maximum slope of acceleration signal for interrupt detection based on selected motion criterion. . The field slope_thres has the following properties:

Property	Value
Bitwidth	12
Sign	unsigned
Unit	g
Scaling	512.0
Default value	8/512
Range	Min=0.0, Max=7.998046875

- **GENERIC_INTERRUPT2_1.comb_sel:** (bit offset: 12, bit width: 1, access: read-write) Logical evaluation condition between enabled axis status.
Following values can be set to or read from the field comb_sel:

Value	Description
0b0 (0x0)	One of the enabled axis should meet the set condition
0b1 (0x1)	All of the enabled axis should meet the set condition

The field comb_sel has the following properties:

Property	Value
Bitwidth	1
Default value	1
Range	Min=0, Max=1

- **GENERIC_INTERRUPT2_1.axis_sel:** (bit offset: 13, bit width: 3, access: read-write) Enabling of axis for generic

interrupt detection. The field axis_sel has the following properties:

Property	Value
Bitwidth	3
Default value	7
Range	Min=0, Max=7

Use this link to go back to the overview table: [GENERIC_INTERRUPT2_1](#).

Register (0x0C) **GENERIC_INTERRUPT2_2**

Description: Configuration for hysteresis of acceleration slope, motion criterion selection and reference update mode selection.

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	0	0	0
Content	reserved			acc_ref_up		criteri...	hysteresis	

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	1
Content	hysteresis							

- reserved: write 0x0.
- GENERIC_INTERRUPT2_2.hysteresis: (bit offset: 0, bit width: 10, access: read-write) Hysteresis for the slope of the acceleration signal. The field hysteresis has the following properties:

Property	Value
Bitwidth	10
Sign	unsigned
Unit	g
Scaling	512.0
Default value	1/512
Range	Min=0.0, Max=1.998046875

- GENERIC_INTERRUPT2_2.criterion_sel: (bit offset: 10, bit width: 1, access: read-write) Selection of motion criterion .
Following values can be set to or read from the field criterion_sel:

Value	Description
0b0 (0x0)	Evaluate the condition for stationary state of the device
0b1 (0x1)	Evaluate the condition for motion state of the device

The field criterion_sel has the following properties:

Property	Value
Bitwidth	1
Default value	0
Range	Min=0, Max=1

- **GENERIC_INTERRUPT2_2.acc_ref_up:** (bit offset: 11, bit width: 2, access: read-write) Mode of the acceleration reference update. .

Following values can be set to or read from the field acc_ref_up:

Value	Description
0b00 (0x0)	On detection of the event
0b01 (0x1)	On update of acceleration signal
0b10 (0x2)	Manually update by host

The field acc_ref_up has the following properties:

Property	Value
Bitwidth	2
Default value	1
Range	Min=0, Max=2

Use this link to go back to the overview table: [GENERIC_INTERRUPT2_2](#).

Register (0x0D) **GENERIC_INTERRUPT2_3****Description:** Configuration of timing related parameters for generic interrupt detection

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	1	1	0	0	0	0	0
Content	wait_time			duration				

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	0	1	0
Content	duration							

- GENERIC_INTERRUPT2_3.duration: (bit offset: 0, bit width: 13, access: read-write) Minimum duration for which the selected criterion is true for interrupt detection. . The field duration has the following properties:

Property	Value
Bitwidth	13
Sign	unsigned
Unit	s
Scaling	50.0
Default value	0.2
Range	Min=0.0, Max=163.82

- GENERIC_INTERRUPT2_3.wait_time: (bit offset: 13, bit width: 3, access: read-write) Wait time for clearing the event after condition evaluates false. The field wait_time has the following properties:

Property	Value
Bitwidth	3
Sign	unsigned
Unit	s
Scaling	50.0
Default value	0.1
Range	Min=0.0, Max=0.14

Use this link to go back to the overview table: [GENERIC_INTERRUPT2_3](#).

Register (0x0E) **GENERIC_INTERRUPT2_4****Description:** Configuration for quiet time between interrupts

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved			quiet_time				

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	1	0	0	0	0	0	0
Content	quiet_time							

- reserved: write 0x0.
- GENERIC_INTERRUPT2_4.quiet_time: (bit offset: 0, bit width: 13, access: read-write) Quiet time after an interrupt where no additional interrupts are detected . The field quiet_time has the following properties:

Property	Value
Bitwidth	13
Sign	unsigned
Unit	s
Scaling	50.0
Default value	1.28
Range	Min=0.0, Max=163.82

Use this link to go back to the overview table: [GENERIC_INTERRUPT2_4](#).

Register (0x0F) **GENERIC_INTERRUPT2_5****Description:** Manually set acceleration signal reference for x-axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_x							

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_x							

- **GENERIC_INTERRUPT2_5.ref_acc_x:** (bit offset: 0, bit width: 16, access: read-write) Reference acceleration signal for x-axis . The field ref_acc_x has the following properties:

Property	Value
Bitwidth	16
Sign	signed
Unit	g
Scaling	2048.0
Default value	0.0
Range	Min=-16.0, Max=15.99951171875

Use this link to go back to the overview table: [GENERIC_INTERRUPT2_5](#).

Register (0x10) **GENERIC_INTERRUPT2_6**

Description: Manually set acceleration signal reference for y-axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_y							

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_y							

- GENERIC_INTERRUPT2_6.ref_acc_y: (bit offset: 0, bit width: 16, access: read-write) Reference acceleration signal for y-axis . The field ref_acc_y has the following properties:

Property	Value
Bitwidth	16
Sign	signed
Unit	g
Scaling	2048.0
Default value	0.0
Range	Min=-16.0, Max=15.99951171875

Use this link to go back to the overview table: [GENERIC_INTERRUPT2_6](#).

Register (0x11) **GENERIC_INTERRUPT2_7**

Description: Manually set acceleration signal reference for z-axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	0	0	0
Content	ref_acc_z							

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_z							

- GENERIC_INTERRUPT2_7.ref_acc_z: (bit offset: 0, bit width: 16, access: read-write) Reference acceleration signal for z-axis . The field ref_acc_z has the following properties:

Property	Value
Bitwidth	16
Sign	signed
Unit	g
Scaling	2048.0
Default value	1.0
Range	Min=-16.0, Max=15.99951171875

Use this link to go back to the overview table: [GENERIC_INTERRUPT2_7](#).

Register (0x12) **GENERIC_INTERRUPT3_1**

Description: Configuration of acceleration slope threshold, axis enabling and evaluation condition between axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	1	1	1	1	0	0	0	0
Content	axis_sel			comb_sel	slope_thres			

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	1	0	0	0	0	0	1	0
Content	slope_thres							

- GENERIC_INTERRUPT3_1.slope_thres: (bit offset: 0, bit width: 12, access: read-write) Minimum/maximum slope of acceleration signal for interrupt detection based on selected motion criterion. . The field slope_thres has the following properties:

Property	Value
Bitwidth	12
Sign	unsigned
Unit	g
Scaling	512.0
Default value	130/512
Range	Min=0.0, Max=7.998046875

- GENERIC_INTERRUPT3_1.comb_sel: (bit offset: 12, bit width: 1, access: read-write) Logical evaluation condition between enabled axis status.
Following values can be set to or read from the field comb_sel:

Value	Description
0b0 (0x0)	One of the enabled axis should meet the set condition
0b1 (0x1)	All of the enabled axis should meet the set condition

The field comb_sel has the following properties:

Property	Value
Bitwidth	1
Default value	1
Range	Min=0, Max=1

- GENERIC_INTERRUPT3_1.axis_sel: (bit offset: 13, bit width: 3, access: read-write) Enabling of axis for generic

interrupt detection. The field axis_sel has the following properties:

Property	Value
Bitwidth	3
Default value	7
Range	Min=0, Max=7

Use this link to go back to the overview table: [GENERIC_INTERRUPT3_1](#).

Register (0x13) **GENERIC_INTERRUPT3_2**

Description: Configuration for hysteresis of acceleration slope, motion criterion selection and reference update mode selection.

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	1	0	0	0	0
Content	reserved			acc_ref_up		criteri...	hysteresis	

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	1	0	0	0
Content	hysteresis							

- reserved: write 0x0.
- GENERIC_INTERRUPT3_2.hysteresis: (bit offset: 0, bit width: 10, access: read-write) Hysteresis for the slope of the acceleration signal. The field hysteresis has the following properties:

Property	Value
Bitwidth	10
Sign	unsigned
Unit	g
Scaling	512.0
Default value	8/512
Range	Min=0.0, Max=1.998046875

- GENERIC_INTERRUPT3_2.criterion_sel: (bit offset: 10, bit width: 1, access: read-write) Selection of motion criterion .
Following values can be set to or read from the field criterion_sel:

Value	Description
0b0 (0x0)	Evaluate the condition for stationary state of the device
0b1 (0x1)	Evaluate the condition for motion state of the device

The field criterion_sel has the following properties:

Property	Value
Bitwidth	1
Default value	0
Range	Min=0, Max=1

- **GENERIC_INTERRUPT3_2.acc_ref_up:** (bit offset: 11, bit width: 2, access: read-write) Mode of the acceleration reference update. .

Following values can be set to or read from the field acc_ref_up:

Value	Description
0b00 (0x0)	On detection of the event
0b01 (0x1)	On update of acceleration signal
0b10 (0x2)	Manually update by host

The field acc_ref_up has the following properties:

Property	Value
Bitwidth	2
Default value	2
Range	Min=0, Max=2

Use this link to go back to the overview table: [GENERIC_INTERRUPT3_2](#).

Register (0x14) **GENERIC_INTERRUPT3_3****Description:** Configuration of timing related parameters for generic interrupt detection

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	1	0	0	0	0	0	0
Content	wait_time			duration				

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	1	1
Content	duration							

- GENERIC_INTERRUPT3_3.duration: (bit offset: 0, bit width: 13, access: read-write) Minimum duration for which the selected criterion is true for interrupt detection. . The field duration has the following properties:

Property	Value
Bitwidth	13
Sign	unsigned
Unit	s
Scaling	50.0
Default value	0.06
Range	Min=0.0, Max=163.82

- GENERIC_INTERRUPT3_3.wait_time: (bit offset: 13, bit width: 3, access: read-write) Wait time for clearing the event after condition evaluates false. The field wait_time has the following properties:

Property	Value
Bitwidth	3
Sign	unsigned
Unit	s
Scaling	50.0
Default value	0.04
Range	Min=0.0, Max=0.14

Use this link to go back to the overview table: [GENERIC_INTERRUPT3_3](#).

Register (0x15) **GENERIC_INTERRUPT3_4****Description:** Configuration for quiet time between interrupts

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved			quiet_time				

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	1	0	0	0	0	0	0
Content	quiet_time							

- reserved: write 0x0.
- GENERIC_INTERRUPT3_4.quiet_time: (bit offset: 0, bit width: 13, access: read-write) Quiet time after an interrupt where no additional interrupts are detected . The field quiet_time has the following properties:

Property	Value
Bitwidth	13
Sign	unsigned
Unit	s
Scaling	50.0
Default value	1.28
Range	Min=0.0, Max=163.82

Use this link to go back to the overview table: [GENERIC_INTERRUPT3_4](#).

Register (0x16) **GENERIC_INTERRUPT3_5****Description:** Manually set acceleration signal reference for x-axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_x							

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_x							

- **GENERIC_INTERRUPT3_5.ref_acc_x:** (bit offset: 0, bit width: 16, access: read-write) Reference acceleration signal for x-axis . The field ref_acc_x has the following properties:

Property	Value
Bitwidth	16
Sign	signed
Unit	g
Scaling	2048.0
Default value	0.0
Range	Min=-16.0, Max=15.99951171875

Use this link to go back to the overview table: [GENERIC_INTERRUPT3_5](#).

Register (0x17) **GENERIC_INTERRUPT3_6****Description:** Manually set acceleration signal reference for y-axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_y							

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_y							

- **GENERIC_INTERRUPT3_6.ref_acc_y:** (bit offset: 0, bit width: 16, access: read-write) Reference acceleration signal for y-axis . The field ref_acc_y has the following properties:

Property	Value
Bitwidth	16
Sign	signed
Unit	g
Scaling	2048.0
Default value	0.0
Range	Min=-16.0, Max=15.99951171875

Use this link to go back to the overview table: [GENERIC_INTERRUPT3_6](#).

Register (0x18) **GENERIC_INTERRUPT3_7**

Description: Manually set acceleration signal reference for z-axis

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_z							

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	ref_acc_z							

- GENERIC_INTERRUPT3_7.ref_acc_z: (bit offset: 0, bit width: 16, access: read-write) Reference acceleration signal for z-axis . The field ref_acc_z has the following properties:

Property	Value
Bitwidth	16
Sign	signed
Unit	g
Scaling	2048.0
Default value	0.0
Range	Min=-16.0, Max=15.99951171875

Use this link to go back to the overview table: [GENERIC_INTERRUPT3_7](#).

Register (0x19) **TAP_DETECTOR_1****Description:** Selection of the tap detection axis, gesture reporting approach, detection mode

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R	R	R/W	R/W	R/W
Reset Value	0	0	0	0	0	1	1	1
Content	reserved					t_tap_en	d_tap_en	s_tap_en

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	1	1	1	0	1	1	0
Content	mode		max_peaks_for_tap			wait_f...	axis_sel	

- reserved: write 0x0.
- TAP_DETECTOR_1.axis_sel: (bit offset: 0, bit width: 2, access: read-write) Dominant sensing axis of accelerometer along which tap gesture is performed.
Following values can be set to or read from the field axis_sel:

Value	Description
0b00 (0x0)	Use x-axis for tap detection
0b01 (0x1)	Use y-axis for tap detection
0b10 (0x2)	Use z-axis for tap detection
0b11 (0x3)	Use z-axis for tap detection

The field axis_sel has the following properties:

Property	Value
Bitwidth	2
Default value	2
Range	Min=0, Max=2

- TAP_DETECTOR_1.wait_for_timeout: (bit offset: 2, bit width: 1, access: read-write) Perform gesture confirmation with wait time set by max_gesture_dur.
Following values can be set to or read from the field wait_for_timeout:

Value	Description
0b0 (0x0)	Report the gesture when detected
0b1 (0x1)	Report the gesture after confirmation

The field wait_for_timeout has the following properties:

Property	Value
Bitwidth	1
Default value	1
Range	Min=0, Max=1

- **TAP_DETECTOR_1.max_peaks_for_tap:** (bit offset: 3, bit width: 3, access: read-write) Maximum number of threshold crossing expected around a tap. The field max_peaks_for_tap has the following properties:

Property	Value
Bitwidth	3
Default value	6
Range	Min=0, Max=7

- **TAP_DETECTOR_1.mode:** (bit offset: 6, bit width: 2, access: read-write) Mode for detection of tap gesture. Default value = Normal. In stable position of device, to improve detection accuracy, sensitive mode can be used. Under noisy scenarios, the false detection can be suppressed with Robust mode .
Following values can be set to or read from the field mode:

Value	Description
0b00 (0x0)	Sensitive detection mode
0b01 (0x1)	Normal detection mode
0b10 (0x2)	Robust detection mode

The field mode has the following properties:

Property	Value
Bitwidth	2
Default value	1
Range	Min=0, Max=2

- **TAP_DETECTOR_1.s_tap_en:** (bit offset: 8, bit width: 1, access: read-write) Enable single tap feature.
- **TAP_DETECTOR_1.d_tap_en:** (bit offset: 9, bit width: 1, access: read-write) Enable double tap feature.
- **TAP_DETECTOR_1.t_tap_en:** (bit offset: 10, bit width: 1, access: read-write) Enable triple tap feature.

Use this link to go back to the overview table: [TAP_DETECTOR_1](#).

Register (0x1A) **TAP_DETECTOR_2****Description:** Tap detector setting

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	1	1	0	0	1	1	0
Content	max_gesture_dur						tap_peak_thres	

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	1	1	1	0	1	1	1	0
Content	tap_peak_thres							

- **TAP_DETECTOR_2.tap_peak_thres:** (bit offset: 0, bit width: 10, access: read-write) Minimum threshold for peak resulting from the tap. The field tap_peak_thres has the following properties:

Property	Value
Bitwidth	10
Sign	unsigned
Unit	g
Scaling	512
Default value	740/512
Range	Min=0.0, Max=1.998046875

- **TAP_DETECTOR_2.max_gesture_dur:** (bit offset: 10, bit width: 6, access: read-write) Maximum duration from first tap within the second and/or third tap is expected to happen. The field max_gesture_dur has the following properties:

Property	Value
Bitwidth	6
Sign	unsigned
Unit	s
Scaling	25
Default value	1.0
Range	Min=0.0, Max=2.52

Use this link to go back to the overview table: [TAP_DETECTOR_2](#).

Register (0x1B) **TAP_DETECTOR_3****Description:** Tap detector setting

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	1	1	0	1	0	0	0
Content	quite_time_after_gesture				min_quite_dur_between_taps			

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	1	1	0	0	1	0	0
Content	tap_shock_settling_dur				max_dur_between_peaks			

- TAP_DETECTOR_3.max_dur_between_peaks: (bit offset: 0, bit width: 4, access: read-write) Maximum duration between positive and negative peaks to tap. The field max_dur_between_peaks has the following properties:

Property	Value
Bitwidth	4
Sign	unsigned
Unit	s
Scaling	200
Default value	0.02
Range	Min=0.0, Max=0.075

- TAP_DETECTOR_3.tap_shock_settling_dur: (bit offset: 4, bit width: 4, access: read-write) Maximum duration for which tap impact is observed. The field tap_shock_settling_dur has the following properties:

Property	Value
Bitwidth	4
Sign	unsigned
Unit	s
Scaling	200
Default value	0.03
Range	Min=0.0, Max=0.075

- TAP_DETECTOR_3.min_quite_dur_between_taps: (bit offset: 8, bit width: 4, access: read-write) Minimum duration between two consecutive tap impact. The field min_quite_dur_between_taps has the following properties:

Property	Value
Bitwidth	4
Sign	unsigned
Unit	s
Scaling	200
Default value	0.04
Range	Min=0.0, Max=0.075

- TAP_DETECTOR_3.quite_time_after_gesture: (bit offset: 12, bit width: 4, access: read-write) Minimum quite duration between two gestures . The field quite_time_after_gesture has the following properties:

Property	Value
Bitwidth	4
Sign	unsigned
Unit	s
Scaling	25
Default value	0.24
Range	Min=0.0, Max=0.6

Use this link to go back to the overview table: [TAP_DETECTOR_3](#).

Register (0x1C) **VAD_CTRL**

Description: Settings for segment size for feature analysis, post-processor buffer size and operating sample rate selection for voice activity detection

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	reserved							

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R	R	R	R	R/W	R/W	R/W
Reset Value	0	0	0	0	0	1	1	1
Content	reserved					en_vad_z	en_vad_y	en_vad_x

- reserved: write 0x0.
- VAD_CTRL.en_vad_x: (bit offset: 0, bit width: 1, access: read-write) Enable detection of voice activity for x axis . Following values can be set to or read from the field en_vad_x:

Value	Description
0b0 (0x0)	Detection of voice activity is disabled
0b1 (0x1)	Detection of voice activity is enabled

The field en_vad_x has the following properties:

Property	Value
Bitwidth	1
Sign	unsigned
Default value	1
Range	Min=0, Max=1

- VAD_CTRL.en_vad_y: (bit offset: 1, bit width: 1, access: read-write) Enable detection of voice activity for y axis . Following values can be set to or read from the field en_vad_y:

Value	Description
0b0 (0x0)	Detection of voice activity is disabled
0b1 (0x1)	Detection of voice activity is enabled

The field en_vad_y has the following properties:

Property	Value
Bitwidth	1
Sign	unsigned
Default value	1
Range	Min=0, Max=1

- `VAD_CTRL.en_vad_z`: (bit offset: 2, bit width: 1, access: read-write) Enable detection of voice activity for z axis .
Following values can be set to or read from the field `en_vad_z`:

Value	Description
0b0 (0x0)	Detection of voice activity is disabled
0b1 (0x1)	Detection of voice activity is enabled

The field `en_vad_z` has the following properties:

Property	Value
Bitwidth	1
Sign	unsigned
Default value	1
Range	Min=0, Max=1

Use this link to go back to the overview table: `VAD_CTRL`.

Register (0x24) **ACC_CONF_LOW_POWER**

Description: Accelerometer configuration register when the user chooses low power mode

Bit	15	14	13	12	11	10	9	8
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved							

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	1	0	0	1	0	1
Content	acc_pe...	acc_bwp			acc_odr			

- **ACC_CONF_LOW_POWER.acc_odr:** (bit offset: 0, bit width: 4, access: read-write) The ODR (Output Data Rate) in Hz. Not all settings are available in all power modes. Following values can be set to or read from the field acc_odr:

Value	Description
0b0000 (0x0)	1.5625 Hz. Only available in duty cycling mode (LPM).
0b0001 (0x1)	3.125 Hz. Only available in duty cycling mode (LPM).
0b0010 (0x2)	6.25 Hz. Only available in duty cycling mode (LPM).
0b0011 (0x3)	12.5 Hz.
0b0100 (0x4)	25 Hz.
0b0101 (0x5)	50 Hz.
0b0110 (0x6)	100 Hz.
0b0111 (0x7)	200 Hz.
0b1000 (0x8)	400 Hz.
0b1001 (0x9)	800 Hz. Only available in continuous mode (HPM).
0b1010 (0xA)	1.6 kHz. Only available in continuous mode (HPM).
0b1011 (0xB)	3.2 kHz. Only available in continuous mode (HPM).
0b1100 (0xC)	6.4 kHz. Only available in continuous mode (HPM).

- **ACC_CONF_LOW_POWER.acc_bwp:** (bit offset: 4, bit width: 3, access: read-write) Bandwidth parameter, determines filter configuration. Following values can be set to or read from the field acc_bwp:

Value	Description
0b000 (0x0)	acc_perf_mode = 1 -> OSR4 mode; acc_perf_mode = 0 -> no averaging.
0b001 (0x1)	acc_perf_mode = 1 -> OSR2 mode; acc_perf_mode = 0 -> average 2 samples.
0b010 (0x2)	acc_perf_mode = 1 -> normal mode; acc_perf_mode = 0 -> average 4 samples.
0b011 (0x3)	acc_perf_mode = 1 -> CIC mode; acc_perf_mode = 0 -> average 8 samples.
0b100 (0x4)	acc_perf_mode = 1 -> reserved; acc_perf_mode = 0 -> average 16 samples.
0b101 (0x5)	acc_perf_mode = 1 -> reserved; acc_perf_mode = 0 -> average 32 samples.
0b110 (0x6)	acc_perf_mode = 1 -> reserved; acc_perf_mode = 0 -> average 64 samples.
0b111 (0x7)	acc_perf_mode = 1 -> reserved; acc_perf_mode = 0 -> reserved.

- **ACC_CONF_LOW_POWER.acc_perf_mode:** (bit offset: 7, bit width: 1, access: read-write) Bandwidth parameter, determines filter configuration.

Following values can be set to or read from the field acc_perf_mode:

Value	Description
0b0 (0x0)	Duty Cycling mode (CIC averaging).
0b1 (0x1)	Continuous mode (IIR filtering).

- **ACC_CONF_LOW_POWER.reserved:** (bit offset: 8, bit width: 8, access: read-write) Reserved.

Use this link to go back to the overview table: [ACC_CONF_LOW_POWER](#).

Register (0x25) **FOC_0**

Description: Accelerometer fast-offset compensation feature

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R	R	R	R	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved							foc_of...

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	foc_off_x							

- reserved: write 0x0.
- FOC_0.foc_off_x: (bit offset: 0, bit width: 9, access: read-write) Offset estimated for accelerometer X-axis using fast-offset compensation feature. Value has same range and resolution as the user offset registers. . The field foc_off_x has the following properties:

Property	Value
Bitwidth	9
Sign	signed
Scaling	1024
Default value	0
Range	Min=-256, Max=255

Use this link to go back to the overview table: FOC_0.

Register (0x26) **FOC_1**

Description: Accelerometer fast-offset compensation feature

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R	R	R	R	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved							foc_of...

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	foc_off_y							

- reserved: write 0x0.
- FOC_1.foc_off_y: (bit offset: 0, bit width: 9, access: read-write) Offset estimated for accelerometer Y-axis using fast-offset compensation feature. Value has same range and resolution as the user offset registers. . The field foc_off_y has the following properties:

Property	Value
Bitwidth	9
Sign	signed
Scaling	1024
Default value	0
Range	Min=-256, Max=255

Use this link to go back to the overview table: FOC_1.

Register (0x27) **FOC_2**

Description: Accelerometer fast-offset compensation feature

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R	R	R	R	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved							foc_of...

Bit	7	6	5	4	3	2	1	0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	foc_off_z							

- reserved: write 0x0.
- FOC_2.foc_off_z: (bit offset: 0, bit width: 9, access: read-write) Offset estimated for accelerometer Z-axis using fast-offset compensation feature. Value has same range and resolution as the user offset registers. . The field foc_off_z has the following properties:

Property	Value
Bitwidth	9
Sign	signed
Scaling	1024
Default value	0
Range	Min=-256, Max=255

Use this link to go back to the overview table: FOC_2.

Register (0x28) **FOC_3****Description:** Accelerometer fast-offset compensation feature

Bit	15	14	13	12	11	10	9	8
Read/Write	R	R	R	R	R	R	R	R
Reset Value	0	0	0	0	0	0	0	0
Content	reserved							

Bit	7	6	5	4	3	2	1	0
Read/Write	R	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset Value	0	0	0	0	0	0	0	0
Content	reserved	foc_axis_1g			foc_filter_coeff			foc_ap...

- reserved: write 0x0.
- FOC_3.foc_apply_corr: (bit offset: 0, bit width: 1, access: read-write) Update user offset registers with estimated offset values after feature completion.
- FOC_3.foc_filter_coeff: (bit offset: 1, bit width: 3, access: read-write) Number of 200Hz accelerometer samples that are averaged to estimate the offset. Number of samples = $2^{(\text{foc_filter_coeff} + 3)}$. Default value of field is 0 which means 8 samples will be averaged. .
- FOC_3.foc_axis_1g: (bit offset: 4, bit width: 3, access: read-write) Fast-offset compensation must be executed only when the device is still and one axis is parallel to the gravitation vector. This axis can be either aligned with gravitational vector or in the opposite direction of the gravitational vector. Device will not warn the user if the device is not static or an axis is not parallel to the gravitational vector. .
Following values can be set to or read from the field foc_axis_1g:

Value	Description
0b000 (0x0)	Z-axis shows 1G
0b001 (0x1)	Z-axis shows -1G
0b010 (0x2)	Y-axis shows 1G
0b011 (0x3)	Y-axis shows -1G
0b100 (0x4)	X-axis shows 1G
0b101 (0x5)	X-axis shows -1G
0b110 (0x6)	Same as x_plus_1g
0b111 (0x7)	Same as x_minus_1g

Use this link to go back to the overview table: FOC_3.

7 Pin Out and Connection Diagrams

7.1 Pin Out

The figures 47 and 48 shows the pin-out of the device from top and bottom view, respectively.

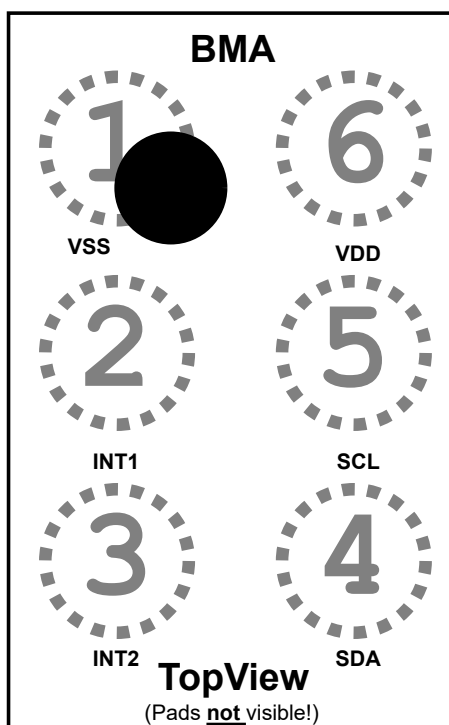


Figure 47: Pin-out: top view

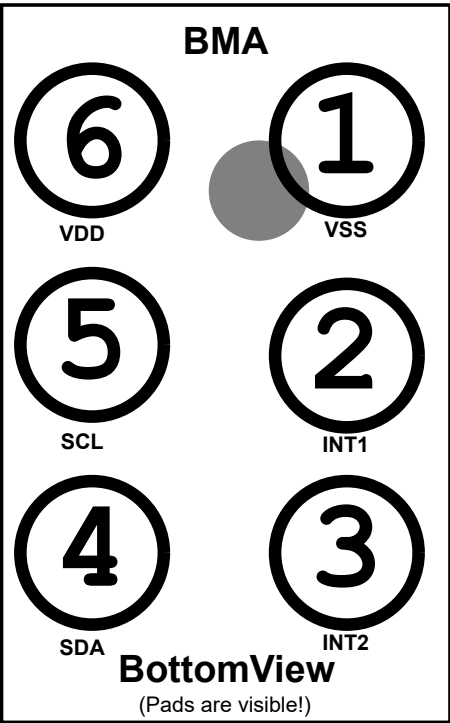


Figure 48: Pin-out: bottom view

The table 39 details the pin out and the connections of the individual pins of the device.

Table 39: Pin-out and pin connections

Pin #	Name	I/O Type	Description	Connect to		
				in SPI 4-wire	in SPI 3-Wire	in I ² C/I ³ C
1	VSS	Ground	Ground (VSS=GND=GNDIO)	GND	GND	GND
2	INT1	Digital I/O	Interrupt pin 1 (or Serial Data)	SDO/MISO	INT1	INT1
3	INT2	Digital I/O	Interrupt pin 2 (or Chip Select for SPI)	CSB	CSB	INT2* (or VDD, if unused)
4	SDA	Digital I/O	Serial Data	SDI/MOSI	SDX	SDA
5	SCL	Digital I/O	Serial Clock	SCK	SCK	SCL
6	VDD	Supply	Power supply analog & digital domain and digital I/O 1.62V ... 3.63V (VDD=VDDIO)	VDD (= VDDIO)	VDD (= VDDIO)	VDD (= VDDIO)

*Do not drive INT2 low during startup, see the following chapter 7.2.1 for more details.

7.2 Connection Diagrams

7.2.1 Connection Diagrams with I²C and I3C

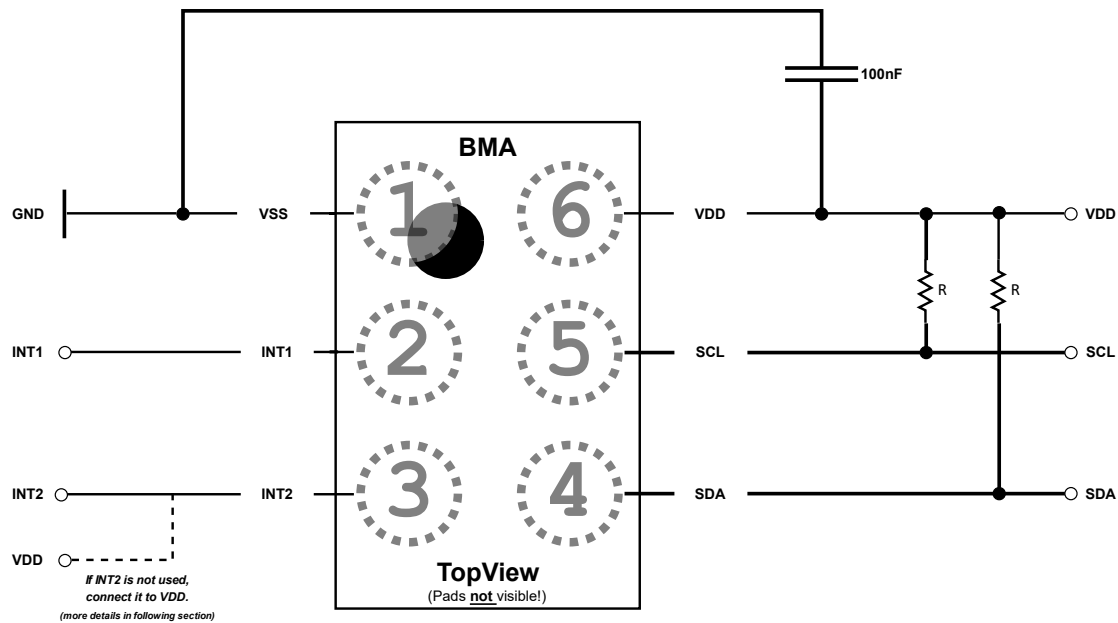


Figure 49: Connection Diagram with I²C and I3C

It is recommended to use 100nF decoupling capacitors at pin 6 (VDD).

Please note for the I²C/I3C mode, as already mentioned in chapter 5.2.1.1:

- Configure the pin 3 to be an output.
- When the output characteristics of pin 3 is disabled (or not yet enabled), please do not connect pin 3 to ground, as shown in figure 50.
- If the pin 3 is not used, connected it to VDD.

When the output characteristics of pin 3 is disabled

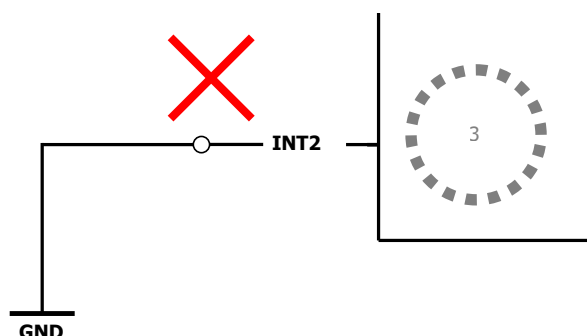


Figure 50: Connection that is not allowed in I²C and I³C before the pin 3 is configured to the output characteristics

- When the output characteristics of pin 3 is disabled (or not yet enabled), please do not connect pin 3 to a GPIO pin configured in the pull-down state, as shown in figure 51. Please consider this behavior especially during the startup of the device, since pin 3 is used in SPI Mode as CSB and therefore a connection to ground will trigger the SPI mode.

When the output characteristics of pin 3 is disabled

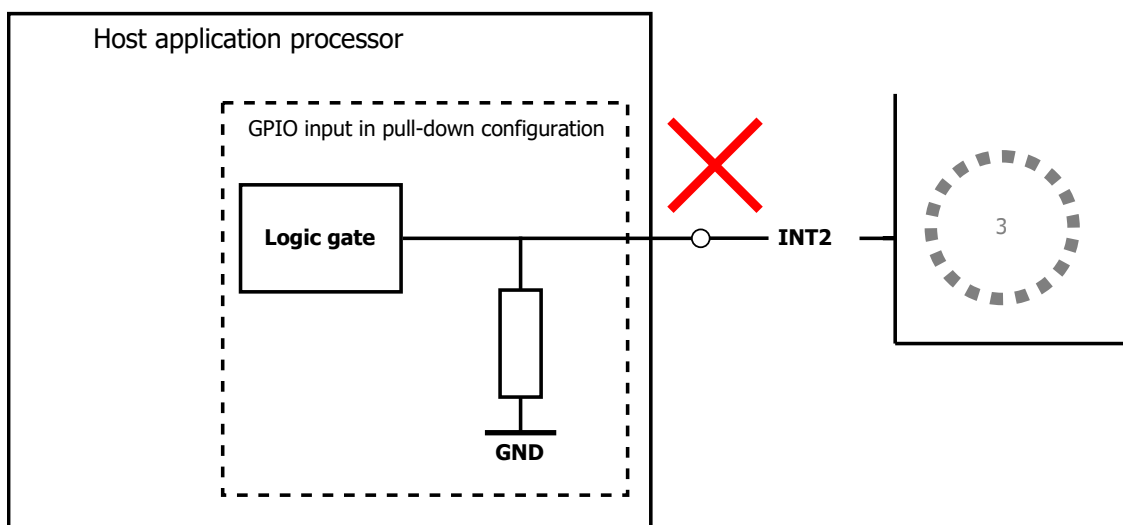


Figure 51: Connection that is not allowed in I²C and I³C before the pin 3 is configured to the output characteristics

7.2.2 Connection Diagrams with SPI (3-Wire)

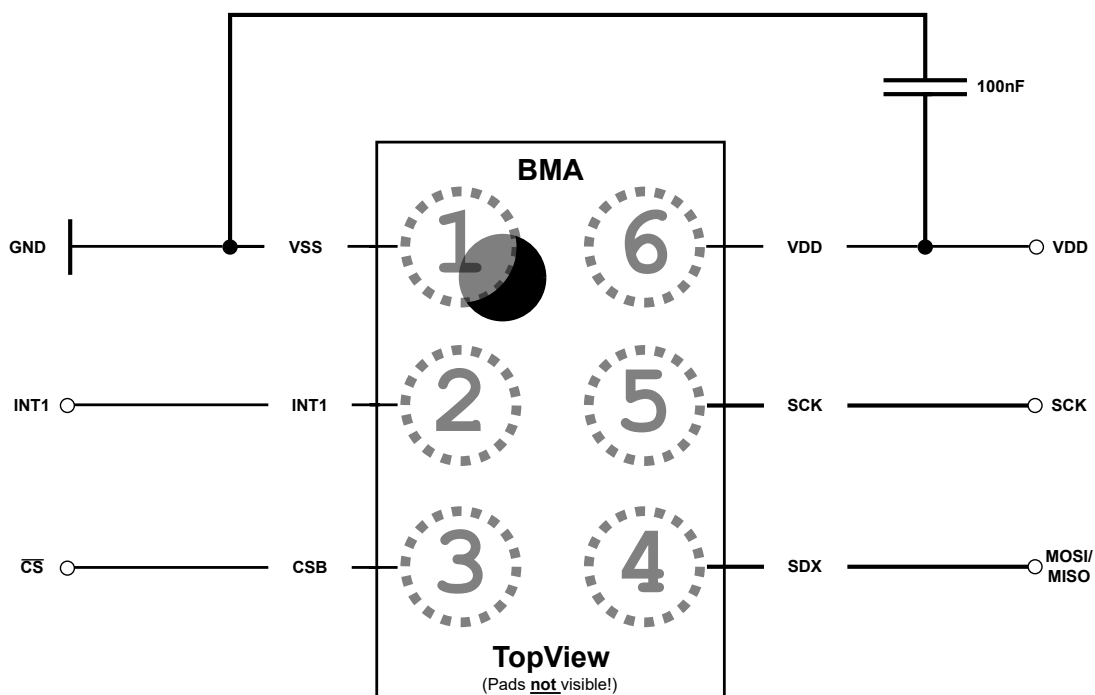


Figure 52: Connection Diagram with SPI 3-Wire

It is recommended to use 100nF decoupling capacitors at pin 6 (VDD).

7.2.3 Connection Diagrams with SPI (4-Wire)

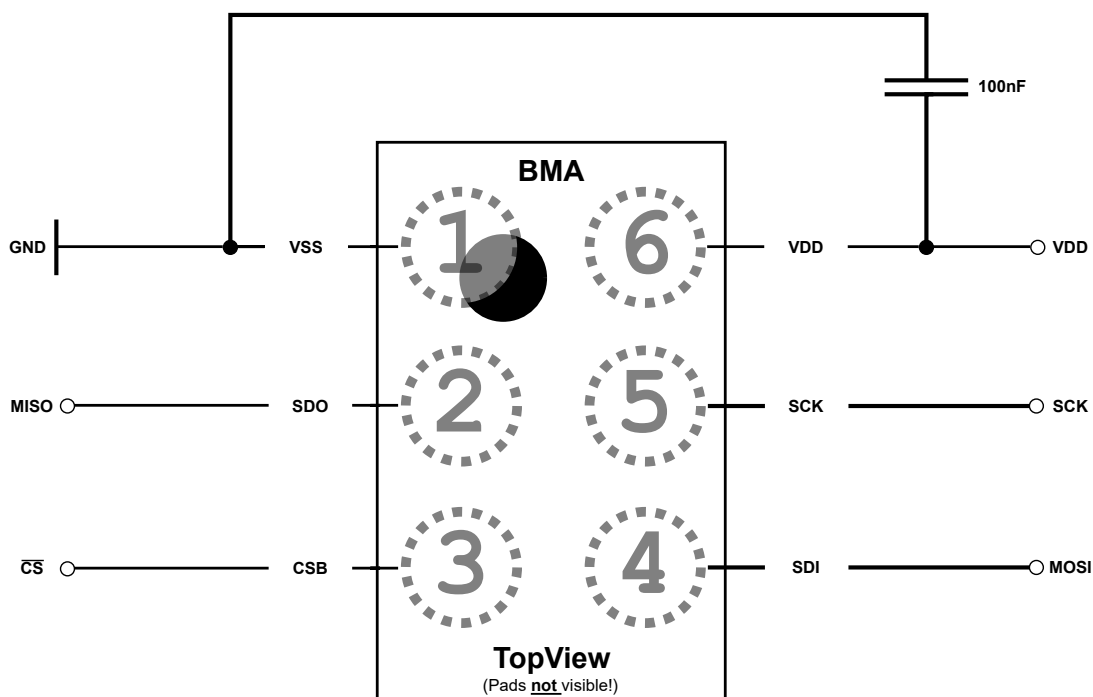


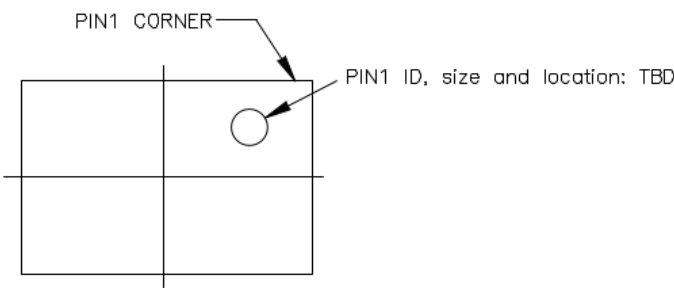
Figure 53: Connection Diagram with SPI 4-Wire

It is recommended to use 100nF decoupling capacitors at pin 6 (VDD).

8 Package

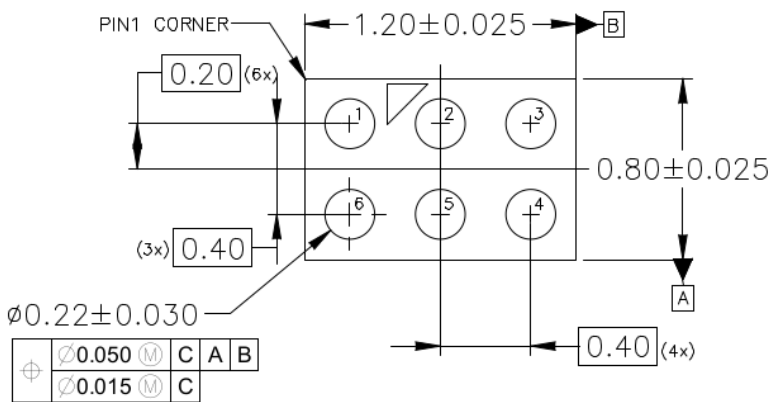
8.1 Dimensions

The BMA580 has a very compact Wafer Level Chip Scale Package (WLCSP). Figures 54, 55 and 56 show the dimensions of the package, the unit for all dimension specifications in the figures is mm.



TOP VIEW

Figure 54: Dimensions from top (in mm)



BOTTOM VIEW

NOTE:
DIMENSION OF BUMP REFER TO BALL DIAMETER AFTER REFLOW

Figure 55: Dimensions from bottom view (in mm)

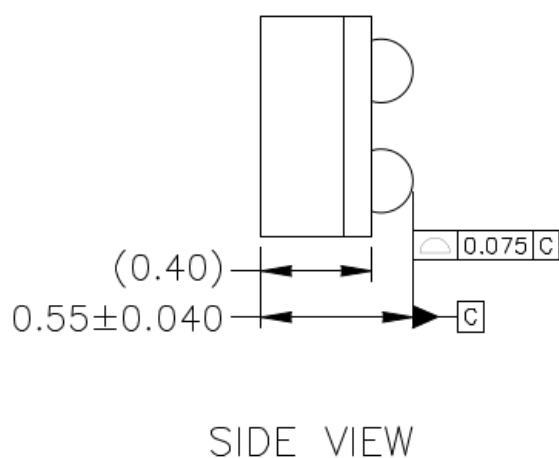


Figure 56: Dimensions from side view (in mm)

8.2 Sensing Axis Orientation

If the sensor is accelerated and/or rotated in the indicated directions, the corresponding channels of the device will deliver a positive acceleration and/or yaw rate signal (dynamic acceleration). If the sensor is at rest without any rotation and the force of gravity is acting contrary to the indicated directions, the output of the corresponding acceleration channel will be positive.

Example: if the sensor is at rest or at uniform motion in a gravity field according to the figure given below, the output signals are:

- $\pm 0g$ for the x accelerometer channel
- $\pm 0g$ for the y accelerometer channel
- $+1g$ for the z accelerometer channel

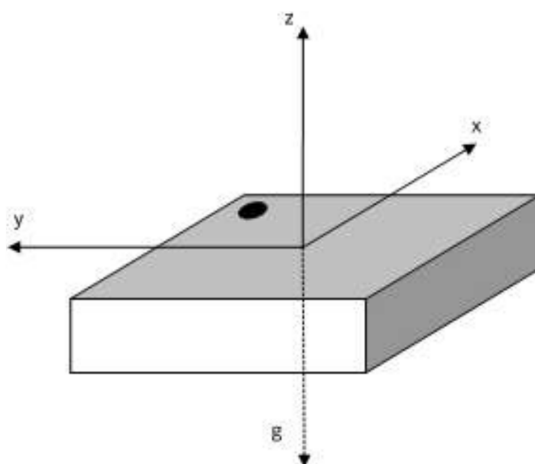


Figure 57: Definition of the sensing axes orientation for the raw device

For reference, Figure 58 below shows the smartphone device orientation with an integrated device.

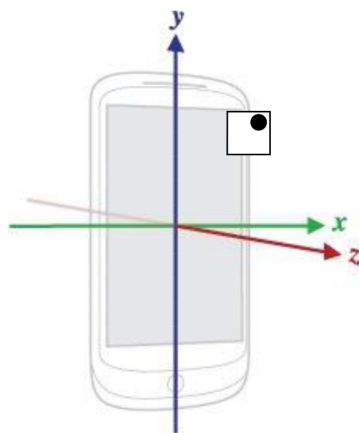


Figure 58: Definition of the sensing axes orientation within a device

8.3 Landing Pattern Recommendation

Figure 59 provides the recommendation for the landing pad to ensure maximum stability of the solder connections.

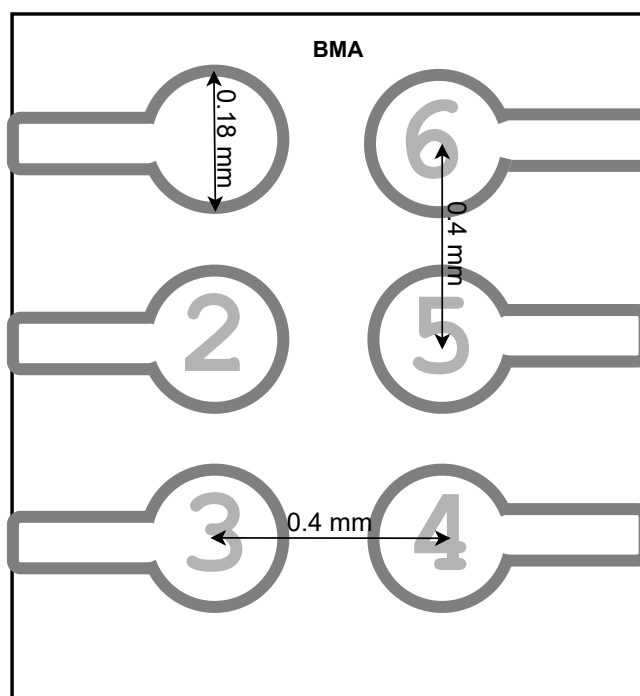


Figure 59: Landing pattern recommendation

IPC recommends shrinking of PCB-pads to nominal ball diameter:

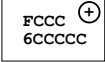
- PCB-pad size = 0.18 mm

- Nominal ball diameter = 0.21 mm

8.4 Marking

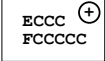
Mass Production

Table 40: Marking – Mass Production

Labeling	Symbol	Name	Remark
	F	Product Identifier	One alphanumeric digit, fixed to "F" to identify the product
	6	Internal Code	1 alphanumeric digit, fixed to "6", internal use only
	CCC...	Counter ID	Tracing identification by eight alphanumeric digits
	⊙	Pin 1	Identifier on top side

Engineering Samples

Table 41: Marking – Engineering Samples

Labeling	Symbol	Name	Remark
	F	Product Identifier	One alphanumeric digit, fixed to "F" to identify the product
	E	Internal Code	1 alphanumeric digit, fixed to "E", internal use only
	CCC...	Counter ID	Tracing identification by eight alphanumeric digits
	⊙	Pin 1	Identifier on top side

8.5 Tape and Reel Information

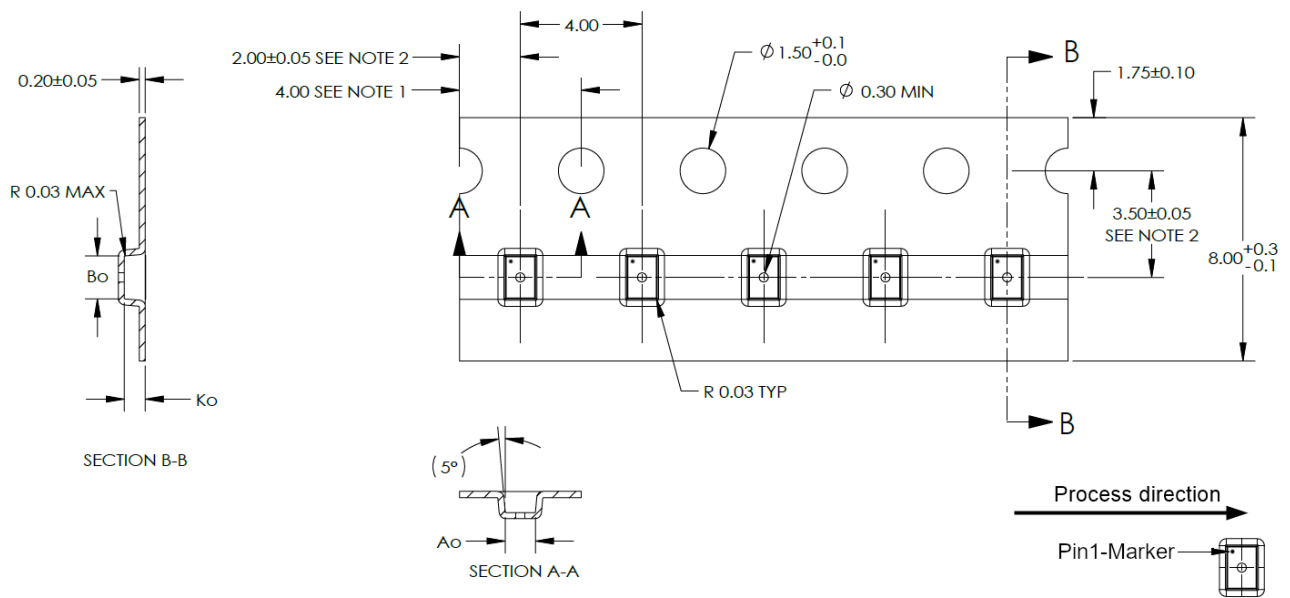


Figure 60: Tape and Reel information

8.6 Soldering Guidelines

The moisture sensitivity level of the device corresponds to JEDEC Level 1, see also

- IPC/JEDEC J-STD-020E "Joint Industry Standard: Moisture/Reflow Sensitivity Classification for non-hermetic Solid State Surface Mount Devices"
- IPC/JEDEC J-STD-020F "Joint Industry Standard: Moisture/Reflow Sensitivity Classification for non-hermetic Solid State Surface Mount Devices"

Both documents are available on the JEDEC website <https://www.jedec.org/>.

The sensor fulfills the lead-free soldering requirements of the above-mentioned IPC/JEDEC standard, that means reflow soldering with a peak temperature T_p up to 260°C.

8.7 Handling Instructions

Micromechanical sensors are designed to sense acceleration with high accuracy even at low amplitudes and contain highly sensitive structures inside the sensor element. The MEMS sensor can tolerate mechanical shocks up to several thousand g . However, these limits might be exceeded in conditions with extreme shock loads such as e.g., hammer blow on or next to the sensor, dropping of the sensor onto hard surfaces etc.

We recommend to avoid accelerations beyond the specified limits during transport, handling and mounting of the sensors in a defined and qualified installation process.

This device has built-in protections against high electrostatic discharges or electric fields (e.g., 2kV HBM); however, anti-static precautions should be taken as for any other CMOS component. Unless otherwise specified, proper operation can only occur when all terminal voltages are kept within the supply voltage range. Unused inputs must always be tied to a defined logic voltage level.

8.8 Environmental Safety

The BMA580 WLCSP sensor meets the requirements of the EC restriction of hazardous substances (RoHS) directive, see also:

RoHS – Directive 2011/65/EU and its amendments, including the amendment 2015/863/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The BMA580 is halogen-free. For more details on the corresponding analysis results, please contact your Bosch Sensortec representative.

Corresponding chemical analysis certificates are available as separate documents from Bosch Sensortec.

9 Legal Disclaimer

i. Engineering samples

Engineering Samples are marked with an asterisk (*), (E) or (e). Samples may vary from the valid technical specifications of the product series contained in this data sheet. They are therefore not intended or fit for resale to third parties or for use in end products. Their sole purpose is internal client testing. The testing of an engineering sample may in no way replace the testing of a product series. Bosch Sensortec assumes no liability for the use of engineering samples. The Purchaser shall indemnify Bosch Sensortec from all claims arising from the use of engineering samples.

ii. Product use

Bosch Sensortec products are developed for the consumer goods industry. They may only be used within the parameters of this product data sheet. They are not fit for use in life-sustaining or safety-critical systems. Safety-critical systems are those for which a malfunction is expected to lead to bodily harm, death or severe property damage. In addition, they shall not be used directly or indirectly for military purposes (including but not limited to nuclear, chemical or biological proliferation of weapons or development of missile technology), nuclear power, deep sea or space applications (including but not limited to satellite technology).

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The purchaser accepts the responsibility to monitor the market for the purchased products, particularly with regard to product safety, and to inform Bosch Sensortec without delay of all safety-critical incidents.

iii. Application examples and hints

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10 Document History and Modifications

Table 42: Change log

Rev No	Chapter	Description of modification/changes	Date
1.0	all	public release	May 14th 2024
1.1	2 4 6 all	- update of description only (no update of specification values) - update of FOC description: more details on recommended sequence - reduced waiting time for self test - add details on LPM and filter settings - update of self wake-up description: more details on recommended configurations - external voltage measurement: update of evaluation formula - update register map description - editorial changes	Feb 6th 2025

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