

# BMI320

## Small, versatile 6DoF sensor module



### BMI320 Datasheet

|                       |                                                                                                                                                                                              |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Document revision     | 1.5                                                                                                                                                                                          |
| Document release date | Aug 1st 2022                                                                                                                                                                                 |
| Document number       | BST-BMI320-DS000-08                                                                                                                                                                          |
| Sales part numbers    | 0 273 017 018                                                                                                                                                                                |
| Notes                 | Data and descriptions in this document are subject to change without notice. Product photos and pictures are for illustration purposes only and may differ from the real product appearance. |

# 1 Basic Description

The BMI320 is a highly integrated, low power inertial measurement unit (IMU) that combines precise acceleration and angular rate (gyroscopic) measurement with intelligent on-chip motion-triggered interrupt features. The BMI320 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 16 bit digital, triaxial gyroscope with range configurable to  $\pm 125\text{ }^\circ/\text{s}$ ,  $\pm 250\text{ }^\circ/\text{s}$ ,  $\pm 500\text{ }^\circ/\text{s}$ ,  $\pm 1000\text{ }^\circ/\text{s}$  and  $\pm 2000\text{ }^\circ/\text{s}$
- ▶ a 16 bit digital temperature sensor for an operating temperature range  $-40\text{ }^\circ\text{C} \dots +85\text{ }^\circ\text{C}$

## Key Features

- ▶ Compact standard size  $2.5 \times 3\text{ mm}^2$  LGA overmold package, 14 pins, height 0.83 mm
- ▶ Primary digital interface with 10 MHz SPI slave (4-wire, 3-wire), 12.5 MHz I<sup>3</sup>C and up to 1 MHz I<sup>2</sup>C (Fm+)
- ▶ Sample rates (ODR): 0.78125 Hz ... 6.4 kHz (nominal)
- ▶ Programmable low-pass filtering
- ▶ Wide power supply range: analog VDD 1.71 V ... 3.63 V and VDDIO 1.08 V ... 3.63 V, both independent
- ▶ Ultra low current consumption: typ. 790  $\mu\text{A}$  (in full ODR and aliasing free operation)
- ▶ Built-in power management unit (PMU) for advanced power management and low power modes
- ▶ Rapid startup time: 2.5 ms for accelerometer and gyroscope (fast start mode)
- ▶  $< 1\text{ ms}$  group delay
- ▶ 2 KB on-chip FIFO data buffer for accelerometer, gyroscope, temperature, and sensor timestamps
- ▶ Fast offset error compensation for accelerometer and gyroscope
- ▶ Gyroscope: fast sensitivity error compensation for the gyroscope (max. sensitivity error  $< 1$ )
- ▶ Hardware synchronization of accelerometer, gyroscope and temperature ( $< 1\text{ }\mu\text{s}$ )
- ▶ Sensor time stamps for accurate system (host) and sensor (IMU) time synchronization ( $< 40\text{ }\mu\text{s}$ )
- ▶ 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 IMU ultra-low power domain
  - ▶ motion detection,
  - ▶ step detector
  - ▶ plug 'n' play step counter
  - ▶ orientation and flat detection
  - ▶ single tap, double tap, and triple tap detection
- ▶ RoHS compliant, halogen and lead free

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## 2 Specification

This chapter provides the specifications for the BMI320. Minimum values and maximum values are provided for standard distributed quantities as  $\pm 3\sigma$ . 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  $T_A = 25^\circ C$  or, if the characteristic is specified with respect to temperature, for the performance temperature range  $T_P$  from  $-10^\circ C$  to  $+70^\circ C$ . 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 domain       | $V_{DD}$                                           |                                                                 | 1.71                 | 1.8    | 3.63                 | V              |
| Supply voltage I/O domain        | $V_{DDIO}$                                         |                                                                 | 1.08                 | 1.2    | 3.63                 | V              |
| Voltage input low level          | $V_{IL}$                                           | SPI, I <sup>2</sup> C & I3C                                     |                      |        | $0.3 \cdot V_{DDIO}$ | V              |
| Voltage input high level         | $V_{IH}$                                           | SPI, I <sup>2</sup> 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              | $I_{DD}$                                           | A+G suspend mode                                                |                      | 15     |                      | $\mu A$        |
|                                  |                                                    | A <sub>only</sub> low power mode, $f_{A,lp} = 25Hz$             |                      | 45     |                      |                |
|                                  |                                                    | A <sub>only</sub> high performance mode, $f_{A,hp} = \max$      |                      | 145    |                      |                |
|                                  |                                                    | A+G high performance mode, $f_{A,hp} = f_{G,hp} = \max$         |                      | 790    |                      |                |
|                                  |                                                    | A+G normal mode, $f_{A,nm} = f_{G,nm} = \max$                   |                      | 690    |                      |                |
|                                  |                                                    | A+G low power mode, $f_{A,lp} = f_{G,lp} = 25Hz$                |                      | 390    |                      |                |
| Power on time                    | $\Delta t_{PO}$                                    | Time from supply "on" to serial I/F operational                 |                      | 1.5    |                      | ms             |
| Operating temperature            | $T_A$                                              |                                                                 | -40                  |        | +85                  | $^\circ C$     |
| Accuracy of the output data rate | $\Delta f_A =$<br>$\Delta f_G =$<br>$\Delta f_T =$ | Any mode with gyroscope enabled in any mode                     |                      |        | 1.7                  | %              |
|                                  | $\Delta f_{A,hp,T}$                                | full $T_P$ range, A <sub>only</sub> mode, high performance mode |                      |        | 2                    | $\frac{\%}{K}$ |
|                                  | $\Delta f_{G,hp,T}$                                | full $T_P$ range, combo mode, high performance mode             |                      | 0.0037 |                      |                |

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          |     | $\pm 2$  |     | $g$   |
|                    |            |                                                  |     | $\pm 4$  |     |       |
|                    |            |                                                  |     | $\pm 8$  |     |       |
|                    |            |                                                  |     | $\pm 16$ |     |       |
| Start-up time      | $t_{A,SU}$ | suspend to high performance mode $f_{A,} = \max$ |     | 2        |     | ms    |

Table 3 : Performance characteristics of the accelerometer

| Parameter                                          | Symbol                                                        | Condition                                                                     | Min     | Typ         | Max  | Units                     |
|----------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------------|---------|-------------|------|---------------------------|
| Resolution                                         |                                                               |                                                                               |         | 16          |      | bit                       |
| Sensitivity                                        | $S_A$                                                         | $a_{FS} = 2g$                                                                 |         | 16384       |      | $\frac{LSB}{g}$           |
|                                                    |                                                               | $a_{FS} = 4g$                                                                 |         | 8192        |      |                           |
|                                                    |                                                               | $a_{FS} = 8g$                                                                 |         | 4096        |      |                           |
|                                                    |                                                               | $a_{FS} = 16g$                                                                |         | 2048        |      |                           |
| Sensitivity error                                  | $S_{A,err,8g}$                                                | soldered, over life time                                                      |         | $\pm 0.5$   |      | %                         |
| Sensitivity error change over temperature          | $\frac{\Delta S_{A,err,8g}}{\Delta T}$<br>(TCS <sub>A</sub> ) | full $T_P$ range, best fit straight line                                      |         | $\pm 0.005$ |      | $\frac{\%}{K}$            |
| Zero-g offset                                      | $O_A$                                                         | soldered                                                                      |         | $\pm 35$    |      | mg                        |
|                                                    | $O_{A,life}$                                                  | soldered, over life time                                                      |         | $\pm 50$    |      | mg                        |
| Zero-g offset change over temperature              | $\frac{\Delta O_A}{\Delta T}$<br>(TCO <sub>A</sub> )          | full $T_P$ range, best fit straight line                                      |         | $\pm 0.3$   |      | $\frac{mg}{K}$            |
| Noise density                                      | $n_{A,density}$                                               | High performance mode, range 8g                                               |         | 180         |      | $\frac{\mu g}{\sqrt{Hz}}$ |
| Nonlinearity error                                 | $S_{A,NL}$                                                    | best fit straight line, $a_{FS} = 2g$                                         |         | 0.1         |      | %FS                       |
| Output data rate                                   | $f_{A,hp}, f_{A,n}$                                           | High performance and normal mode                                              | 12.5    |             | 6400 | Hz                        |
|                                                    | $f_{A,lpm}$                                                   | Low-power mode                                                                | 0.78125 |             | 400  |                           |
| Bandwidth (BW) in high performance and normal mode | $B_A=12.5Hz$                                                  | $0Hz \leq f \leq f_{3dB-cutoff}$ of the accelerometer, $B_A = \frac{1}{2}f_A$ |         | 6.2         |      | Hz                        |
|                                                    | $B_A=25Hz$                                                    |                                                                               |         | 12.4        |      |                           |
|                                                    | $B_A=50Hz$                                                    |                                                                               |         | 24.7        |      |                           |
|                                                    | $B_A=100Hz$                                                   |                                                                               |         | 49.4        |      |                           |
|                                                    | $B_A=200Hz$                                                   |                                                                               |         | 98.8        |      |                           |
|                                                    | $B_A=400Hz$                                                   |                                                                               |         | 198         |      |                           |
|                                                    | $B_A=800Hz$                                                   |                                                                               |         | 393         |      |                           |
|                                                    | $B_A=1600Hz$                                                  |                                                                               |         | 674         |      |                           |
|                                                    | $B_A=3200Hz$                                                  |                                                                               |         | 1181        |      |                           |
|                                                    | $B_A=6400Hz$                                                  |                                                                               |         | 1677        |      |                           |

Table 4 : Mechanical characteristics of the accelerometer

| Parameter                                    | Symbol                                     | Condition                                                                | Min | Typ         | Max | Units                   |
|----------------------------------------------|--------------------------------------------|--------------------------------------------------------------------------|-----|-------------|-----|-------------------------|
| Cross axis sensitivity:<br>Non-orthogonality | $S_{A,YX}$ ,<br>$S_{A,ZX}$ ,<br>$S_{A,ZY}$ | Non-orthogonality among<br>axes, evaluated as lower<br>triangular matrix |     | $\pm 0.3$   |     | %                       |
| Cross axis sensitivity:<br>Alignment error   | $\alpha_A$ , $\beta_A$ , $\gamma_A$        | Relative to package<br>outline                                           |     | $\pm 0.5$   |     | °                       |
| Zero-g offset over PCB<br>strain             | $O_{A,bending}$                            | soldered <sup>1</sup>                                                    |     | $\pm 0.016$ |     | $\frac{mg}{\mu strain}$ |

The Tables 5, 6 and 7 provide the operating conditions for the gyroscope and the corresponding performance and mechanical characteristics.

Table 5 : Operating conditions for the gyroscope

| Parameter          | Symbol        | Condition                                                                             | Min | Typ        | Max | Units |
|--------------------|---------------|---------------------------------------------------------------------------------------|-----|------------|-----|-------|
| Angular rate range | $\omega_{FS}$ | Selectable via serial<br>digital interface                                            |     | $\pm 125$  |     | °/s   |
|                    |               |                                                                                       |     | $\pm 250$  |     |       |
|                    |               |                                                                                       |     | $\pm 500$  |     |       |
|                    |               |                                                                                       |     | $\pm 1000$ |     |       |
|                    |               |                                                                                       |     | $\pm 2000$ |     |       |
| Start-up time      | $t_{G,SU}$    | suspend to high<br>performance mode,<br>$f_{A,hp}$ = max including filter<br>settling |     | 30         |     | ms    |

<sup>1</sup>Determined with a sample of 5 devices.

Table 6 : Performance characteristics of the gyroscope

| Parameter                                           | Symbol                                                   | Condition                                                                    | Min     | Typ        | Max  | Units                        |
|-----------------------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------|---------|------------|------|------------------------------|
| Resolution                                          |                                                          |                                                                              |         | 16         |      | bit                          |
| Sensitivity                                         | $S_G$                                                    | $\omega_{FS} = 2000^\circ/s$                                                 |         | 16.384     |      | $\frac{LSB}{^\circ/s}$       |
|                                                     |                                                          | $\omega_{FS} = 1000^\circ/s$                                                 |         | 32.768     |      |                              |
|                                                     |                                                          | $\omega_{FS} = 500^\circ/s$                                                  |         | 65.536     |      |                              |
|                                                     |                                                          | $\omega_{FS} = 250^\circ/s$                                                  |         | 131.072    |      |                              |
|                                                     |                                                          | $\omega_{FS} = 125^\circ/s$                                                  |         | 262.144    |      |                              |
| Sensitivity error                                   | $S_{G,err}$                                              | soldered, over life time,<br>after self-calibration                          |         | $\pm 0.7$  |      | %                            |
|                                                     | $S_{G,err,SC}$                                           | soldered, over life time,<br>without self-calibration                        |         | $\pm 3$    |      |                              |
| Sensitivity error<br>change over<br>temperature     | $\frac{\Delta S_{G,err}}{\Delta T}$<br>( $TCS_G$ )       | $T_P$ range, best fit straight<br>line                                       |         | $\pm 0.02$ |      | $\frac{\%}{K}$               |
| Zero rate offset                                    | $O_{G,over-life}$                                        | Soldered, over life time                                                     |         | $\pm 1$    |      | $^\circ/s$                   |
| Zero rate offset<br>change over<br>temperature      | $\frac{\Delta O_{G,over-life}}{\Delta T}$<br>( $TCO_G$ ) | best fit straight line                                                       |         | $\pm 0.04$ |      | $\frac{^\circ/s}{K}$         |
| Noise density                                       | $n_{G,density}$                                          | High performance mode                                                        |         | 0.007      |      | $\frac{^\circ/s}{\sqrt{Hz}}$ |
| Nonlinearity error                                  | $S_{G,NL}$                                               | best fit straight line,<br>$\omega_{FS} = 2000^\circ/s$                      |         | 0.015      |      | %                            |
| Output Data Rate                                    | $f_{G,hp}, f_{G,n}$                                      | High performance and<br>normal mode                                          | 12.5    |            | 6400 | Hz                           |
|                                                     | $f_{G,lpm}$                                              | Low-power mode                                                               | 0.78125 |            | 400  |                              |
| Bandwidth in high<br>performance and<br>normal mode | $B_G=12.5Hz$                                             | $0Hz \leq f \leq f_{3dB-cutoff}$ of the<br>gyroscope, $B_G = \frac{1}{2}f_G$ |         | 6.2        |      | Hz                           |
|                                                     | $B_G=25Hz$                                               |                                                                              |         | 12.4       |      |                              |
|                                                     | $B_G=50Hz$                                               |                                                                              |         | 24.7       |      |                              |
|                                                     | $B_G=100Hz$                                              |                                                                              |         | 49.4       |      |                              |
|                                                     | $B_G=200Hz$                                              |                                                                              |         | 98         |      |                              |
|                                                     | $B_G=400Hz$                                              |                                                                              |         | 190        |      |                              |
|                                                     | $B_G=800Hz$                                              |                                                                              |         | 345        |      |                              |
|                                                     | $B_G=1600Hz$                                             |                                                                              |         | 450        |      |                              |
|                                                     | $B_G=3200Hz$                                             |                                                                              |         | 531        |      |                              |
|                                                     | $B_G=6400Hz$                                             |                                                                              |         | 563        |      |                              |

Table 7 : Mechanical characteristics of the gyroscope

| Parameter                                      | Symbol                                   | Condition                                                                | Min | Typ       | Max | Units                         |
|------------------------------------------------|------------------------------------------|--------------------------------------------------------------------------|-----|-----------|-----|-------------------------------|
| Cross axis sensitivity:<br>Non-orthogonality   | $S_{G,YX},$<br>$S_{G,ZX},$<br>$S_{G,ZY}$ | Non-orthogonality among<br>axes, evaluated as lower<br>triangular matrix |     | $\pm 0.3$ |     | %                             |
| Cross axis sensitivity:<br>Alignment error     | $\alpha_G, \beta_G,$<br>$\gamma_G$       | Relative to package<br>outline                                           |     | $\pm 0.5$ |     | $^\circ$                      |
| Zero-rate offset over<br>PCB strain            | $O_{G,bending}$                          | soldered <sup>2</sup>                                                    |     | $\pm 1.1$ |     | $\frac{^\circ/s}{\mu strain}$ |
| Zero rate offset error,<br>gravitation induced | $O_{G,g}$                                | Gravitation (1g) parallel<br>to each main axis                           |     |           | 0.1 | $^\circ/s$                    |

<sup>2</sup>Determined with a sample of 5 devices.

Table 8 provides the temperature sensor related characteristics.

Table 8 : Characteristics of the temperature sensor

| Parameter                     | Symbol                 | Condition                                                                                        | Min | Typ | Max  | Units                         |
|-------------------------------|------------------------|--------------------------------------------------------------------------------------------------|-----|-----|------|-------------------------------|
| Resolution                    |                        |                                                                                                  |     | 16  |      | bits                          |
| Measurement Range             | $T_S$                  |                                                                                                  | -41 |     | 87   | °C                            |
| Output at 23°C                |                        |                                                                                                  |     | 0   |      | LSB                           |
| Sensitivity                   | $S_T$                  |                                                                                                  |     | 512 |      | $\frac{\text{LSB}}{\text{K}}$ |
| Temperature offset            | $O_T$                  | After soldering                                                                                  |     | ±3  | ±4   | K                             |
| Temperature sensitivity error |                        | After soldering, $T_P$                                                                           |     | 2   | 4.5  | %                             |
| Output Data Rate              | $f_{T,G}, f_{T,combo}$ | Any power operation mode with gyroscope in high performance mode or normal mode                  |     |     | 50   | Hz                            |
|                               | $f_{T,other}$          | Any power operation mode with gyroscope either disabled, in low power mode or drive only enabled |     |     | 12.5 |                               |
|                               | $f_{T,A-only,lp}$      | Accelerometer in low power mode, gyroscope disabled                                              |     |     | 6.25 |                               |

### 3 Absolute Maximum Ratings

Stress above limits stated in Table 9 may cause damage to the device. Exceeding the specified limits may affect the reliability of the device or can cause malfunction.

Table 9 : Absolute maximum ratings

| Parameter                              | Condition                                  | Min  | Max                      | Units |
|----------------------------------------|--------------------------------------------|------|--------------------------|-------|
| Voltage at Supply Pin                  | $V_{DD}$ Pin                               | −0.3 | 4                        | V     |
|                                        | $V_{DDIO}$ Pin                             | −0.3 | 4                        | V     |
| Voltage at any Logic Pin               | Non-Supply Pin-out                         | −0.3 | $V_{DDIO} + 0.3$ and < 4 | V     |
| Passive Storage Temperature Range      | $\leq 65\%rH$                              | −50  | 150                      | °C    |
| OTP Non-Volatile Memory Data Retention | $T = 85^{\circ}C$                          | 10   |                          | y     |
| Mechanical Shock                       | MIL-STD-883K Method 2002.5, Condition E    |      | 10000                    | g     |
|                                        | MIL-STD-883K-2 Method 2002.5, Condition F  |      | 20000                    | g     |
|                                        | Free fall onto hard surfaces 6x 1m & 3x 2m |      | pass                     | -     |
| ESD                                    | HBM at any pin                             |      | 2000                     | V     |
|                                        | CDM                                        |      | 500                      |       |
|                                        | MM                                         |      | 200                      |       |

## 4 Quick Start Guide

The purpose of this section is to provide developers, who want to start working with the device, with some very basic hands-on examples to get started for an application. Before starting the test, the device has to be properly connected to the host and powered up. For more information about it, please find details in Chapters 7 and 8.2.

**Notes on the Serial Interface Support** The communication between application processor and the device will happen over one of the interfaces I3C, I<sup>2</sup>C or SPI. Each register read operation includes the following number of inserted dummy bytes before the payload:

- ▶ I<sup>2</sup>C: 2
- ▶ I3C: 2
- ▶ SPI: 1

For simplicity the dummy bytes are not shown in the examples below. For more information about the interfaces and the protocol selection, see Chapter 7.

The device is configured for suspend mode after Power On Reset (POR) or soft reset. In this device operation mode, reading and writing to the registers is possible without requiring to switch the operation mode of the device.

**First Application Setup Example Procedures** After proper power up by applying the stable supply voltage to the corresponding device pins, the device enters automatically into the 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:

1. Testing communication and initializing the device
  - a. Reading the chip identifier to ensure correct communication. The default serial interface configuration is I3C and I<sup>2</sup>C. One initial dummy read configures it to SPI.

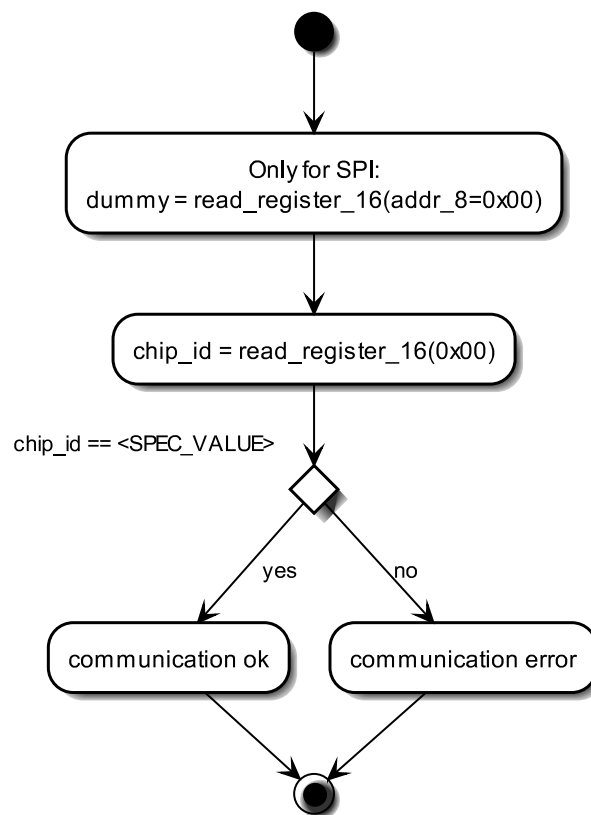


Figure 1 : Device communication test

**b. Checking the correct initialization status**

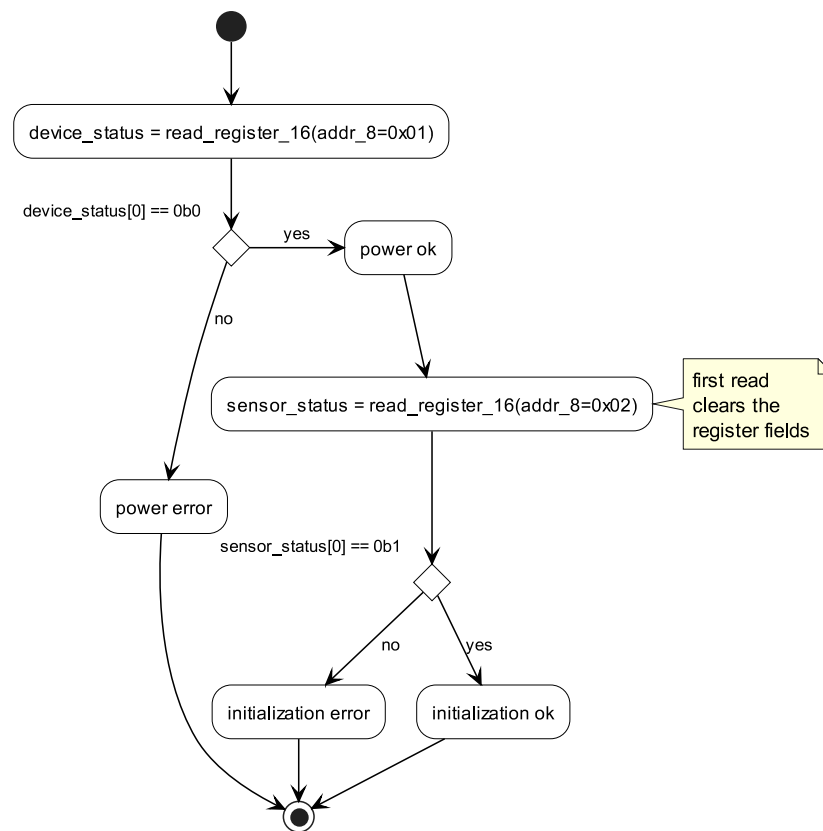


Figure 2 : Device initialization status test

## 2. Configuring the device for I3C communication

Note: for the I3C read operation, two dummy bytes are inserted when reading from registers. For example, in order to read the chip identifier in register 0x00, in total 4 bytes must be read with a burst. The first 2 bytes are dummy bytes, the second two bytes are the chip id register word value where only the least significant byte is valid for the chip id. For more details refer to Section 7.2.4.

About how to issue ENTDA(0x07) or SETDASA(0x87) command, please refer to MIPI I3C<sup>SM</sup> Specification. As an example, the SETDASA command shown below in Fig. 3.

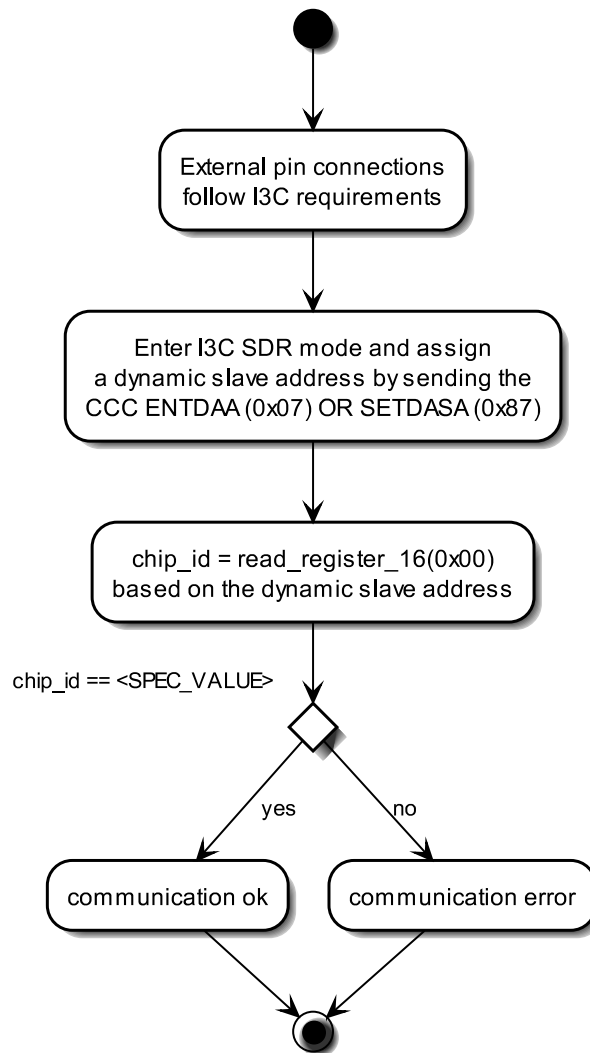


Figure 3 : Configure the device for I3C communication

### 3. Configuring the device for low power mode:

Setting the data processing parameters for power, bandwidth and range followed by reading sensor data

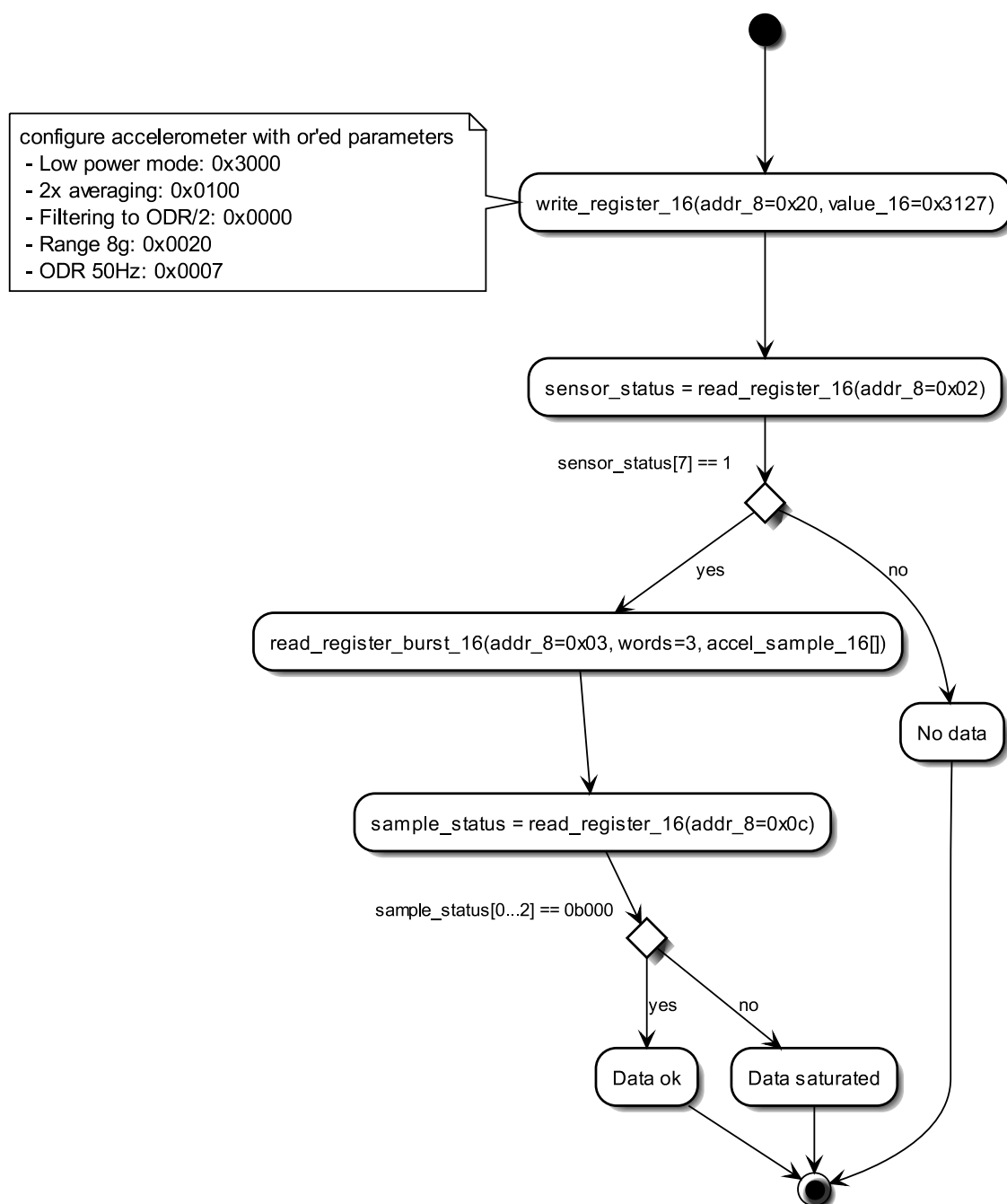


Figure 4 : Configure the accelerometer in low power operation mode

**4. Configuring the device for normal power mode:**

Setting the data processing parameters for power, bandwidth and range followed by reading sensor data

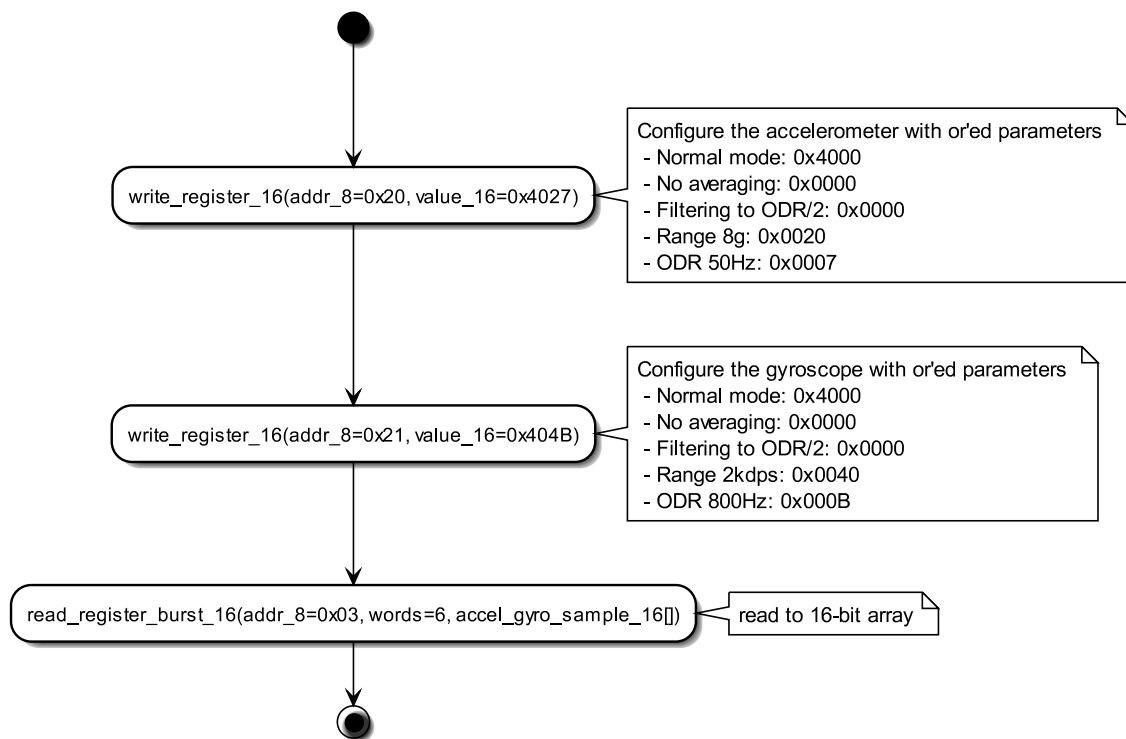


Figure 5 : Configure the accelerometer and gyroscope in normal operation mode

## 5. Configuring the device for performance mode

Setting the data processing parameters for power, bandwidth and range followed by reading sensor data

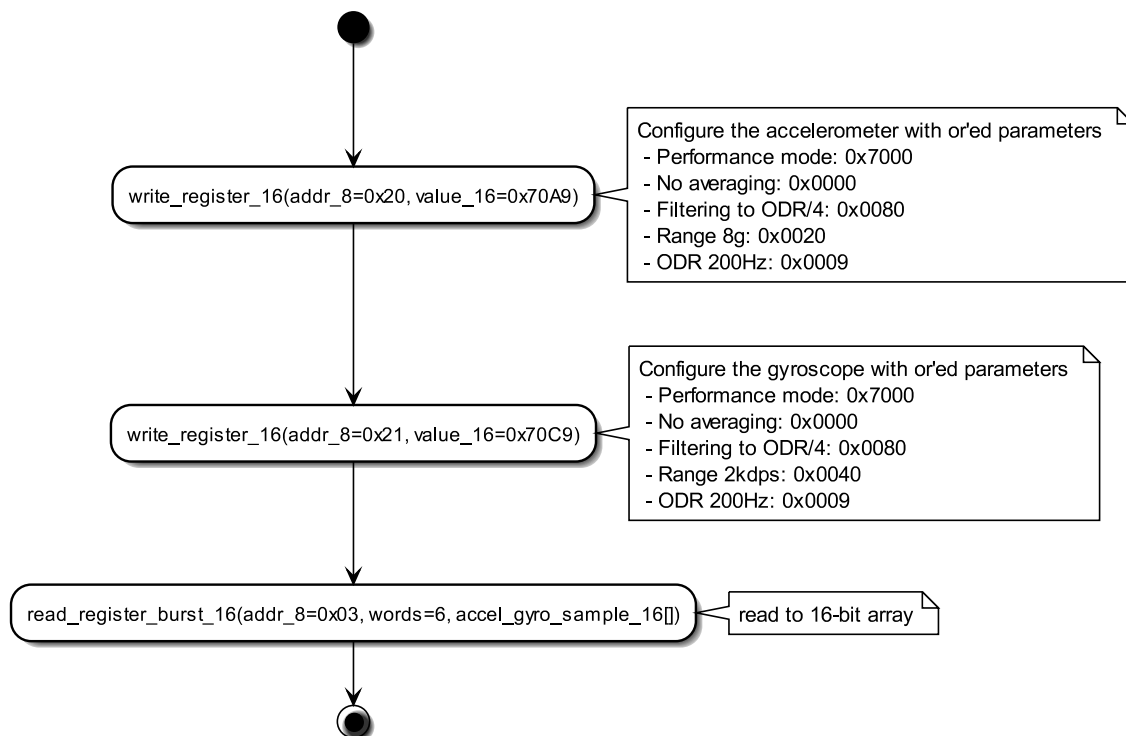


Figure 6 : Configure the accelerometer and gyroscope in high performance operation mode

**Further Steps:** The device has many more capabilities that are described in this document and include FIFO data buffering, power saving modes, synchronization capabilities with the host processor, sample/data synchronization, etc.

**Notes on the Data Protocol** The host operates the device through the register map with 8-bit addressing to 16-bit data. Data is retrieved from the device by sending one address byte and then reading the required number of dummy bytes followed by two bytes for each register file to be read. If only the least significant byte of a register file is needed, only the first byte has to be read and the second one will be discarded automatically by the device. Data is written to the device by sending one address byte followed by two bytes for each register file to be updated. Note: if only one byte is sent, the device will discard the received data and not update the targeted register file. If an odd number of bytes is sent, the device will discard the last received byte and not update the last targeted register file.

For more information about the data protocol and the register map including its special addresses, please refer to the Chapters 6 and 7.

## 5 Functional Description and Features

This section contains references to the registers of the device. A detailed description of the registers including addresses, bit fields, and values is given in Chapter 6.

### 5.1 System Configurations

The device includes the two sensors accelerometer and gyroscope. The accelerometer measures the direction and magnitude of the force applied to the sensor. In a free fall scenario, an accelerometer will report a vector of zeros. The gyroscope measures the rotational rate and is reporting a vector zeros when the device is at rest. In addition, the device includes as auxiliary sensor a temperature sensor. All samples are reported synchronously with a unique time value.

### 5.2 Block Diagram

The Figure 7 details the signal view of the device from analog sensing through analog digital conversion, compensation, filtering and feature computation to the data and the protocol interfaces.

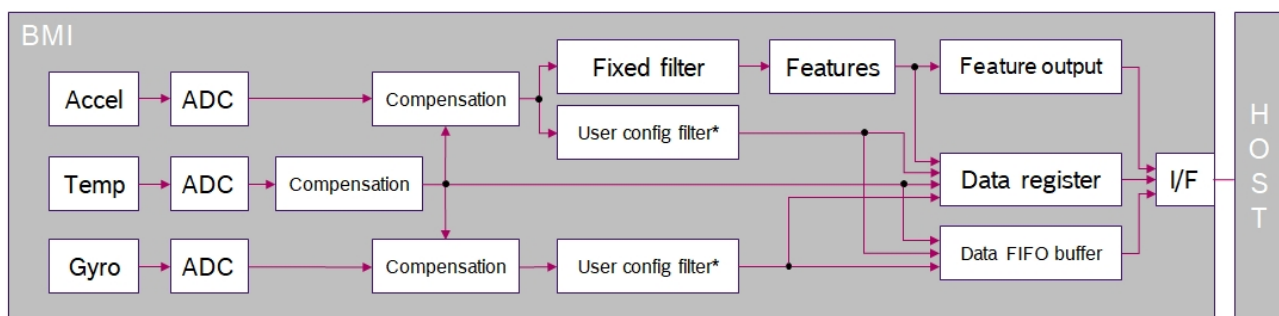


Figure 7 : Block Diagram

### 5.3 Supply Voltage and Power Management

The device has two distinct power supplies:

- the main power supply via the VDD pin with the corresponding GND pin, and
- the digital communication interface driven by a separate power supply via the VDDIO pin with the corresponding GNDIO pin.

There are no limitations with respect to the voltage levels supplied to the VDD and VDDIO pins as long as the absolute minimum and maximum ratings are met, respectively, see Chapter 3 and Section 7.1. Furthermore, the device can be completely switched off, that is  $VDD = 0V$ , while keeping the VDDIO supply within the operating range or vice versa. If the VDDIO supply is switched off, all digital interface pins, that is CSB, SDX and SCX, must be kept close to GNDIO potential. The device is reset when the supply voltage provided to at least one of the supply pins VDD or VDDIO drops below the corresponding specified minimum values. No constraints exist for the minimum slew-rate of the voltage applied to the VDD and VDDIO pins.

### 5.4 Power On Reset and Device Initialization

During Power on Reset (POR), the voltages VDD and VDDIO are ramped to their respective target levels. After reaching the target level, all registers are accessible after a delay of  $450\mu s$ . After every power on reset or soft reset, the device is in the suspend mode. All registers of the device can be read and written without switching the device operation mode.

## 5.5 Power Operation Modes

The main power operation modes of the device are:

- ▶ Suspend mode: lowest possible power consumption, while the device still maintains its configuration. All device registers are accessible at full digital interface speed, see Section 7.1
- ▶ Low power mode: motion sensing at lowest possible power consumption
- ▶ High performance mode: motion sensing at maximum performance

Table 10 below shows the required configurations for these power operation modes.

Table 10 : Power operation modes

|                                    |            | ACC_CONF.acc_mode | GYR_CONF.gyr_mode | Typical currentconsumption $\mu\text{A}$ |
|------------------------------------|------------|-------------------|-------------------|------------------------------------------|
| Suspend mode                       |            | 0b000             | 0b000             | 15                                       |
| Low power mode                     | Accel only | 0b011             | 0b000             | 45 <sup>3</sup>                          |
|                                    | Gyro only  | 0b000             | 0b011             | 355 <sup>4</sup>                         |
|                                    | IMU        | 0b011             | 0b011             | 390 <sup>34</sup>                        |
| High performance mode <sup>5</sup> | Accel only | 0b100             | 0b000             | 145 <sup>3</sup>                         |
|                                    | Gyro only  | 0b000             | 0b100             | 690 <sup>4</sup>                         |
|                                    | IMU        | 0b100             | 0b100             | 790 <sup>34</sup>                        |
| Normal mode <sup>5</sup>           | Accel only | 0b111             | 0b000             | 110 <sup>3</sup>                         |
|                                    | Gyro only  | 0b000             | 0b111             | 650 <sup>4</sup>                         |
|                                    | IMU        | 0b111             | 0b111             | 690 <sup>34</sup>                        |

The power state of the device is controlled through the configuration of the accelerometer, the gyroscope and the feature engine. The registers ACC\_CONF.acc\_mode, GYR\_CONF.gyr\_mode and FEATURE\_CTRL.engine\_en enable and disable the accelerometer, the gyroscope, the temperature sensor and the feature engine. The registers ACC\_CONF.acc\_mode and GYR\_CONF.gyr\_mode control directly the power state of the sensors. When setting a new configuration, the start-up time of the sensor depends on the prior configuration of the sensor. The performance of the new device configuration does not depend on the prior device configuration.

The sensor characteristics and performance is controlled for the accelerometer via the registers ACC\_CONF.acc\_range, ACC\_CONF.acc\_bw and ACC\_CONF.acc\_avg\_num and for the register GYR\_CONF.gyr\_range, GYR\_CONF.gyr\_bw and GYR\_CONF.gyr\_avg\_num. This means, that the selected filtering configuration for accelerometer and gyroscope influences the noise power and the latency of the acceleration and angular rate, respectively. In all configurations, register settings as well as FIFO data are retained.

**ACC\_CONF.acc\_mode and GYR\_CONF.gyr\_mode** settings are used to enable and disable the accelerometer, gyroscope and temperature sensing of the device depending on the chosen power mode. After Power on Reset (POR)

<sup>5</sup>The high performance power operation mode is the preferred continuous power operation mode with specification as stated in 2.

<sup>3</sup>Depends on the accelerometer configuration in ACC\_CONF.

<sup>4</sup>Depends on the gyroscope configuration in GYR\_CONF.

and soft reset, all sensors of the device are per default disabled. The temperature sensor is automatically enabled and disabled with the either accelerometer or the gyroscope being enabled or disabled. For operation of the device after enabling a sensor, please check before disabling a sensor for the availability of the corresponding sample ready (DRDY) event either by polling the corresponding register or configuring the corresponding interrupt(s). In case the sample ready event is not available after the start-up time for each sensor, the user should check the content of `ERR_REG.fatal_err`. For the gyroscope, the timeout until an error will be reported in `ERR_REG.fatal_err` is max 350 ms. Please note, that a user should check that no error is reported in `ERR_REG.fatal_err` before enabling a sensor.

## 5.6 Sensor Output

The sensor outputs the three signals acceleration, angular rate and temperature along with the time of the device when the sensors captured the samples. A burst read on the register set of data output from the sensors always provides self contained and therefore consistent values for acceleration, angular rate, temperature and sensor time.

### 5.6.1 Accelerometer

The three dimensional acceleration data is provided with 16 bits width in two's complement representation. The 16 bits of each axis are available within one 16 bit wide register from `ACC_DATA_X` to `ACC_DATA_Z`. Reading byte-wise the 16 bit acceleration data registers always returns first the least significant byte, then the most significant byte. The default value for each axis is invalid value with 0x8000. Note: the accelerometer axis can be re-mapped affecting the actual content of `ACC_DATA_X`, `ACC_DATA_Y` and `ACC_DATA_Z`. If the device detects an overflow in the signal path, the saturation of acceleration values in the data registers and the FIFO data buffer is reported for each axis individually with `SAT_FLAGS.satf_acc_x`, `SAT_FLAGS.satf_acc_y`, and `SAT_FLAGS.satf_acc_z`.

**Accelerometer Power Operation Modes** `ACC_CONF.acc_mode` enables the accelerometer with desired power modes or disables the accelerometer. After power-on and soft-reset, the accelerometer is disabled with 0b000. The temperature sensor is automatically enabled and disabled in conjunction the accelerometer with characteristics depending on the accelerometer power mode and, if the gyroscope is enabled, also depending on the gyroscope power mode.

**Accelerometer Range Settings** The measurement range of the accelerometer can be configured to the ranges 2g, 4g, 8g and 16g. After power up and soft reset, the range is per default range 8g.

**Accelerometer Data Processing in High Performance Mode and Normal Mode** These two modes can be enabled by setting `ACC_CONF.acc_mode` to 0band self-test 111 for high performance mode and 0b100 for normal mode. The data processing for this mode is configured using `ACC_CONF.acc_bw`. The rate of data available to the host (ODR) can be configured in one of ten different valid ODR configurations going from 12.5 Hz up to 6400 Hz through `ACC_CONF.acc_odr`. Sample rates less than 12.5 Hz are only supported in low power mode. Note: `ACC_CONF.acc_avg_num` has no effect in these modes.

In this power mode, the accelerometer data is output continuously at equidistant points in the time defined by the accelerometer output data rate parameter `ACC_CONF.acc_odr`.

The filtering of the acceleration in these modes is configurable through `ACC_CONF.acc_bw` to either 0b0 for ODR/2 or 0b1 for ODR/4. The filter modes influence the characteristics of the low pass filter applied to the signal, in particular the 3 dB cutoff frequency, the noise suppression, and the group delay. The group delay induced by a filter setting is provided in Table 11. The cut-off frequencies corresponding to the sample rates and filtering are stated in Table 3. The default is 0b0 for ODR/2. Note: the filter settings have no effect when the synchronous timing control mode of I3C is enabled.

Table 11 : Accelerometer group delay in high performance mode

| Sample rate [Hz]        | 12.5 | 25   | 50   | 100  | 200  | 400  | 800  | 1600 | 3200 | 6400 |
|-------------------------|------|------|------|------|------|------|------|------|------|------|
| Group delay (typ.) [ms] | 45.9 | 23.2 | 11.8 | 6.09 | 3.24 | 1.82 | 0.95 | 0.63 | 0.47 | 0.39 |

**Accelerometer Data Processing in Low Power Mode** This modes can be enabled by setting `ACC_CONF.acc_mode` to 0b011 for low power mode. The data processing for this mode is configured using `ACC_CONF.acc_avg_num`. The rate of signal available to the host (ODR) can be configured as one of ten different valid sample rate configurations from 0.78 Hz up to 400 Hz through `ACC_CONF.acc_odr`. Sample rates greater than 400 Hz are only supported in normal and high performance mode<sup>5</sup>.

In this power mode, the accelerometer alternates between an idle phase, where no measurements are performed, and an active phase, where data is acquired. The data output to the host is the average of all samples acquired during the active phase. The number of averaged samples is configured through `ACC_CONF.acc_avg_num`. A larger number of averaged samples will result in a lower noise level of the signal. Since the active phase is increased, the power consumption will also rise. The period for changing between active and idle mode, also known as duty cycle period, is determined automatically by the value configured through `ACC_CONF.acc_odr` and `ACC_CONF.acc_avg_num`. Valid combinations for these two configurations stated in Table 12. Note: these filter settings have no effect in the time control synchronous mode of I3C is enabled.

Table 12 : ASIC internal filter settings for low-power operation mode

| ODR, Hz     | Internal specification of post-processing by averaging |    |    |   |         |
|-------------|--------------------------------------------------------|----|----|---|---------|
|             | 64                                                     | 32 | 16 | 8 | 4, 2, 1 |
| 400         | N                                                      | N  | N  | Y | Y       |
| 200         | N                                                      | N  | Y  | Y | Y       |
| 100         | N                                                      | Y  | Y  | Y | Y       |
| 50          | Y                                                      | Y  | Y  | Y | Y       |
| 25 ... 0.78 | Y                                                      | Y  | Y  | Y | Y       |

**Accelerometer Data Ready Notification** The host or another device can be notified about the availability of a new set of sampled data from the accelerometer is available in the registers `ACC_DATA_X` to `ACC_DATA_Z` either

- indirectly by polling the status of the accelerometer data ready in `STATUS.drdy_acc`, or
- directly by an interrupt raised on one of the two (physical) interrupt pins of the in-band-interrupt (IBI) feature of I3C.

Direct notification by an interrupt allows a low latency read of data. To enable the data ready interrupt, please map it via `INT_MAP2.acc_drdy_int` to the desired interrupt interface with 0b01 to the INT1 pin, 0b10 to the INT2 pin or 0b11 to the I3C-IBI. Latching of the interrupt status is configurable via `INT_CONF.int_latch`. In non-latched mode, the interrupt is cleared automatically after  $1/6400$  Hz. If this automatic clearance is not desired, please configure the latched mode for interrupts, see Section 5.9. In the latched mode, if acknowledgement of interrupts is desired, the flag `INT_STATUS_INT1.int1_acc_drdy`, `INT_STATUS_INT2.int2_acc_drdy` or `INT_STATUS_IBI.ibi_acc_drdy` has to be cleared by reading the status register depending on the mapping of the interrupt to an interrupt interface. The flag `STATUS.drdy_acc` is cleared when any of the registers `ACC_DATA_X` to `ACC_DATA_Z` is read.

Note: a data ready interrupt raised through the INT1 or INT2 pin allows an estimation of the real sample rate when the interrupt data line is also linked to an automatically latched high frequency and high resolution timer on the receiver side of the interrupt.

## 5.6.2 Gyroscope

The three dimensional angular rate data is provided with 16 bits width in two's complement representation. The 16 bits of each axis are available within one 16 bit wide register from `GYR_DATA_X` to `GYR_DATA_Z`. Reading byte-wise the 16 bit

gyroscope data registers always returns first the least significant byte, then the most significant byte. The default value for each axis is invalid value with 0x8000. Note: the gyroscope axis can be re-mapped affecting the actual content of GYR\_DATA\_X, GYR\_DATA\_Y and GYR\_DATA\_Z. If the device detects an overflow in the signal path, the saturation of angular rate values in the data registers and the FIFO data buffer is reported for each axis individually with SAT\_FLAGS. satf\_gyr\_x, SAT\_FLAGS.satf\_gyr\_y, and SAT\_FLAGS.satf\_gyr\_z.

**Gyroscope Power Operation Modes** GYR\_CONF.gyr\_mode enables the gyroscope with desired power modes or disables the gyroscope. Per default, the gyroscope is disabled with 0b000. The temperature sensor is automatically enabled and disabled in conjunction with the gyroscope with characteristics depending only the gyroscope power mode. As long as the gyroscope is enabled, the temperature sensor power operation mode is not dependent on the accelerometer power mode, see sub-section 5.6.3.

**Gyroscope Range Settings** The measurement range of the gyroscope can be configured to the ranges 125 °/s, 250 °/s, 500 °/s, 1000 °/s and 2000 °/s. After power up and soft reset, the default range is 2000 °/s.

**Gyroscope Data Processing in High Performance Mode and Normal Mode** These two modes can be enabled by setting GYR\_CONF.gyr\_mode to 0b111 for high performance mode and 0b100 for normal mode<sup>5</sup>. The data processing for this mode is configured using GYR\_CONF.gyr\_bw. The rate of signal available to the host (ODR) can be configured in one of ten different valid sample rate configurations starting at 12.5 Hz up to 6400 Hz. Sample rates less than 12.5 Hz are only supported in low power mode. Note: GYR\_CONF.gyr\_avg\_num has no effect in these modes.

In this power mode, the gyroscope data is output continuously at equidistant points in the time defined by the gyroscope output data rate parameter GYR\_CONF.gyr\_odr.

The filtering of the angular rate in these modes is configurable through GYR\_CONF.gyr\_bw to either 0b0 for ODR/2 or 0b1 for ODR/4. The filter modes influence the characteristics of the low pass filter applied to the signal, in particular the 3 dB cutoff frequency, the noise suppression, and the group delay. The group delay induced by a filter setting is provided in Table 13. The cut-off frequencies corresponding to the sample rates and filtering are stated in Table 6. The default is 0b0 for ODR/2. Note: the filter settings have no effect in the time control synchronous mode of I3C is enabled.

Table 13 : Gyroscope group delay in high performance mode

| Sample rate [Hz]        | 12.5 | 25   | 50   | 100  | 200  | 400  | 800  | 1600 | 3200 | 6400 |
|-------------------------|------|------|------|------|------|------|------|------|------|------|
| Group delay (typ.) [ms] | 46.4 | 23.7 | 12.3 | 6.57 | 3.72 | 2.30 | 1.43 | 1.11 | 0.95 | 0.88 |

**Gyroscope Data Processing in Low Power Mode** This modes can be enabled by setting GYR\_CONF.gyr\_mode to 0b011 for low power mode. The data processing for this mode is configured using GYR\_CONF.gyr\_avg\_num. The rate of data available to the host (ODR) can be configured as one of ten different valid ODR configurations from 0.78 Hz up to 400 Hz. Sample rates greater than 400 Hz are only supported in normal and high performance mode<sup>5</sup>.

In this power mode, the gyroscope alternates between an idle phase, where no measurements are performed, and an active phase, where data is acquired. The data output to the host is the average of all samples acquired during the active phase. The number of averaged samples is configured through GYR\_CONF.gyr\_avg\_num. A larger number of averaged samples will result in a lower noise level of the signal. Since the active phase is increased, the power consumption will also rise. The period for changing between active and idle mode, also known as duty cycle period, is determined automatically by the value configured through GYR\_CONF.gyr\_odr and GYR\_CONF.gyr\_avg\_num. Valid combinations for these two configurations are the same as stated for the accelerometer in Table 12 in Subsection 5.6.1. Note: these filter settings have no effect in the time control synchronous mode of I3C is enabled.

**Gyroscope Data Ready Notification** The host or another device can be notified about the availability of a new set of sampled data from the gyroscope is available in the registers GYR\_DATA\_X to GYR\_DATA\_Z either

- indirectly by polling the status of the gyroscope data ready in STATUS.drdy\_gyr, or
- directly by an interrupt raised on one of the two (physical) interrupt pins of the in-band-interrupt (IBI) feature of I3C.

Direct notification by an interrupt allows a low latency read of data. To enable the data ready interrupt, please map it via INT\_MAP2.gyr\_drdy\_int to the desired interrupt interface with 0b01 to the INT1 pin, 0b10 to the INT2 pin or 0b11 to the I3C-IBI. Latching of the interrupt status is configurable via INT\_CONF.int\_latch. In non-latched mode, the interrupt is cleared automatically after  $1/6400$  Hz. If this automatic clearance is not desired, please configure the latched mode for interrupts, see Section 5.9. In the latched mode, if acknowledgement of interrupts is desired, the flag INT\_STATUS\_INT1.int1\_gyr\_drdy, INT\_STATUS\_INT2.int2\_gyr\_drdy or INT\_STATUS\_IBI.ibi\_gyr\_drdy has to be cleared by reading the status register depending on the mapping of the interrupt to an interrupt interface. The flag STATUS.drdy\_gyr is cleared when any of the registers GYR\_DATA\_X to GYR\_DATA\_Z is read.

Note: a data ready interrupt raised through the INT1 or INT2 pin allows an estimation of the real sample rate when the interrupt data line is also linked to an automatically latched high frequency and high resolution timer on the receiver side of the interrupt.

### 5.6.3 Further Sensor Data

**Temperature Sensor** The data from the temperature sensor is provided with 16 bits width in two's complement representation in the 16 bit wide register TEMP\_DATA. Reading byte-wise the 16 bit data registers always returns first the least significant byte, then the most significant byte. The range of the temperature sensor output is from  $-41^{\circ}\text{C}$  to  $+87^{\circ}\text{C}$ .

The temperature sensor is automatically enabled with enabling either the accelerometer or the gyroscope. It is automatically disabled when both accelerometer and gyroscope are being disabled. The register contains the invalid value 0x8000 until the first temperature measurement is completed. The rate of data available to the host (ODR) depends on the hand on which sensors of the device are enabled and on the other hand to which power mode of a sensor is configured, see Table 14.

Table 14 : Temperature sensor sample rate  $f_T$

| Operation mode combination                                                                            | Min                                         | Typ | Max  | Unit |
|-------------------------------------------------------------------------------------------------------|---------------------------------------------|-----|------|------|
| Accelerometer in high performance mode or normal mode and gyroscope disabled or in fast start-up mode | 12.5                                        |     | 12.5 | Hz   |
| Accelerometer in low power mode and gyroscope disabled or in fast start-up mode                       | $f_{A,low-power}$                           |     | 6.25 |      |
| Gyroscope in high performance mode or normal mode and accelerometer disabled                          | 50                                          | ... | 50   |      |
| Gyroscope in low power mode and accelerometer disabled                                                | $f_{G,low-power}$                           |     | 12.5 |      |
| Accelerometer and gyroscope in any of high performance mode or normal mode                            | 50                                          | ... | 50   |      |
| Accelerometer in low power mode and gyroscope in high performance mode or normal mode                 | 50                                          | ... | 50   |      |
| Gyroscope in low power mode and accelerometer in high performance mode or normal mode                 | 12.5                                        |     | 12.5 |      |
| Accelerometer in low power mode and gyroscope in low power mode                                       | $\max \{f_{A,low-power}, f_{G,low-power}\}$ |     | 12.5 |      |

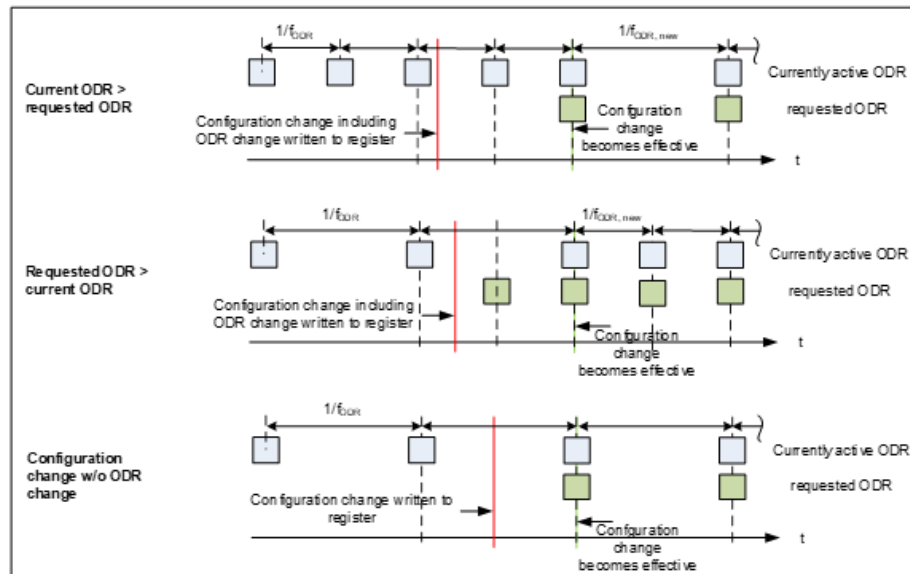


Figure 8 : Effectiveness of configuration changes related to sample rate

**Sensor Time** The device provides the time of the sensors synchronized to any sample acquired from the accelerometer, gyroscope and temperature sensor. The value of the timer is provided with 32 bits width in the registers `SENSOR_TIME_1` and `SENSOR_TIME_0`. The most significant word is stored in `SENSOR_TIME_1` and the least significant word in `SENSOR_TIME_0`. The minimum increment of the timer is  $9.765625 \mu\text{s}$  per LSB of `SENSOR_TIME_0`. A burst read on the registers always provides self contained and therefore consistent values. The sensor time will wrap around after approximately 11 hours and 39 minutes.

#### 5.6.4 Configuration Changes

If the configuration of the device in the registers `ACC_CONF` or `GYR_CONF` is altered while the sensors are enabled, the changes are not immediately applied to the sensors. The configuration becomes effective when a sampling event for the currently active ODR coincides with a sampling event for the newly requested ODR on the sensortime sampling grid. In the case where the currently active ODR equals the newly requested ODR, the configuration changes become effective at the next sampling event. This behaviour is detailed in the Figure 8.

### 5.7 FIFO Data Buffering

The FIFO data buffer collects and stores data from selected sensors to minimize transfers between device and host. The device supports the following FIFO operating modes for the FIFO data buffer:

- ▶ Streaming mode:
  - ▶ Behaviour: overwrite oldest data on buffer full condition
  - ▶ Configuration: set `FIFO_CONF.fifo_stop_on_full` to 0b0
- ▶ Stop-on-full mode:
  - ▶ Behaviour: discard newest data on buffer full condition
  - ▶ Configuration `FIFO_CONF.fifo_stop_on_full` to 0b1

The FIFO data buffer has a size of 2048 bytes. It can trigger the following interrupts to the host for the conditions of FIFO data buffer filled and FIFO data buffer watermark level reached, see details in section 5.7.3. The FIFO data buffer is enabled to store

- acceleration from the accelerometer with `FIFO_CONF.fifo_acc_en=0b1`,
- angular rate from the gyroscope with `FIFO_CONF.fifo_gyr_en=0b1`,
- temperature with `FIFO_CONF.fifo_temp_en` set to `0b1`, and
- sensor time with `FIFO_CONF.fifo_time_en` set to `0b1`.

The FIFO data buffer may be used in all power modes of the device to record data. No restrictions for reading the FIFO data buffer from the host apply.

### 5.7.1 Frames

The data is stored in the FIFO data buffer with frames. The frames have no header. The total width of a buffer frame depends on the signal sources configured for storage in the buffer. When the sources to be stored in the FIFO data buffer are set, the width one frame is constant until the configuration for sources to be stored in the FIFO is changed. Each source adds its own specific width to the total width of a frame. The order of sources for any possible configuration of a buffer frame is fixed, see Table 15. A lower ordering number of a source means that data appears prior in a buffer frame compared to a higher ordering number of a source. Disabled sources do not add any data to the buffer frame. Any change in configuration that have an impact on the width of a buffer frame or the order of sources within a frame causes an instant flush of the FIFO data buffer and a restart of storing signals with the new settings.

Table 15 : Order and size of sources to the FIFO data buffer

| Order | Source             | Size [words] | Description                                               |
|-------|--------------------|--------------|-----------------------------------------------------------|
| 1     | Accelerometer      | 3            | Acceleration with one 16bit word for each axis x, y and z |
| 2     | Gyroscope          | 3            | Angular rate with one 16bit word for each axis x, y and z |
| 3     | Temperature sensor | 1            | Temperature as one 16bit word                             |
| 4     | Oscillator         | 1            | Sensor time as one 16bit word                             |

Example: gyroscope, time, and acceleration is enabled, then the order within the buffer frame is (accel:gyro:time)

Changes to the configuration of the FIFO data buffer can cause a flush of the buffer, see details in subsection 5.7.4. A change of the configuration of the sensor, e.g. measurement range, ODR, etc, will restart the signal processing in the device causing invalid data until the data path is settled. The invalid data is not inserted into the buffer frames and skipped automatically. Instead, to keep the width of a frame constant, special dummy-data is inserted. This dummy-data can also be used to distinguish frames with old and new settings in place. The dummy data has a fixed signature for each signal source as shown in Table 16.

Table 16 : Signature of dummy frames in the FIFO data buffer

| Word    | Accelerometer | Gyroscope | Temperature |
|---------|---------------|-----------|-------------|
| 1       | 0x7f01        | 0x7f02    | 0x8000      |
| 2...end | 0x8000        | 0x8000    | n/a         |

### 5.7.2 Conditions and Details

**Enabling FIFO Data Buffering** The FIFO data buffer has to be enabled before enabling any sensor, that is the accelerometer or the gyroscope. If the FIFO data buffering was not enabled before and is needed in any low power mode, the device must be switched to high performance mode or normal mode to activate then the FIFO data buffer and switch back to the low power mode.

**Buffer Frame Reads** A buffer frame is deleted from the FIFO data buffer after being fully read through the register `FIFO_DATA`. If a frame is read only partially, it will be repeated completely with the next read of the FIFO data buffer.

In the case of a buffer overflow between the first partial read and the second read attempt, the frame is kept only if `FIFO_CONF.fifo_stop_on_full` is set to 0b1.

**Buffer Overreads** When more data is read from the FIFO buffer than valid data is available, a value of 0x8000 is returned for each word read exceeding the valid data.

**Frame Rates** The sampling rate of buffer frames in the FIFO buffer is defined by the maximum output data rate of the sensors enabled for storage in the FIFO buffer.

**Buffer Overflow** In case of an overflow, the FIFO buffer can either stop recording data or overwrite the oldest data. This behavior is controlled by the register `FIFO_CONF.fifo_stop_on_full`. If `FIFO_CONF.fifo_stop_on_full` is set to 0b0, the FIFO logic will delete the oldest frames. If `FIFO_CONF.fifo_stop_on_full` is set to 0b1, the newest frame may be discarded when the remaining free space in the FIFO buffer is less than the maximum size frame. During a read operation from the FIFO buffer by the host, no data at the FIFO buffer tail may be dropped. If the host reads the FIFO buffer with a slower rate than it is filled, it may happen that the sensor needs to drop new data, even if `FIFO_CONF.fifo_stop_on_full` is set to 0b0.

### 5.7.3 FIFO Buffer Interrupts

The FIFO supports the two interrupts

- ▶ buffer full interrupt, and
- ▶ watermark level interrupt.

The buffer full interrupt is issued when the FIFO fill level is above the full threshold. The full threshold is reached just before the last two frames are stored in the FIFO data buffer. This interrupt is enabled by setting `INT_MAP2.fifo_full_int` to 0b1.

The watermark level interrupt is issued when the fill level of the FIFO buffer is equal or above a watermark level defined in the register `FIFO_FILL_LEVEL.fifo_fill_level`. Note: if the watermark level is set higher than the full level, the interrupt may be triggered more often than expected. This interrupt is enabled by setting `INT_MAP2.fifo_watermark_int` to 0b1.

The FIFO buffer interrupts can be signalled to host after mapping with `INT_MAP2.fifo_watermark_int` and/or `INT_MAP2.fifo_full_int` them to the desired interrupt signalling channel. Latched FIFO buffer interrupts will only be cleared, if the status register gets read and the fill level is below the corresponding FIFO interrupt.

### 5.7.4 FIFO Buffer Flush

A flush of the FIFO data buffer can be triggered by the user directly or indirectly by a re-configuration of the device. The user can directly trigger a flush of the FIFO buffer by writing 0b1 to `FIFO_CTRL.fifo_flush`. An indirect, automated flash of the FIFO data buffer is caused by:

- ▶ a signal source being enabled or disabled, and
- ▶ a signal source to be stored in the FIFO data buffer being added or removed.

Changes of the configuration, that do not cause a flush of the FIFO data buffer, are:

- ▶ measurement range,
- ▶ sample rate of providing data to the host (ODR), and
- ▶ filter configuration.

## 5.8 Advanced Features

### 5.8.1 Global Configuration

The advanced features of the device can be activated after enabling the feature engine. The feature engine has to be enabled following the steps also detailed in Fig. 9:

1. disable all sensors except enabling the feature engine directly after power on or soft reset, then
2. first writing 0x012C to FEATURE\_IO2 followed by 0x0001 to FEATURE\_IO\_STATUS, then
3. setting FEATURE\_CTRL.engine\_en to 0b1, and then
4. waiting for the feature engine to be initialized by polling FEATURE\_IO1.error\_status for the value 0b001.

Note: the advanced features may be incorrectly interpreted if the accelerometer and/or gyroscope are enabled before feature engine.

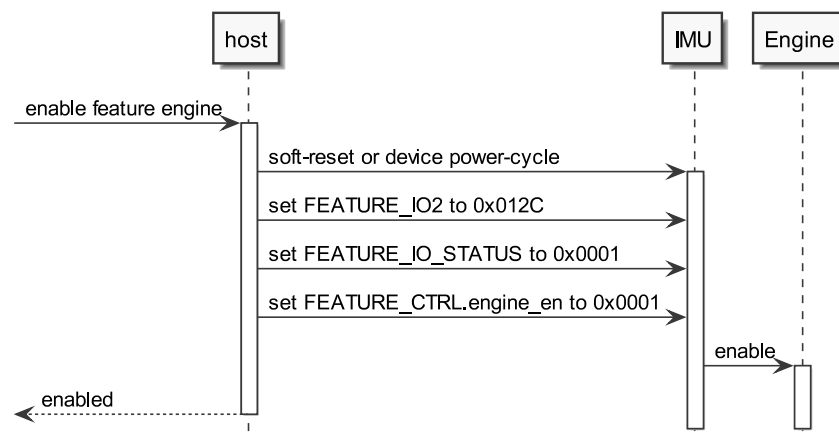


Figure 9 : Enable the feature engine

The feature engine may be disabled by setting FEATURE\_CTRL.engine\_en to 0b0, however, a soft reset or power cycle is required to re-enable the feature engine. Configuration and data input/output of the features is split into

- ▶ the register interface through the registers FEATURE\_IO0 to FEATURE\_IO3 and input/output synchronization register FEATURE\_IO\_STATUS for
  - ▶ enabling and disabling of features and
  - ▶ data and status output of advanced features,
- ▶ the configuration interface for features through the registers FEATURE\_DATA\_ADDR, FEATURE\_DATA\_TX and FEATURE\_DATA\_STATUS, see Section 6.2.

The configuration of the sensor through FEATURE\_IO0 must be executed following this procedure:

- ▶ write or modify the configuration to FEATURE\_IO0, and subsequently
- ▶ activate the configuration by writing 0b1 to FEATURE\_IO\_STATUS.feature\_io\_status.

Note: prior to enabling of any of the advanced features, the configuration and enabling of the accelerometer is required. A more enhanced/flexible user interface can be configured by using the function bmi3x0\_configure\_enhanced\_flexibility of the sensor driver API, available in Github.

Table 17 provides the overview on supported sample rates per feature in the low power operation mode of the accelerometer. In the high performance power operation mode, features are supported independent of the configured sample rates of the accelerometer.

| Acceleration sample rate | Any motion / Motion Detect | No motion / stationary detect | Step counter | Significant motion | Tap detector | Orientation detector | Flat detector | Tilt detector |
|--------------------------|----------------------------|-------------------------------|--------------|--------------------|--------------|----------------------|---------------|---------------|
| > 200                    | Yes                        | Yes                           | Yes          | Yes                | Yes          | Yes                  | Yes           | Yes           |
| 200                      |                            |                               |              |                    | No           |                      |               |               |
| 100                      |                            |                               |              |                    |              |                      |               |               |
| 50                       |                            |                               |              |                    |              |                      |               |               |
| 25                       |                            |                               | No           |                    |              |                      |               |               |
| 12.5                     |                            |                               |              |                    |              |                      |               |               |

Table 17 : Overview of supported sample rates per feature in the low power operation mode

The device adjusts the sample rate dependent parameters of the features to the configured reduced sample rate. Threshold values are not dependent on the sample rate and therefore not modified. All user configurations are retained and not modified until soft-reset or power down. Hence, you do not need to update the configuration when changing the sample rate (ODR) of the accelerometer.

### 5.8.2 Any-motion Detection and Motion Detect

The feature any-motion detects changes in motion of one axis. It uses the slope between adjacent samples of the acceleration signal to trigger this event. With a different behaviour in interrupt frequency and interrupt hold time, this feature can be configured to generate an interrupt for motion detect with `EXT.GEN_SET_1.event_report_mode` set to `0b1`. The interrupt is enabled for each axis independently by writing `0b1` to `FEATURE_I00.any_motion_x_en`, `FEATURE_I00.any_motion_y_en`, and `FEATURE_I00.any_motion_z_en`.

The difference between the current acceleration sample and the reference sample gives the slope. The computation of the slope depends on the setting of `EXT.ANYMO_1.acc_ref_up`. In the default configuration of `EXT.ANYMO_1.acc_ref_up` being `0b1`, the reference sample is the previous acceleration sample. When `EXT.ANYMO_1.acc_ref_up` is set to `0b0`, the reference sample is set to the acceleration sample when the interrupt was generated.

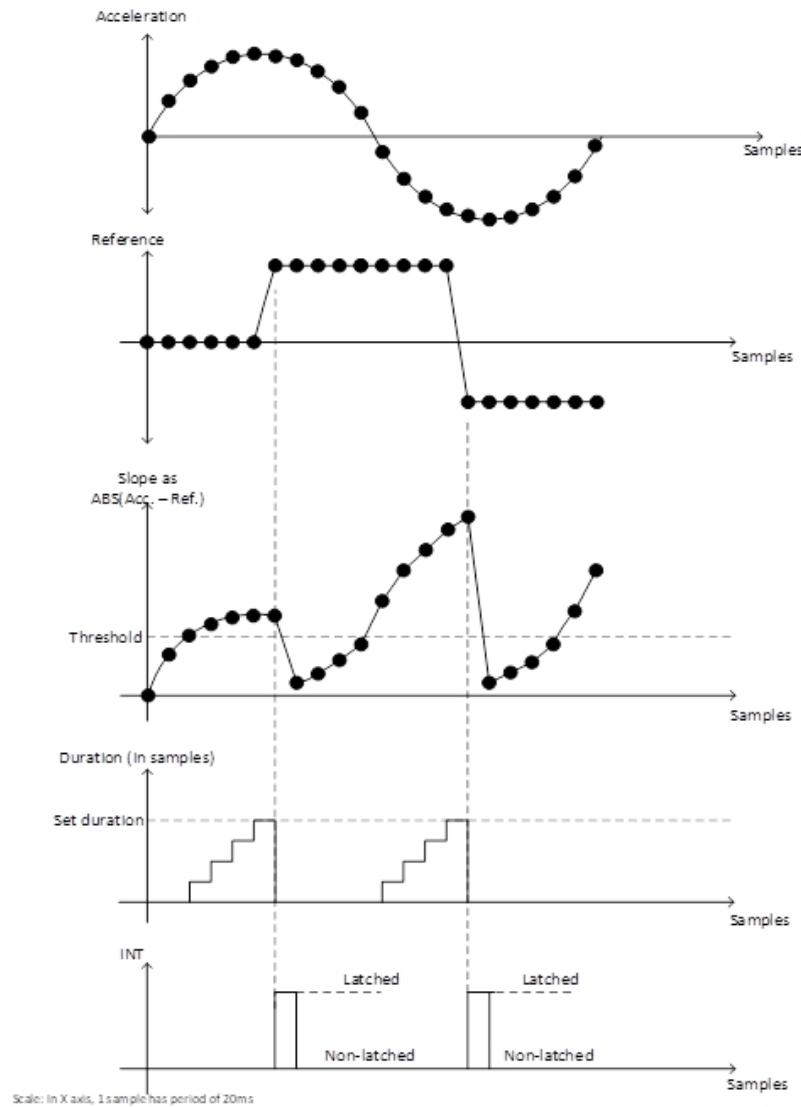


Figure 10 : Motion detect / Any-motion detection

The feature generates an interrupt when the absolute value of the slope exceeds the preset `EXT.ANYMO_1.slope_thres` for a certain number of consecutive samples defined by `EXT.ANYMO_3.duration`. The reference sample is updated when the condition is fulfilled. In other words, this means that the reference for the detection is the last state when sensor detected an any-motion event. The generated interrupt will be cleared as soon as the slope value drops below the threshold and after the duration `EXT.ANYMO_3.wait_time` elapsed. The sensitivity of this interrupt to be rethrown when the slope increases again after dropping below the threshold is controlled with `EXT.ANYMO_2.hysteresis`. This feature is supported in the high performance power operation mode for all sample rates and in the low power operation mode for the sample rates from 12.5 Hz to the maximum supported sample rate, see Table 17.

### Configuration settings

1. `FEATURE_I00.any_motion_x_en` – enable the feature for the x-axis
2. `FEATURE_I00.any_motion_y_en` – enable the feature for the y-axis
3. `FEATURE_I00.any_motion_z_en` – enable the feature for the z-axis
4. `EXT.ANYMO_1.slope_thres` – the threshold for the slope
5. `EXT.ANYMO_1.acc_ref_up` – update mode of the acceleration reference when an event was detected or always

6. `EXT.ANYMO_2.hysteresis` – hysteresis for the slope of the acceleration
7. `EXT.ANYMO_3.duration` – the number of consecutive samples for which the threshold condition must be respected for interrupt assertion
8. `EXT.ANYMO_3.wait_time` – wait time for clearing the event after the slope is below the configured threshold value `EXT.ANYMO_1.slope_thres`

### 5.8.3 No-motion Detection and Stationary Detect

The feature no-motion detection evaluates the slope between adjacent samples of the acceleration signal in all selected axes to detect a stationary state. The interrupt is enabled for each axis independently by writing 0b1 to `FEATURE_I00.no_motion_x_en`, `FEATURE_I00.no_motion_y_en`, and `FEATURE_I00.no_motion_z_en`. With a different behaviour in interrupt frequency and interrupt hold time, this feature can be configured to generate an interrupt for stationary detect with `EXT.GEN_SET_1.event_report_mode` set to 0b1.

The difference between the current acceleration sample and the reference sample gives the slope. An interrupt is generated when the slope for all selected axis remains smaller than the programmable threshold value `EXT.NOMO_1.slope_thres` for the configurable duration value in `EXT.NOMO_3.duration`. This feature is supported in the high performance power operation mode for all sample rates and in the low power operation mode for the sample rates from 12.5 Hz to the maximum supported sample rate, see Table 17.

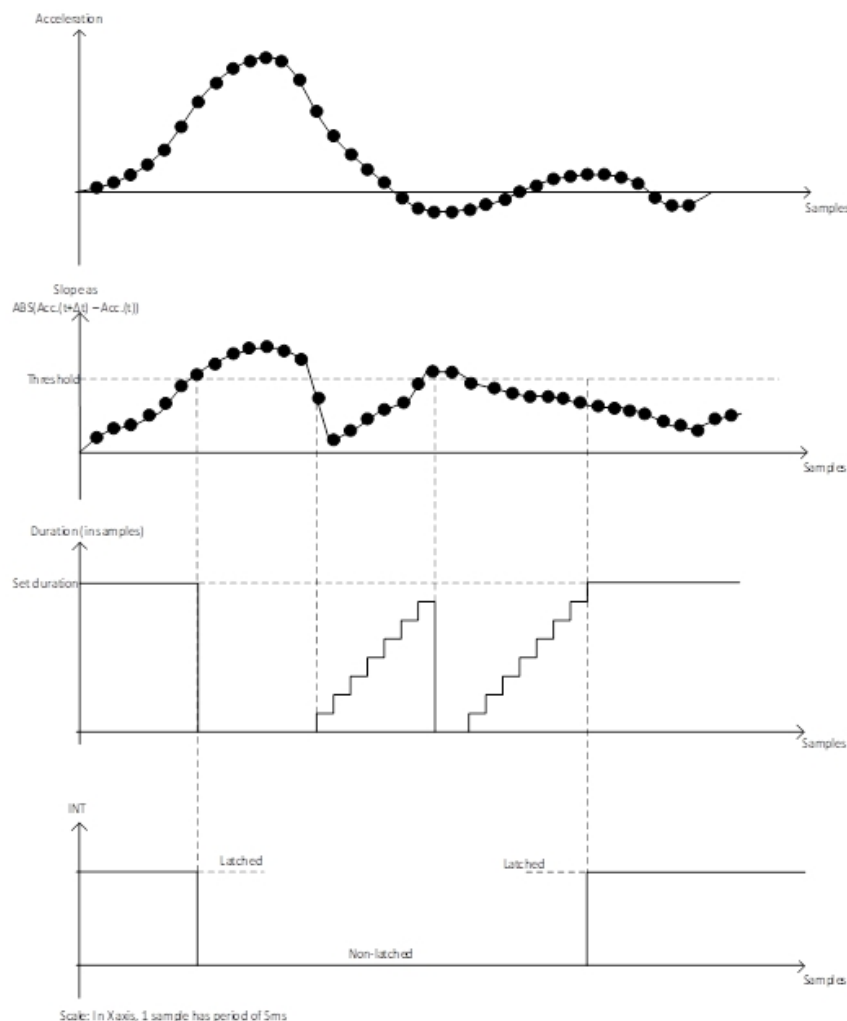


Figure 11 : Stationary detect / No-motion detection

## Configuration Settings

1. `FEATURE_I00.no_motion_x_en` – enable the feature for the x-axis
2. `FEATURE_I00.no_motion_y_en` – enable the feature for the y-axis
3. `FEATURE_I00.no_motion_z_en` – enable the feature for the z-axis
4. `EXT.NOMO_1.slope_thres` – the threshold for the slope
5. `EXT.NOMO_1.acc_ref_up` – update mode of the acceleration reference when an event was detected or always
6. `EXT.NOMO_2.hysteresis` – hysteresis for the slope of the acceleration
7. `EXT.NOMO_3.duration` – the number of consecutive samples for which the threshold condition must be respected for interrupt assertion
8. `EXT.NOMO_3.wait_time` – wait time for clearing the event after the slope is below the configured threshold value  
`EXT.NOMO_1.slope_thres`

### 5.8.4 Significant Motion Detection

The significant motion detection provides the interrupt raised on detection of a significant motion as defined in Android<sup>1</sup>: [https://source.android.com/devices/sensors/sensor-types.html#significant\\_motion](https://source.android.com/devices/sensors/sensor-types.html#significant_motion).

This feature is supported in the high performance power operation mode for all sample rates and in the low power operation mode for the sample rates from 50 Hz to the maximum supported sample rate, see Table 17. It can be enabled by setting `EXT.FEATURE_I00.sig_motion_en` to 0b1.

In Android, a significant motion is a motion due to a change in the user location. Examples of such significant motions are walking or biking, sitting in a moving car, coach or train, etc. Examples of situations that does typically not trigger significant motion include phone in pocket and person is stationary or phone is at rest on a table which is in normal office use. Upon detection of a user movement classified as significant according to the aforementioned examples, an interrupt is triggered indicating the probable change of an user location. Classification of movement as significant motion or not is based on the analysis of acceleration signal over the time duration configured by `EXT.SIGMO_1.block_size`. Time segments are assumed to be non-overlapping. If the significant motion condition is evaluated as true for greater than 50% of the configured duration, an interrupt is reported. The condition is based on the peak-to-peak (P2P) value and mean crossing rate (MCR) of the magnitude of the acceleration signal. The conditions for a significant motion are:

- ▶ P2P magnitude is greater than `EXT.SIGMO_2.peak_2_peak_min` and MCR is greater than `EXT.SIGMO_2.mcr_min`, or
- ▶ P2P magnitude is greater than `EXT.SIGMO_3.peak_2_peak_max` and MCR is less than `EXT.SIGMO_3.mcr_max`.

The feature can be configured to output only the first detected event and ignoring the following events, also known as one-shot behavior, by setting `EXT.GEN_SET_1.event_report_mode` as 0b1. When this configuration is enabled, internally the block size is set to 5 seconds and changes to the user configurable value of `EXT.SIGMO_1.block_size` are ignored.

**Example** An example for the behavior of the significant motion detection for a walking scenario is depicted in Fig. 12, where `EXT.SIGMO_1.block_size` is set to 5 seconds (0x00FA).

<sup>1</sup>Android is a trademark of Google LLC.

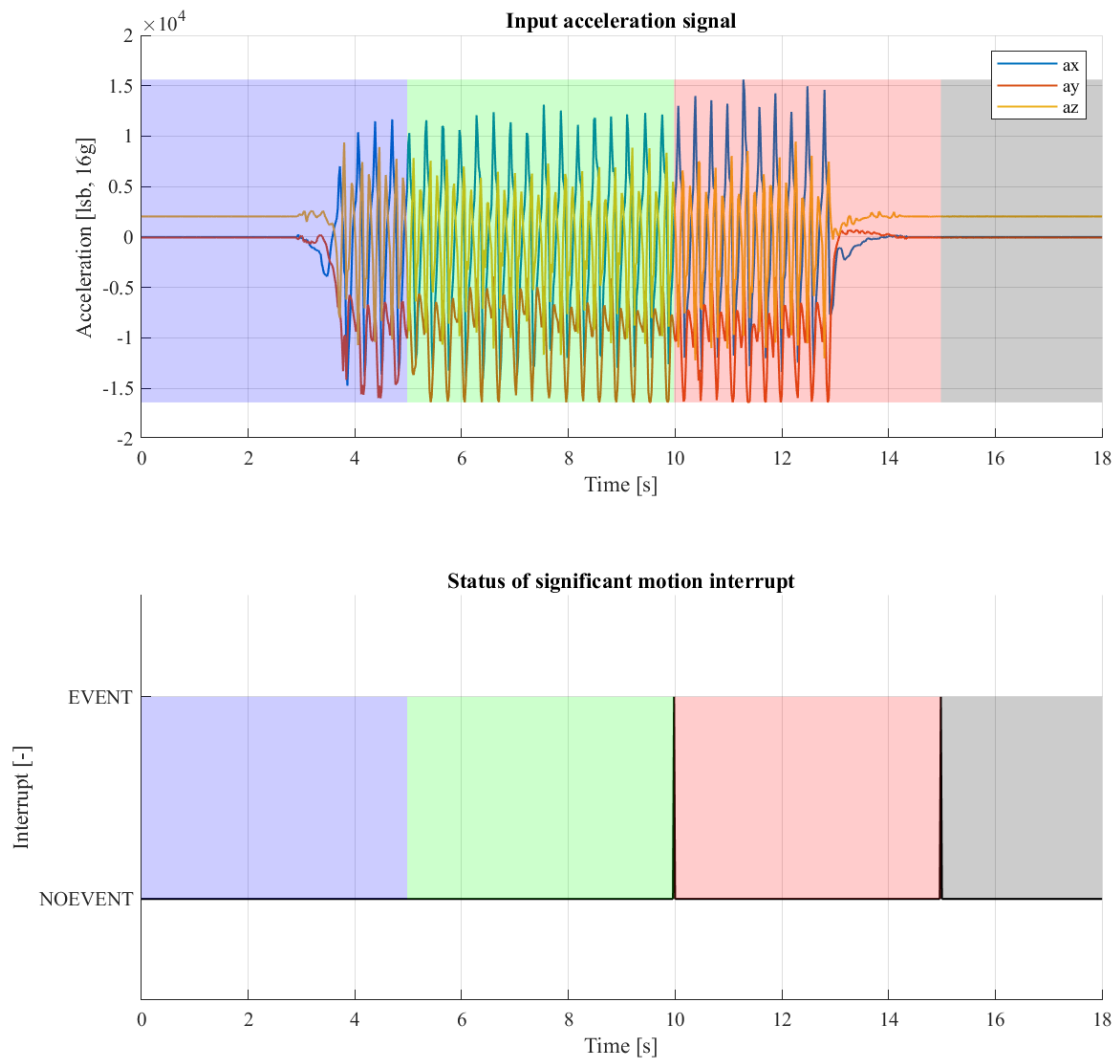


Figure 12 : Significant motion interrupt detection behavior for walking use-case

This example contains 3 scenarios of motion within the configured block size time interval:

1. Large initial part of segment as STILL with small part of segment as WALKING.
2. Full segment as WALKING.
3. Initial large part of segment as WALKING with remaining being STILL.

Segment 1 encompasses the user movement for less than 50% of `EXT.SIGMO_1.block_size`, hence no interrupt is reported. In contrast to that, segments 2 and 3 include the user movement for greater than 50% for which the interrupts are reported at end of the segment.

**Configuration Settings** Significant motion offers configuration parameters for enabling/disabling of feature and to optimize the functional behavior based on use-case. Parameters available are described in Table 18.

Table 18 : Configuration parameters of the significant motion

| Register/field name         | Description                                                                                    | Default value | Range                |
|-----------------------------|------------------------------------------------------------------------------------------------|---------------|----------------------|
| FEATURE_I00.sig_motion_en   | Enable detection of significant motion status of device                                        | 0             | 0/1 (disable/enable) |
| EXT.SIGMO_1.block_size      | Size of the time segment for significant motion detection                                      | 250           | 0 to 65535           |
| EXT.SIGMO_2.peak_2_peak_min | Minimum threshold for peak to peak value of acceleration magnitude over one second time window | 38            | 0 to 1023            |
| EXT.SIGMO_2.mcr_min         | Minimum threshold for mean crossings of acceleration magnitude over one second time window     | 17            | 0 to 63              |
| EXT.SIGMO_3.peak_2_peak_max | Maximum threshold for peak to peak value of acceleration magnitude over one second time window | 595           | 0 to 1023            |
| EXT.SIGMO_3.mcr_max         | Minimum threshold for mean crossings of acceleration magnitude over one second time window     | 17            | 0 to 63              |

### 5.8.5 Step Counter and Step Detection

The Step Counter provides the function required for counting of steps as defined for Android<sup>2</sup>: [https://source.android.com/devices/sensors/sensor-types.html#step\\_counter](https://source.android.com/devices/sensors/sensor-types.html#step_counter). The Step Detector implements the function required for step counting in Android: [https://source.android.com/devices/sensors/sensor-types.html#step\\_detector](https://source.android.com/devices/sensors/sensor-types.html#step_detector). The algorithm for counting of steps is designed for smartphone usecases and optimized on high accuracy, while the algorithm for the detection of steps is optimized for low latency reporting of detection events. Each event can be enabled independently. This feature is supported in the high performance power operation mode for all sample rates and in the low power operation mode for the sample rates from 50 Hz to the maximum supported sample rate, see Table 17.

### Configuration Settings

1. FEATURE\_I00.step\_counter\_en – indicates if the step counter feature is enabled or not.
2. FEATURE\_I00.step\_detector\_en – indicates if the step detector feature is enabled or not.
3. FEATURE\_I02.step\_counter\_out\_0 – Step counter value, lower 16bit of the 32bit value
4. FEATURE\_I03.step\_counter\_out\_1 – Step counter value, higher 16bit of the 32bit value
5. EXT.SC\_1.watermark\_level – the Step Counter will trigger output every time this number of steps are counted. Holds implicitly a 20x factor, so the range is 0 to 1023 (without the implicit factor), with resolution of 20 steps. If 0, the Step Counter watermark is disabled. If the Step Detector is enabled, the watermark interrupt is disabled (as being mutually exclusive).
6. EXT.SC\_1.reset\_counter – trigger to reset the counted steps. Resets the step count value, if any one of step counter, step detector or activity feature is enabled.

**Step Counter** The Step Counter accumulates the steps detected by the step detector interrupt, and provides the current value of the 32bit wide step count in the two registers FEATURE\_I02.step\_counter\_out\_0 (lower word) and FEATURE\_I03.step\_counter\_out\_1 (higher word). By setting the flag EXT.SC\_1.reset\_counter to 0b1, the value of accumulated steps is reset. Afterwards, the value of this flag is automatically reset and counting is restarted. The accumulated step count value can be reset when any of the features Step Counter or Step Detector is enabled.

<sup>2</sup>Android is a trademark of Google LLC.

The watermark option can be useful if the host needs to receive an interrupt every time a certain number of steps occurred. When the watermark level is reached, the corresponding interrupt bit is asserted for the mapped interrupt channel, that is INT\_STATUS\_INT1.int1\_step\_counter, INT\_STATUS\_INT2.int2\_step\_counter or INT\_STATUS\_IBI.ibi\_step\_counter. If EXT.SC\_1.watermark\_level is set to 10 (holding an implicit factor of 20x), after every interval of 200 steps an interrupt will be raised. As the steps are buffered internally, the output may be triggered between 200 to 210 steps.

**Step Detector** When FEATURE\_I00.step\_detector\_en is set to 0b1, an interrupt is triggered for every detected step. Every time a new step is detected, the configured corresponding interrupt output is triggered and the corresponding status bit is set. The Step Detector feature is optimized for low latency to ensure for such events a fast reaction by the host. Hence, when a step is detected, it is immediately signaled. Due to this behaviour, there may exist situations when the sum of the detected steps is different than the Step Counter value.

### 5.8.6 Flat Detection

This interrupt detects a Flat orientation based on the acceleration signal. The interrupt is triggered when the sensor in the device gets close to a horizontal orientation. Note: the interpretation of the sensor orientation as horizontal is dependent on the configured axis re-mapping, see section 5.10. A horizontal orientation is detected by the angle among the orientation of the gravitational force and the axis of the sensor configured as z-axis. The condition for activating the interrupt reads

$$\Theta \cdot a_z \cdot a_z - \Delta a_{\text{hysteresis}} \geq a_x \cdot a_x + a_y \cdot a_y \quad (5.1)$$

The condition for deactivating the interrupt is given by

$$\Theta \cdot a_z \cdot a_z + \Delta a_{\text{hysteresis}} < a_x \cdot a_x + a_y \cdot a_y \quad (5.2)$$

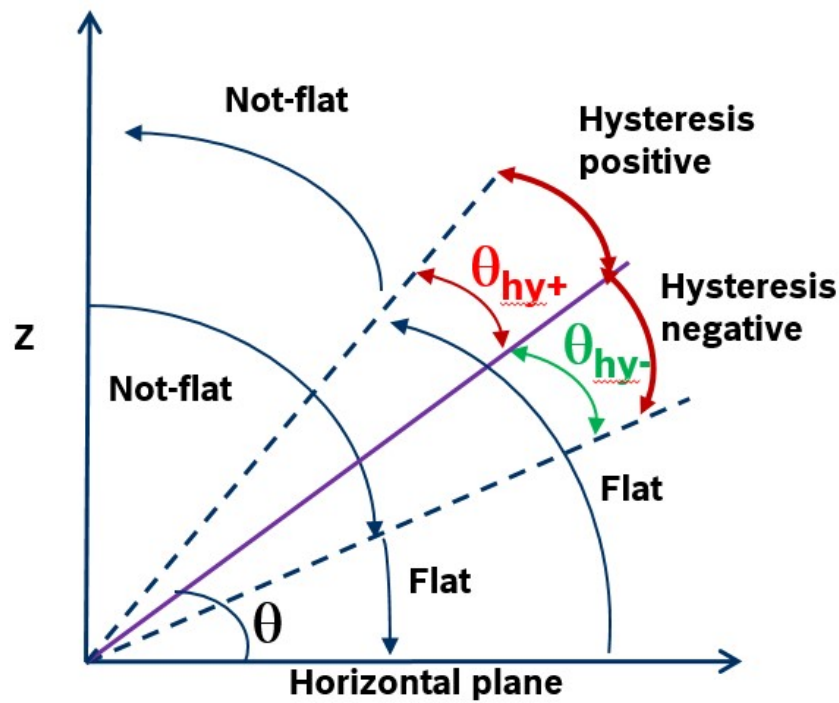
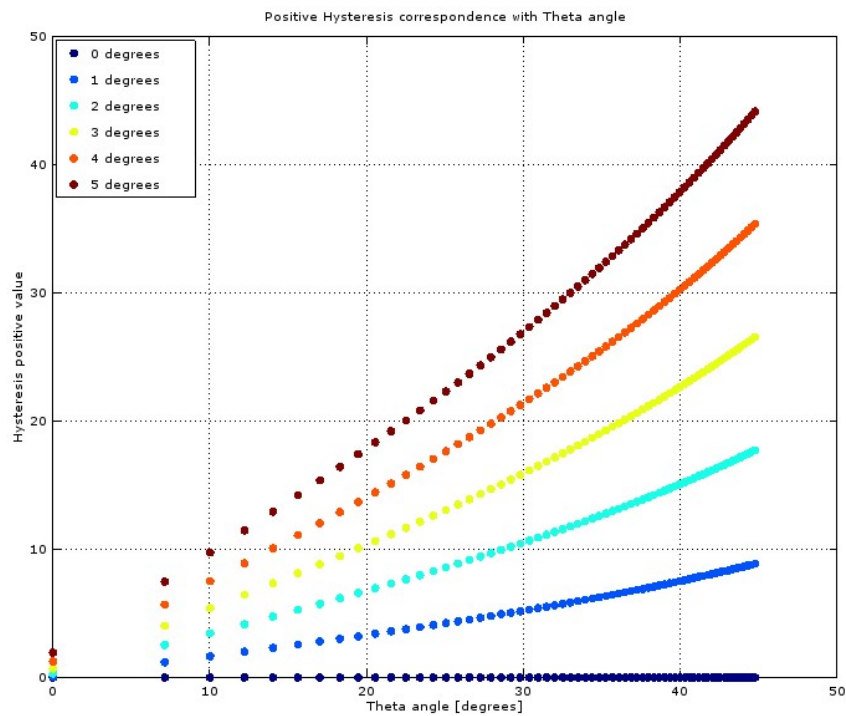
If one of the inequalities does not become true, then the state of interrupt is not changed. The state of the interrupt is actually changed, that is set or reset, when the device remains in one of the conditions for the configured period EXT.FLAT\_1.hold\_time. This feature is supported in the high performance power operation mode for all sample rates and in the low power operation mode for the sample rates from 12.5 Hz to the maximum supported sample rate, see Table 17.

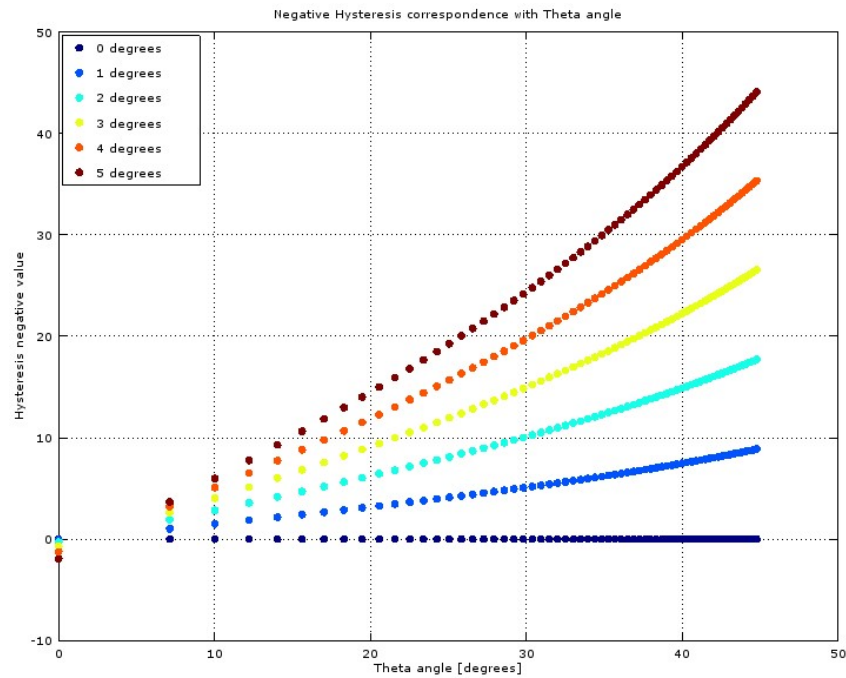
**Theta Angle** The threshold angle  $\Theta$  for detecting a Flat orientation can be configured via EXT.FLAT\_1.theta where 1 LSB equals  $64 \cdot (\tan(\Theta))^2$ . Some important values of EXT.FLAT\_1.theta are depicted in the Table 19. The value of the hysteresis value EXT.FLAT\_2.hysteresis is set according to the following graphic, with values between 0 and 63, which corresponds to hysteresis angle between 0 and 5 degrees. In the following graphic, 4 usual cases are depicted: 0, 1, 2.5 and 5 degrees. The hysteresis is symmetric, used for both going into and out of Flat state. For the default value of 9, the actual interval around the angle of 20 degrees is  $\pm 2.5$  degrees; so a 5 degree interval is used for total hysteresis filtering.

Table 19 : Register value correspondence to  $\Theta$  in degrees

| EXT.FLAT_1.theta    | 0 | 1   | 2  | 5    | 8    | 14   | 22   | 33   | 45 | 63   |
|---------------------|---|-----|----|------|------|------|------|------|----|------|
| $\Theta/\text{deg}$ | 0 | 7.1 | 10 | 15.6 | 19.5 | 25.1 | 30.4 | 35.7 | 40 | 44.8 |

**Hysteresis** The threshold angle  $\Theta$  for Flat detection is associated to a hysteresis to ensure a true flat detection and avoid the oscillation the feature status. The hysteresis value EXT.FLAT\_2.hysteresis is used according to Fig. 13. The hysteresis can be configured with values between 0 and 63 that correspond to a hysteresis angle between 0 and 5 degrees. In the following graphs of Fig. 14 and Fig. 15, four typical cases are depicted for the case of the hysteresis configured to 0, 1, 2.5 and 5 degrees. The effect of the hysteresis is symmetric and used for both cases of entering and leaving the Flat state. For the default hysteresis configuration value of 9, the actual interval around the Theta angle  $\Theta = 20 \text{ deg}$  is  $\pm 2.5 \text{ deg}$ . Hence, a total interval for the hysteresis filtering is 5 deg.

Figure 13 : Hysteresis and  $\theta$  angleFigure 14 : Positive hysteresis correspondence to  $\theta$  angle

Figure 15 : Negative hysteresis correspondence to  $\theta$  angle

**Blocking Mode** The Flat detection can be suppressed for the case of a motion with a large magnitude of the acceleration to avoid a change of the Flat detection status. The blocking feature for the Flat detection interrupt is configurable via the `EXT.FLAT_1.blocking` and has the meaning as defined in Table 20.

Table 20 : Blocking mode options for flat detection

| Blocking mode | Conditions                                                                      |
|---------------|---------------------------------------------------------------------------------|
| 0b00 and 0b11 | Interrupt blocking is disabled                                                  |
| 0b01          | acceleration of any axis > 1.5 g                                                |
| 0b10          | acceleration of any axis > 1.5 g OR slope > <code>EXT.FLAT_2.slope_thres</code> |

## Configuration Settings

1. `FEATURE_I00.flat_en` – Switch indicating if this feature is enabled or not
2. `EXT.FLAT_1.theta` – Value corresponding to the hysteresis angle  $\Theta$  for flat detection
3. `EXT.FLAT_1.blocking` – Sets the blocking mode, see Table 20.
4. `EXT.FLAT_1.hold_time` – Duration for which the current state is held before an interrupt can be raised again.
5. `EXT.FLAT_2.slope_thres` – Minimum slope between consecutive acceleration samples to prevent a change of the flat status during large movement
6. `EXT.FLAT_2.hysteresis` – Control the hysteresis to achieve the desired detection sensitivity

### 5.8.7 Orientation Detection

The Orientation Detection feature informs on an orientation change of the sensor with respect to the Earth gravitational force. There are the orientations face up and face down and orthogonal to them portrait upright, landscape left, portrait downside, and landscape right. The interrupt for face up/face down may be enabled separately by setting `EXT.ORIENT_1.ud_en` to 0b1. The sensor orientation is defined by the angles  $\varphi$  and  $\theta$ .  $\varphi$  is the rotation around the stationary z-axis and

$\theta$  is the rotation around the stationary y-axis before the  $\varphi$  rotation. This feature is supported in the high performance power operation mode for all sample rates and in the low power operation mode for the sample rates from 12.5 Hz to the maximum supported sample rate, see Table 17.

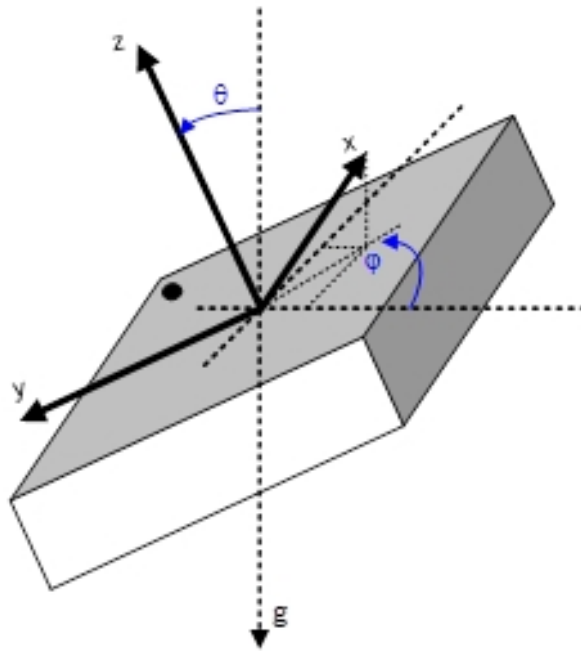


Figure 16 : Definition of the default coordinate system with respect to pin 1 marker

The measured acceleration vector components for the default configuration reads as follows:

$$a_x = 1g \cdot \sin \theta \cdot \cos \varphi \quad (5.3)$$

$$a_y = -1g \cdot \sin \theta \cdot \sin \varphi \quad (5.4)$$

$$a_z = 1g \cdot \cos \theta \quad (5.5)$$

$$\frac{a_y}{a_x} = -\tan \varphi \quad (5.6)$$

| Orientation mode  | EXT. ORIENT_1.mode |
|-------------------|--------------------|
| Symmetrical       | 0b00 and 0b11      |
| High asymmetrical | 0b01               |
| Low asymmetrical  | 0b10               |

Table 21 : Orientation Mode Selection

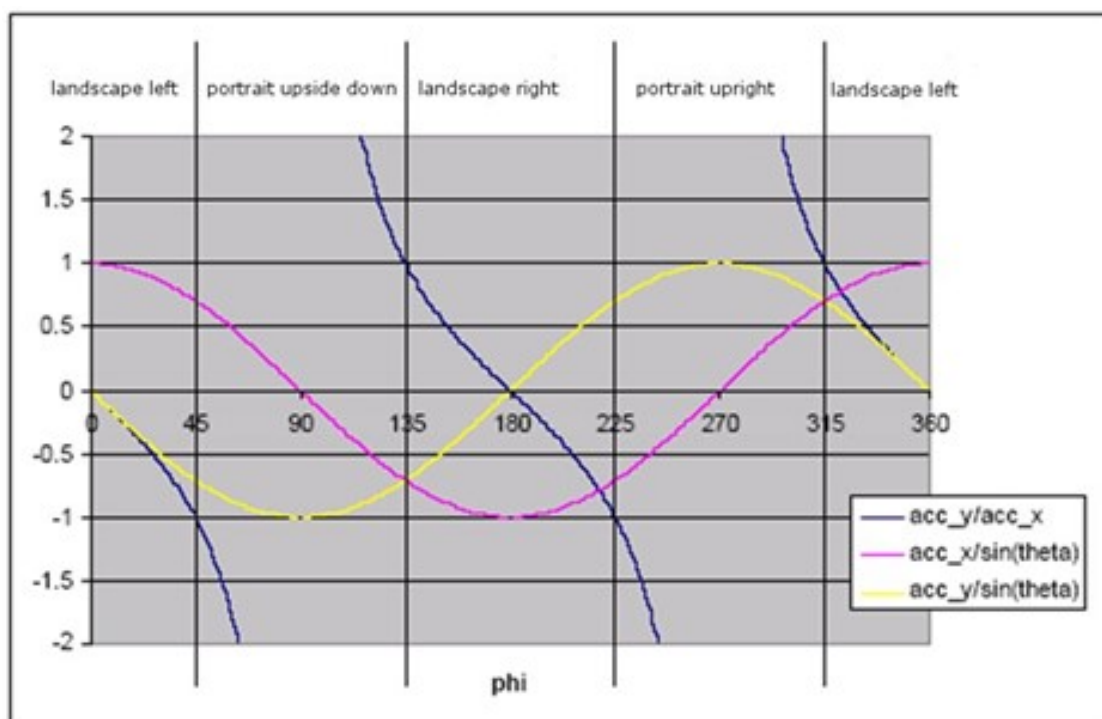


Figure 17 : Angle-to-Orientation Mapping

The orientation value is stored in the output register. There are three orientation calculation modes: symmetrical, high-asymmetrical and low-asymmetrical. The mode can be configured through the EXT. ORIENT\_1.mode as denoted in Table 21.

The output has the meanings depending on the switching mode as stated in the Tables 22, 23 and 24.

Table 22 : Symmetrical mode

| FEATURE_EVENT_EXT.<br>orientation_portrait_landscape | Name                 | Angle                             | Condition                                 |
|------------------------------------------------------|----------------------|-----------------------------------|-------------------------------------------|
| 0b01                                                 | landscape left       | $315^\circ < \varphi < 45^\circ$  | $\frac{a_y}{a_x} < 1$ and $a_x \geq 0$    |
| 0b11                                                 | landscape right      | $135^\circ < \varphi < 225^\circ$ | $\frac{a_y}{a_x} < 1$ and $a_x < 0$       |
| 0b10                                                 | portrait upside down | $45^\circ < \varphi < 135^\circ$  | $\frac{a_y}{a_x} \geq 1$ and $a_y < 0$    |
| 0b00                                                 | portrait upright     | $225^\circ < \varphi < 315^\circ$ | $\frac{a_y}{a_x} \geq 1$ and $a_y \geq 0$ |

Table 23 : High Asymmetrical Mode

| FEATURE_EVENT_EXT.<br>orientation_portrait_landscape | Name                 | Angle                             | Condition                                 |
|------------------------------------------------------|----------------------|-----------------------------------|-------------------------------------------|
| 0b01                                                 | landscape left       | $297^\circ < \varphi < 63^\circ$  | $\frac{a_y}{a_x} < 2$ and $a_x \geq 0$    |
| 0b11                                                 | landscape right      | $117^\circ < \varphi < 243^\circ$ | $\frac{a_y}{a_x} < 2$ and $a_x < 0$       |
| 0b10                                                 | portrait upside down | $63^\circ < \varphi < 117^\circ$  | $\frac{a_y}{a_x} \geq 2$ and $a_y < 0$    |
| 0b00                                                 | portrait upright     | $243^\circ < \varphi < 297^\circ$ | $\frac{a_y}{a_x} \geq 2$ and $a_y \geq 0$ |

Table 24 : Low Asymmetrical Mode

| FEATURE_EVENT_EXT.<br>orientation_portrait_landscape | Name                 | Angle                             | Condition                                   |
|------------------------------------------------------|----------------------|-----------------------------------|---------------------------------------------|
| 0b01                                                 | landscape left       | $333^\circ < \varphi < 27^\circ$  | $\frac{a_y}{a_x} < 0.5$ and $a_x \geq 0$    |
| 0b11                                                 | landscape right      | $153^\circ < \varphi < 207^\circ$ | $\frac{a_y}{a_x} < 0.5$ and $a_x < 0$       |
| 0b10                                                 | portrait upside down | $27^\circ < \varphi < 153^\circ$  | $\frac{a_y}{a_x} \geq 0.5$ and $a_y < 0$    |
| 0b00                                                 | portrait upright     | $207^\circ < \varphi < 333^\circ$ | $\frac{a_y}{a_x} \geq 0.5$ and $a_y \geq 0$ |

For upside or downside orientation, the output has to be interpreted according to Table 25.

Table 25 : Upside/Downside Definition

| FEATURE_EVENT_EXT.<br>orientation_faceup_down | Name     | Angle                            | Condition    |
|-----------------------------------------------|----------|----------------------------------|--------------|
| 0b0                                           | upside   | $270^\circ < \varphi < 90^\circ$ | $a_z \geq 0$ |
| 0b1                                           | downside | $90^\circ < \varphi < 270^\circ$ | $a_z < 0$    |

Both orientation detections, the portrait/landscape and upside/downside detection, use a hysteresis to avoid frequent interrupts due to the non-stable states of an assumed orientation, e.g. by hand tremor or noisy environments. The hysteresis for orientation detection except portrait upside and portrait downside is configurable and applies to all conditions as detailed in Tables 26, 27, and 28. The corresponding hysteresis regions are depicted in the Figures 18, 19, and 20.

Table 26 : Hysteresis in the symmetrical mode

| FEATURE_EVENT_EXT.<br>orientation_portrait_landscape | Name                 | Angle                                                     | Condition                            |
|------------------------------------------------------|----------------------|-----------------------------------------------------------|--------------------------------------|
| 0b01                                                 | landscape left       | $315^\circ + \varphi_h < \varphi < 45^\circ - \varphi_h$  | $ a_y  <  a_x  - h$ and $a_x \geq 0$ |
| 0b11                                                 | landscape right      | $135^\circ + \varphi_h < \varphi < 225^\circ - \varphi_h$ | $ a_y  <  a_x  - h$ and $a_x < 0$    |
| 0b10                                                 | portrait upside down | $45^\circ + \varphi_h < \varphi < 135^\circ - \varphi_h$  | $ a_y  >  a_x  + h$ and $a_y < 0$    |
| 0b00                                                 | portrait upright     | $225^\circ + \varphi_h < \varphi < 315^\circ - \varphi_h$ | $ a_y  >  a_x  + h$ and $a_y \geq 0$ |

Table 27 : Hysteresis in the high asymmetrical mode

| FEATURE_EVENT_EXT.<br>orientation_portrait_landscape | Name                 | Angle                                                     | Condition                                      |
|------------------------------------------------------|----------------------|-----------------------------------------------------------|------------------------------------------------|
| 0b01                                                 | landscape left       | $297^\circ + \varphi_h < \varphi < 63^\circ - \varphi_h$  | $ a_y  < 2 \cdot ( a_x  - h)$ and $a_x \geq 0$ |
| 0b11                                                 | landscape right      | $117^\circ + \varphi_h < \varphi < 243^\circ - \varphi_h$ | $ a_y  < 2 \cdot ( a_x  - h)$ and $a_x < 0$    |
| 0b10                                                 | portrait upside down | $63^\circ + \varphi_h < \varphi < 117^\circ - \varphi_h$  | $ a_y  > 2 \cdot  a_x  + h$ and $a_y < 0$      |
| 0b00                                                 | portrait upright     | $243^\circ + \varphi_h < \varphi < 297^\circ - \varphi_h$ | $ a_y  > 2 \cdot  a_x  + h$ and $a_y \geq 0$   |

Table 28 : Hysteresis in the low asymmetrical mode

| FEATURE_EVENT_EXT.<br>orientation_portrait_landscape | Name                 | Angle                                                     | Condition                                        |
|------------------------------------------------------|----------------------|-----------------------------------------------------------|--------------------------------------------------|
| 0b01                                                 | landscape left       | $333^\circ + \varphi_h < \varphi < 27^\circ - \varphi_h$  | $ a_y  < 0.5 \cdot ( a_x  - h)$ and $a_x \geq 0$ |
| 0b11                                                 | landscape right      | $153^\circ + \varphi_h < \varphi < 207^\circ - \varphi_h$ | $ a_y  < 0.5 \cdot ( a_x  - h)$ and $a_x < 0$    |
| 0b10                                                 | portrait upside down | $27^\circ + \varphi_h < \varphi < 153^\circ - \varphi_h$  | $ a_y  > 0.5 \cdot  a_x  + h$ and $a_y < 0$      |
| 0b00                                                 | portrait upright     | $207^\circ + \varphi_h < \varphi < 333^\circ - \varphi_h$ | $ a_y  > 0.5 \cdot  a_x  + h$ and $a_y \geq 0$   |

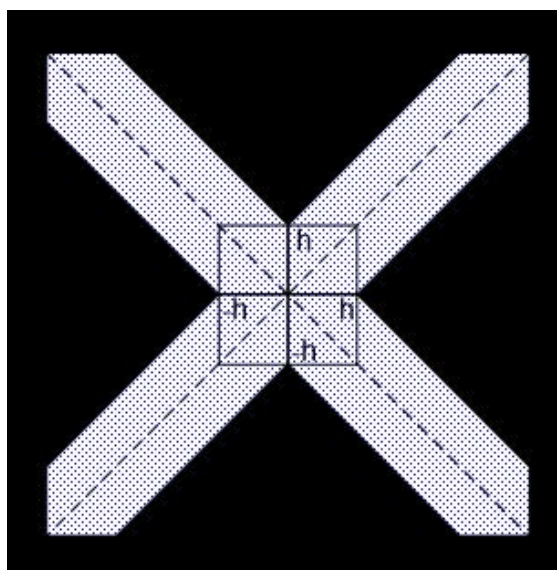


Figure 18 : Hysteresis in the symmetrical mode

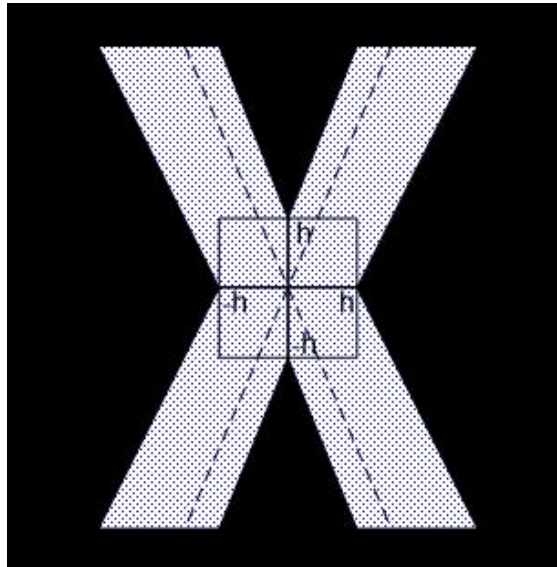


Figure 19 : Hysteresis in the high asymmetrical mode

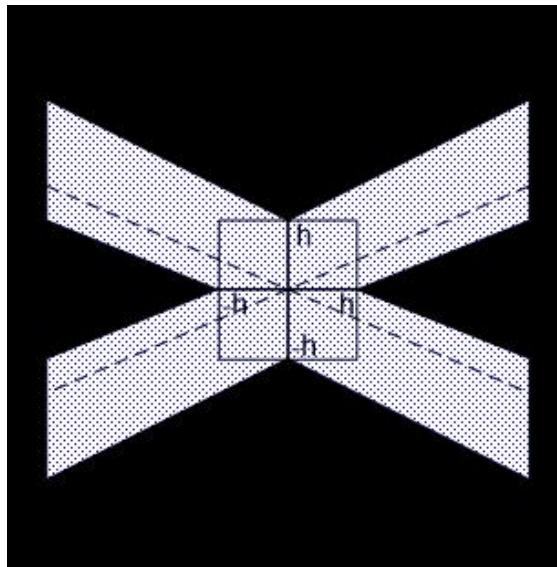


Figure 20 : Hysteresis in the low asymmetrical mode

The hysteresis for detection of portrait upside and portrait downside is fixed to  $11.5^\circ$  which corresponds to approximately 200 mg.

**Blocking Mode** It is possible to block the notification of an Orientation Detection, that means no orientation change will be done. The orientation interrupt blocking feature is configurable via the `EXT. ORIENT_1.blocking`, and has the meaning defined in Table 29.

Table 29 : Blocking mode options for orientation detection

| EXT. ORIENT_1.blocking | Conditions                                                                                      |
|------------------------|-------------------------------------------------------------------------------------------------|
| 0b00                   | Interrupt blocking is disabled                                                                  |
| 0b01                   | Interrupt blocked if device close to the horizontal position OR acceleration of any axis > 1.5g |
| 0b10                   | same condition as blocking mode 0b01 OR slope > 0.2g                                            |
| 0b11                   | same condition as blocking mode 0b10 OR another change within 100ms                             |

Note: in case the 100 ms interrupt blocking is enabled, the interrupt will be triggered only when the device remains in the same (stable) orientation until the timer expires after ~100 ms. The timer starts to run when no change between two consecutive samples are detected. If there are changes while the timer count down is still running, the timer will be restarted.

The flat angle blocking, that is the device is close to the horizontal orientation, is defined by inequality presented in the Flat Detection section. The flat detection used for the blocking mode is based on the 2g acceleration measurement range. If any other measurement range than 2g range is selected for the acceleration, the acceleration samples are saturated before the Flat Detection.

### Configuration Settings

1. FEATURE\_I00.orientation\_en – Indicates if this feature is enabled or not
2. EXT. ORIENT\_1.ud\_en – Face upside/downside enable, in addition to landscape/portrait detection
3. EXT. ORIENT\_1.mode – Used for setting which of the following modes are being used: symmetrical, high or low asymmetrical
4. EXT. ORIENT\_1.blocking – Used for setting the blocking mode
5. EXT. ORIENT\_1.theta – Coded value of the threshold angle with horizontal used in blocking modes; 1 LSB corresponds to  $64 \cdot (\tan(\Theta))^2$
6. EXT. ORIENT\_2.hysteresis – Acceleration hysteresis for Orientation detection

**Orientation Output** The detected orientation is reported by the three bits:

1. FEATURE\_EVENT\_EXT.orientation\_faceup\_down – only available if EXT. ORIENT\_1.ud\_en is set to 0b1: then 0b0 means face-up detected while 0b1 means face-down detected
2. FEATURE\_EVENT\_EXT.orientation\_portrait\_landscape – the two bits tell the orientation as
  - a. 0b00: portrait upright
  - b. 0b01: landscape left
  - c. 0b10: portrait upside down
  - d. 0b11: landscape right

### 5.8.8 Tap Detection

The device allows the detection of different tap gestures. Supported tap gestures include the single-tap, double-tap and triple-tap. Each gesture can be individually enabled and disabled as well as reported. Tap gestures can be enabled or disabled individually by writing 0b1 or 0b0 respectively to dedicated bits FEATURE\_I00.tap\_detector\_s\_tap\_en, FEATURE\_I00.tap\_detector\_d\_tap\_en and FEATURE\_I00.tap\_detector\_t\_tap\_en. When a tap gesture is detected, an event is reported with an interrupt common for single-tap, double-tap and triple-tap. The actual tap gesture reported can be obtained from the register FEATURE\_EVENT\_EXT with the bit encoded field values: FEATURE\_EVENT\_EXT.s\_tap, FEATURE\_EVENT\_EXT.d\_tap, and FEATURE\_EVENT\_EXT.t\_tap. The value of a detected tap gesture is retained in the FEATURE\_EVENT\_EXT register until the next gesture detection.

The dominant sensing axis, along which the tap gesture has to be detected, can be configured using `EXT.TAP_1.axis_sel`. By default, `EXT.TAP_1.axis_sel` is selected to be the z-axis with a value set as `0b10`. Depending on the tap impact and direction, it is also possible to detect performed tap gestures not strictly aligned with the selected axis.

A tap event is a subsequent crossing of a threshold within a configured maximum time limit between the crossings. The absolute value of the threshold for tap detection is programmable via `EXT.TAP_2.tap_peak_thres`. The maximum time window between the threshold crossings is defined by the parameter `EXT.TAP_3.max_dur_between_peaks`. To suppress or enable tap detection under noisy operating conditions, the limit on the number of threshold crossings acceptable for a tap can be configured using `EXT.TAP_1.max_peaks_for_tap`.

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 boundary is set by `EXT.TAP_2.max_gesture_dur`. In case of a double-tap to be detected, the 2nd tap event has to occur within this limit after the first tap. In case of a triple-tap to be detected, the 2nd and 3rd tap events have to occur within this limit after the first tap.

On detection of a tap gesture, the reporting behavior of the event by the device is determined by the value configured in `EXT.TAP_1.wait_for_timeout`:

- ▶ `EXT.TAP_1.wait_for_timeout` set to `0b0`: the tap gesture event is reported after `EXT.TAP_3.tap_shock_settling_dur`. For a performed triple-tap gesture, the single-tap, double-tap and triple-tap event, when enabled, are all reported.
- ▶ `EXT.TAP_1.wait_for_timeout` set to `0b1`: depending on the number of taps detected after `EXT.TAP_2.max_gesture_dur` duration since the first tap and the tap gesture to be detected, the corresponding tap gesture is reported. If the performed tap gesture corresponding to the number of taps detected is disabled or the number of performed taps is greater than three, no event is reported.

Once a tap gesture is reported, the detection of a further gesture is suspended for the “quiet” time requested by the parameter `EXT.TAP_3.quite_time_after_gesture`.

The tap detector offers the selection of a detection mode for a tap event with `EXT.TAP_1.mode`. The detection modes 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 `EXT.TAP_1.mode`.

The behavior of the tap detector with all supported tap gestures enabled and with `EXT.TAP_1.wait_for_timeout` set to `0b0` is shown in Fig. 21. For every detected tap, the corresponding interrupt is reported if the taps occur within `EXT.TAP_2.max_gesture_dur` since the first tap.

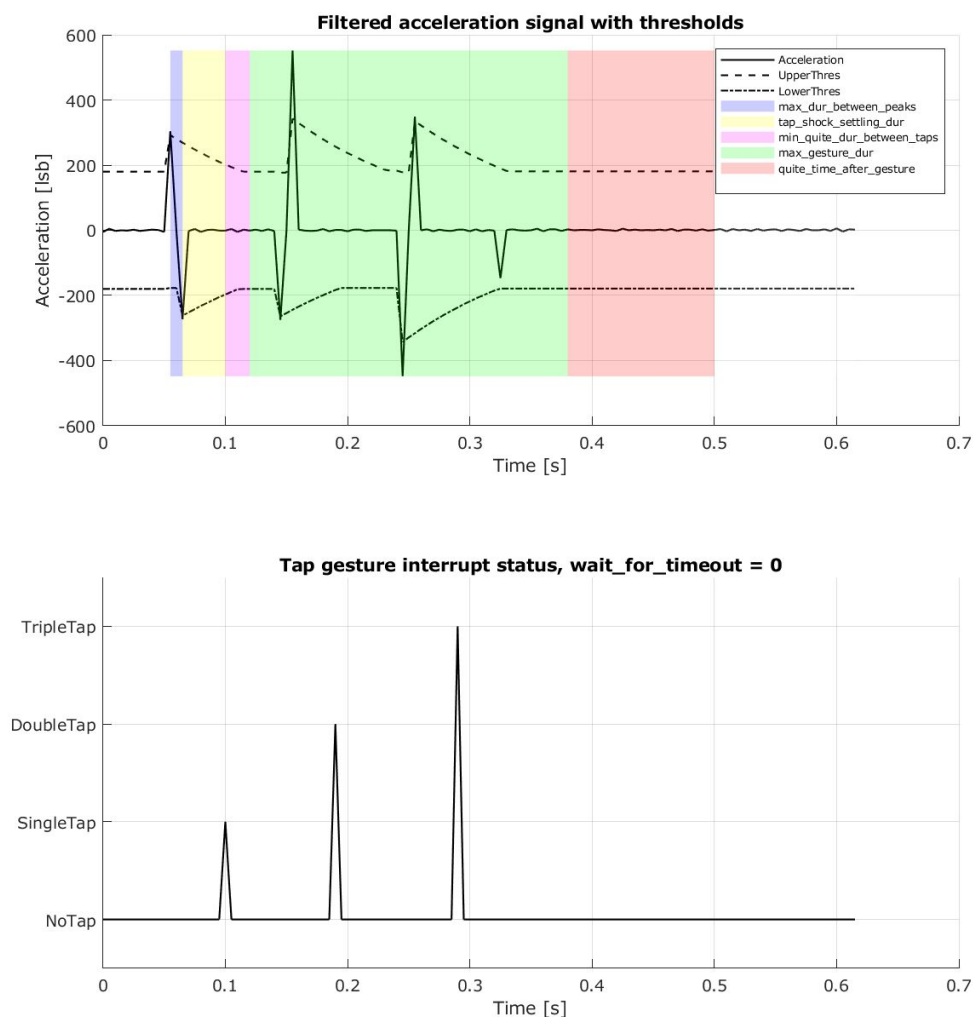


Figure 21 : Reporting of tap gesture for `EXT.TAP_1.wait_for_timeout = 0b0`

The tap detector behavior in case of enabling all supported tap gestures and with `EXT.TAP_1.wait_for_timeout` set to `0b1` is depicted in the graphs in Fig. 22. As can be seen there, only the tap detected within `EXT.TAP_2.max_gesture_dur` after the first tap is reported.

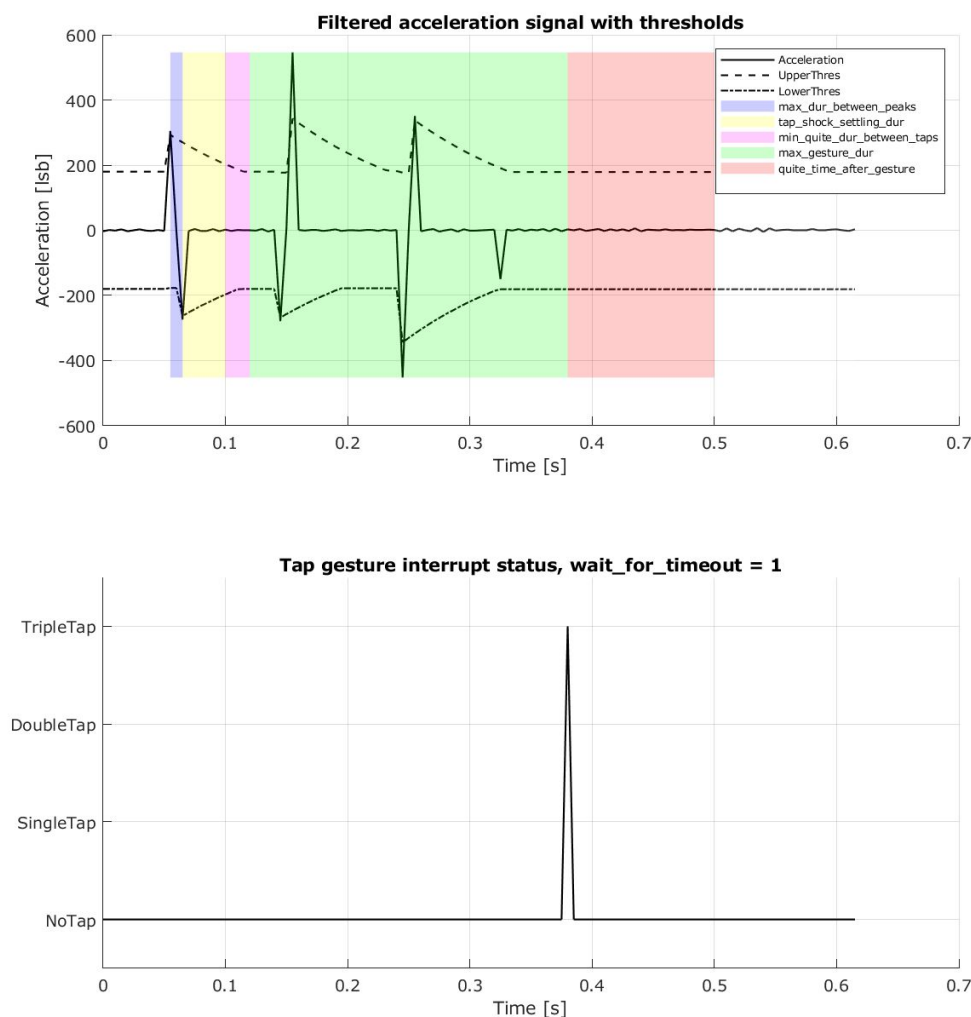


Figure 22 : Reporting of tap gesture for `EXT.TAP_1.wait_for_timeout = 0b1`

This feature is supported in the high performance power operation mode for all sample rates and in the low power operation mode for the sample rates from 200 Hz to the maximum supported sample rate, see Table 17.

**Configuration Settings** The configuration parameters for enabling/disabling of feature and adjustment of the behavior to the application and context are summarized in Table 30.

Table 30 : Configuration parameters of the tap detector

| Register/field name                  | Description                                                                                        | Default | Range        |
|--------------------------------------|----------------------------------------------------------------------------------------------------|---------|--------------|
| FEATURE_I00.tap_detector_s_tap_en    | Enable detection of single tap gesture                                                             | 0       | 0/1 (dis/en) |
| FEATURE_I00.tap_detector_d_tap_en    | Enable detection of double tap gesture                                                             | 0       | 0/1 (dis/en) |
| FEATURE_I00.tap_detector_t_tap_en    | Enable detection of triple tap gesture                                                             | 0       | 0/1 (dis/en) |
| EXT.TAP_1.axis_sel                   | Selection of dominant axis for tap gesture detection                                               | 2       | 0 to 2       |
| EXT.TAP_1.wait_for_timeout           | Wait for duration set by max_gesture_dur after first tap for gesture confirmation                  | 1       | 0/1 (dis/en) |
| EXT.TAP_1.max_peaks_for_tap          | Maximum number of positive and negative threshold crossing for a tap detection                     | 6       | 0 to 7       |
| EXT.TAP_1.mode                       | Tap detection mode                                                                                 | 1       | 0 to 2       |
| EXT.TAP_2.tap_peak_thres             | Magnitude threshold for the peak of tap event                                                      | 45      | 0 to 1023    |
| EXT.TAP_2.max_gesture_dur            | Maximum time duration within which 2nd and/or 3rd tap have to performed for gesture classification | 16      | 0 to 63      |
| EXT.TAP_3.max_dur_between_peaks      | Maximum duration between positive and negative peaks of a tap                                      | 4       | 0 to 15      |
| EXT.TAP_3.tap_shock_settling_dur     | Maximum duration for settling of tap shock                                                         | 6       | 0 to 15      |
| EXT.TAP_3.min_quite_dur_between_taps | Minimum quiet time between 2 consecutive taps                                                      | 8       | 0 to 15      |
| EXT.TAP_3.quite_time_after_gesture   | Quiet time after gesture reporting when gesture detection is disabled                              | 6       | 0 to 15      |

### 5.8.9 Tilt Detection

The function and behavior of the Tilt Detector is derived from the Android<sup>3</sup> specification available via the link [https://source.android.com/devices/sensors/sensor-types.html#tilt\\_detector](https://source.android.com/devices/sensors/sensor-types.html#tilt_detector). A tilt interrupt is reported when the attitude angle of the device changes by a value greater than configured angle threshold. The detection of a tilt of the device can be enabled by writing 0b1 to FEATURE\_I00.tilt\_en, otherwise the feature is disabled. This feature is supported in the high performance power operation mode for all sample rates and in the low power operation mode for the sample rates from 50 Hz to the maximum supported sample rate, see Table 17.

The minimum angle of tilt for event detection can be configured using EXT.TILT\_1.min\_tilt\_angle. The value for the threshold for tilt angle set is computed as  $256 \cdot \cos \theta$ . The time interval, in which the gravity acceleration signal vector has to be estimated, is configured via the parameter EXT.TILT\_1.segment\_size. The lowpass filtering for the continuous estimation of the gravity acceleration vector can be configured with parameter EXT.TILT\_2.beta\_acc\_mean.

The feature can be configured to output only the first detected event and ignoring the following events, also known as one-shot behavior, by setting EXT.GEN\_SET\_1.event\_report\_mode as 0b1. When this configuration is enabled, the configuration values of EXT.TILT\_1.min\_tilt\_angle are set to 35 degrees and the EXT.TILT\_1.segment\_size to 2 seconds. When EXT.GEN\_SET\_1.event\_report\_mode is set to 0b1, changes to the values of this user configuration have no impact on the behavior this algorithm.

**Example** The functional behavior of the tilt detector for default configuration settings is shown in Figure 23.

<sup>3</sup>Android is a trademark of Google LLC.

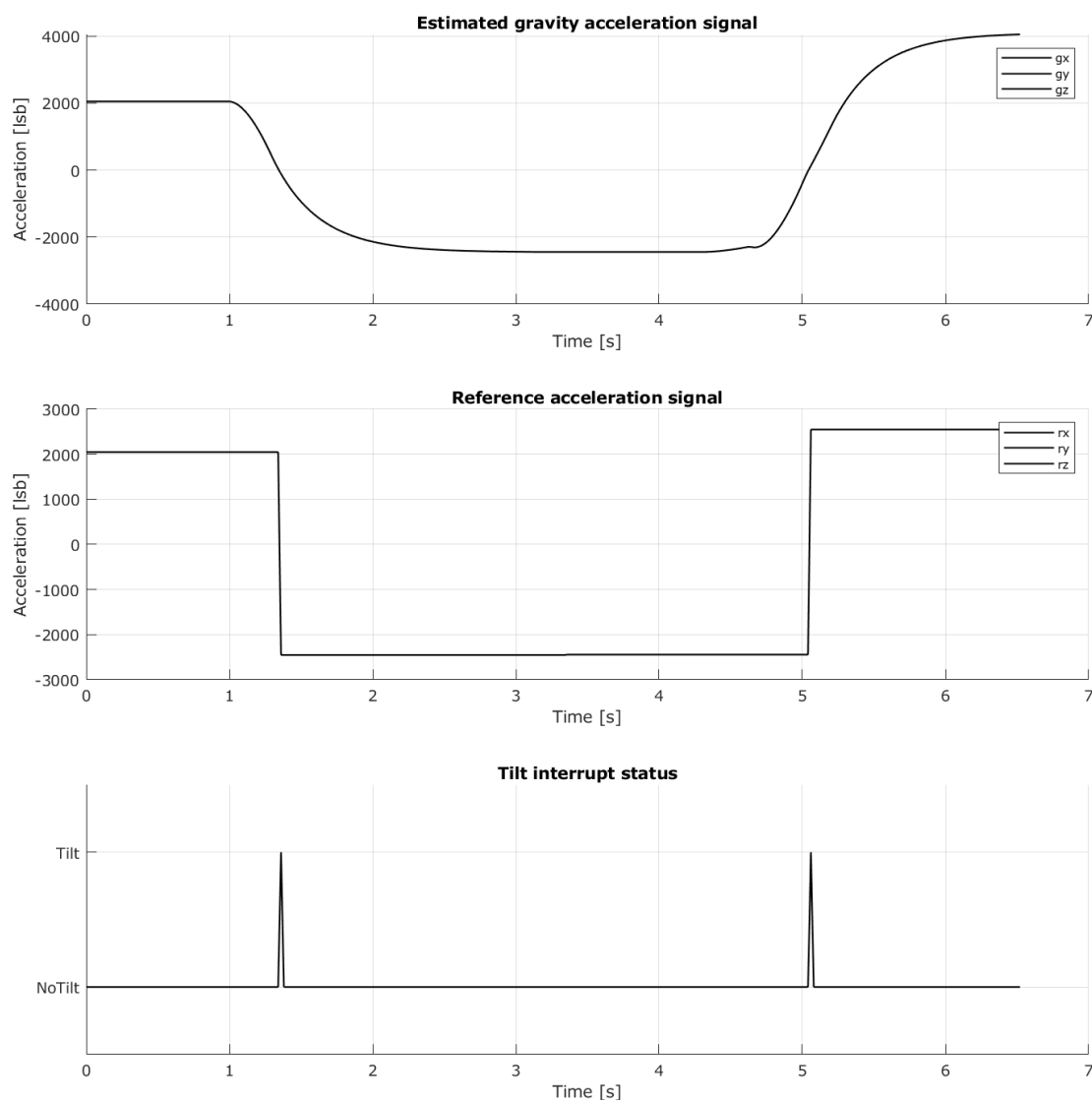


Figure 23 : Functional behavior of tilt detection

The tilt interrupt is triggered when the change of the angle is greater than set threshold independent of the direction of movement.

**Configuration Settings** Configuration parameters for enabling and disabling of feature as well as to adapt the behavior to the application. The available parameters are described in Table 31.

Table 31 : Configuration parameters of the tilt detector

| Register/field name       | Description                                                                  | Default value | Range                |
|---------------------------|------------------------------------------------------------------------------|---------------|----------------------|
| FEATURE_I00.tilt_en       | Enable detection of tilt of the device                                       | 0             | 0/1 (disable/enable) |
| EXT.TILT_1.segment_size   | Time duration for which acceleration vector is averaged for reference vector | 100           | 0 to 255             |
| EXT.TILT_1.min_tilt_angle | Minimum angle by which the device shall be tilted for event detection        | 210           | 0 to 255             |
| EXT.TILT_2.beta_acc_mean  | Decay coefficient for computation of acceleration vector mean                | 61545         | 0 to 65535           |

## 5.9 General Interrupt Signalling Configuration

The signalling of interrupts to the host is possible via the I3C feature in-band interrupt (IBI) and two electrical pins. When the protocols SPI and I<sup>2</sup>C are used, signalling of interrupts to the host is only possible via the INT1 and INT2 pin. IBI can only be used when the device is connected to the host via I3C. When using the protocol I3C, the IBI feature as well as the two interrupt pins can be used at the same time to signal interrupts to the host.

**Interrupt Mapping and Acknowledgement** The mapping of a feature interrupt to a signalling channel can be configured through the registers INT\_MAP1 and INT\_MAP2. Each feature is mapped exclusively to one of these signalling channels using the scheme stated in Table 32.

Table 32 : Interrupt mapping to signalling channel

| Map mode | Behaviour                           |
|----------|-------------------------------------|
| 0b00     | Signalling of interrupt disabled    |
| 0b01     | Signalling of interrupt on INT1 pin |
| 0b10     | Signalling of interrupt on INT2 pin |
| 0b11     | Signalling of interrupt via I3C IBI |

Once an interrupt is notified to the host via a configured signalling channel, the host can determine the source of the interrupt through the status bits of the corresponding signalling interface. For each interrupt signalling channel, a dedicated interrupt status register is present in the register map of the device:

- the INT1 pin has the corresponding status register INT\_STATUS\_INT1,
- the INT2 pin has the corresponding status register INT\_STATUS\_INT2, and
- the in-band interrupt feature of I3C has the corresponding status register INT\_STATUS\_IBI.

It is recommended to separate the interrupts of the feature engine from the basic interrupts (data ready for signals and FIFO buffer interrupts), as the advanced features signaling pattern could be overruled by the basic interrupts.

**Electrical Interrupt Pin Behavior** The interrupt pins can be enabled via IO\_INT\_CTRL.int1\_output\_en and IO\_INT\_CTRL.int2\_output\_en, respectively. Note: this is not applicable to the I3C IBI feature. Both interrupt pins INT1 and INT2 can be configured to have the desired

- electrical drive characteristic,

- ▶ active level of the interrupt, and
- ▶ interrupt latching.

The characteristic of the output driver of the interrupt pins may be configured with bits `IO_INT_CTRL.int1_od` and `IO_INT_CTRL.int2_od`. By setting these bits to 0b1, the output driver shows open-drive characteristic, by setting the configuration bits to 0b0, the output driver shows push-pull characteristic.

The interpretation of the active level controlled through the interrupt pin can be configured as either “active-high” or “active-low” via `IO_INT_CTRL.int1_lv1` and `IO_INT_CTRL.int2_lv1`, respectively.

The device supports non-latched and latched interrupts modes for data ready, FIFO watermark, FIFO full, error, and the advanced feature interrupts. The mode is selected by `INT_CONF.int_latch`. Non-latched interrupts are designed for systems using edge triggered interrupts while latched interrupts are designed for systems using level-triggered interrupts. In the latched mode, an asserted interrupt status in `INT_STATUS_INT1` and the INT1 pin are reset, if the status register `INT_STATUS_INT1` is read. The same applies to an asserted interrupt status in `INT_STATUS_INT2` and the INT2 pin, which are reset once the status register `INT_STATUS_INT2` is read. If the interrupt activation condition still holds when the interrupt is reset, the interrupt status and pin are asserted again. In the non-latched mode, the configured INT1 or INT2 pin is reset as soon as the activation condition is not valid any more:

- ▶ for the feature engine based interrupts, the INT1 and INT2 pins are reset after the hold time selected by the host. In case of the features any-motion, no-motion, flat, orientation, single-tap, double-tap and triple-tap, the INT1/2 pin will be reset and set again if the hold time is configured to a value less than 20 ms even though the condition is true.

The interrupt status bits are active until read by the host.

## 5.10 Axis Re-mapping and Sign Inversion

The device supports the re-mapping of the axis and inversion of the sign within the data path. This feature of the device ensures consistent usage of the acceleration and angular rate signal in the algorithms on the device as well as in the processing on the host. The re-mapping and sign inversion for the device axis must only be done when the device is not acquiring data nor computing any advanced feature, e.g. after power up or after a soft reset. The re-mapping and sign inversion of the device axis is a volatile configuration and, hence, has to be performed always after power up or soft reset to ensure the same output by the device.

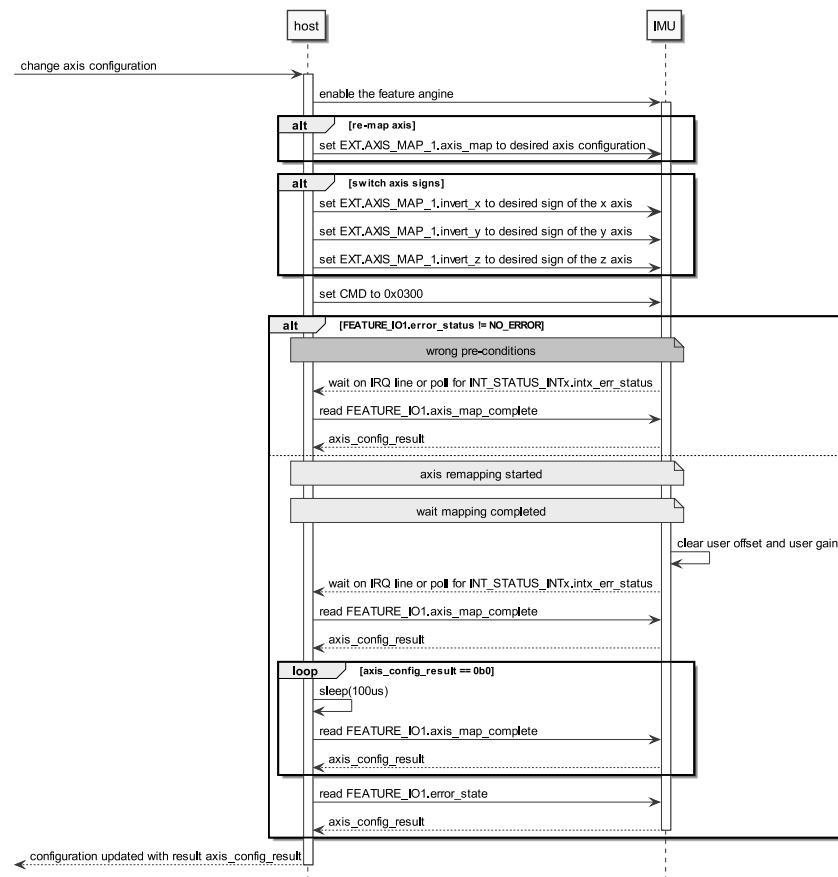


Figure 24 : Sequence to perform the axis re-mapping and sign version

The desired configuration for the axis re-mapping and sign inversion has to be written to `EXT.AXIS_MAP_1` before sending the command `0x0300` to the register `CMD`. The mapping of the default axis configuration to the desired axis configuration can be done writing the map code to `EXT.AXIS_MAP_1.axis_map`. The sign inversion of the axis, which can be interpreted as an axis flip, can be configured for each axis individually by toggling the default value `0b0` to `0b1` in `EXT.AXIS_MAP_1.invert_x`, `EXT.AXIS_MAP_1.invert_y` or `EXT.AXIS_MAP_1.invert_z`, respectively. After the update of this configuration, the desired axis re-mapping and sign inversion can be activated by sending the command `0x0300` to the register `CMD`. The success or failure of the axis re-mapping can be determined by

- monitoring the interrupt `err_status` via an interrupt pin or I3C IBI, and
- polling the register `FEATURE_IO1` and checking the values in the fields `FEATURE_IO1.axis_map_complete` and `FEATURE_IO1.error_status`.

Any configuration of the device must not be changed until the completion of the axis re-mapping and sign inversion is signalled. This procedure will clear the data path gain and offset values. The gain and offset for accelerometer and gyroscope have to be saved before power down or soft-reset, and they can only be re-applied after power-up and after performing again an axis re-mapping and sign inversion.

## Configuration Settings

1. `CMD` – perform the axis re-mapping and sign inversion by sending the code `0x0300`
2. `EXT.AXIS_MAP_1.axis_map` – mapping of the default axes configuration to the user configuration
3. `EXT.AXIS_MAP_1.invert_x` – inversion of the x axis in user configuration
4. `EXT.AXIS_MAP_1.invert_y` – inversion of the y axis in user configuration
5. `EXT.AXIS_MAP_1.invert_z` – inversion of the z axis in user configuration

## 5.11 User offset and sensitivity error update

The device performs internally optimized computations to equalize the effects of cross-axis sensitivities. To take a full benefit of these equalizations, the offsets and sensitivity errors estimated by the user outside of the device must be converted once to the values used by the low power signal equalization used within the device. It is recommended to perform this conversion only in the suspend mode of the device. The function consists of the following steps:

- ▶ in case the feature engine is not already enabled, it must be enabled, see section 5.8.1
- ▶ estimate the offsets and sensitivity errors of the device, especially the accelerometer, but also the gyroscope outside of the device. One can select whether only accelerometer values, only gyroscope values or both accelerometer and gyroscope values shall be updated by selecting the corresponding bits in `EXT.UGAIN_OFF_SEL`
- ▶ write estimated values via DMA to the device input memory, for the accelerometer to `EXT.ACC_USR_OFF_X` to `EXT.ACC_USR_GAIN_Z` and for the gyroscope to `EXT.GYR_USR_OFF_X` to `EXT.GYR_USR_GAIN_Z`.

Notes:

- ▶ The scaling of `EXT.ACC_USR_OFF_X` to `EXT.ACC_USR_GAIN_Z` and `EXT.GYR_USR_OFF_X` to `EXT.GYR_USR_GAIN_Z` is the same as for `ACC_DP_OFF_X` to `ACC_DP_DGAIN_Z` and `GYR_DP_OFF_X` to `GYR_DP_DGAIN_Z`.
- ▶ Offsets and sensitivity errors of all axis have to be provided always together. It is not possible to do either for the offset or the sensitivity error.
- ▶ In case the axis were re-mapped or sign inverted to a different configuration than the default, the device considers this configuration change. Example: if the X axis was re-mapped to the Z-axis, then the meaning of `EXT.ACC_USR_GAIN_Z` and `EXT.GYR_USR_GAIN_Z` is still the z-axis, not the x-axis.
- ▶ send the code 0x301 to the register `CMD` to convert the values to the corresponding user offset and sensitivity error used by the low-power equalization in the device
- ▶ optional: store all user offsets and user sensitivity errors of accelerometer and gyroscope in a non-volatile memory available to the host

Figure 25 details the sequence of updating the user gain and user offset registers.

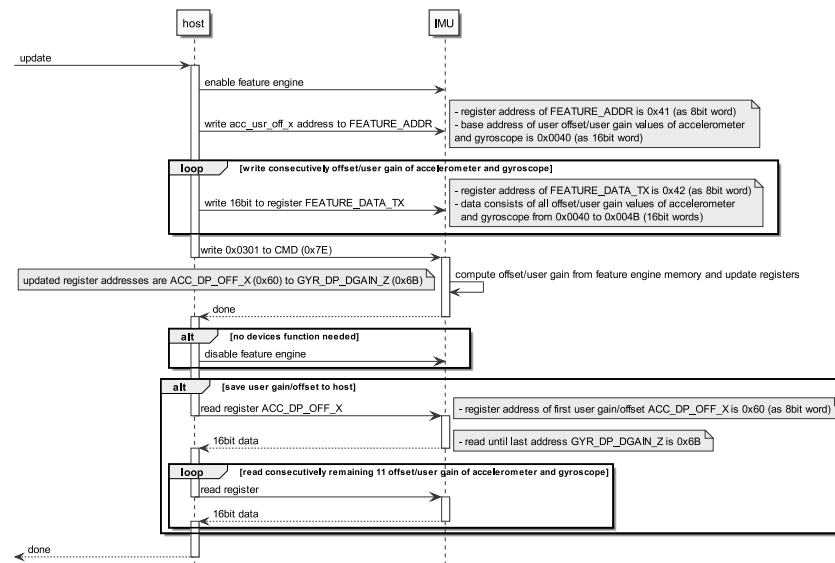


Figure 25 : Sequence to update of user offset and sensitivity error

Note: after power-on-reset or soft-reset, the values of the user offsets and user sensitivity errors of accelerometer and gyroscope are lost. Then, they can be restored directly from the previously mentioned non-volatile memory without going through the procedure described above.

## Configuration Settings

1. `EXT.UGAIN_OFF_SEL` – select whether only accelerometer values, only gyroscope values or both accelerometer and gyroscope values shall be updated
2. `EXT.ACC_USR_OFF_X` to `EXT.ACC_USR_GAIN_Z` – accelerometer user offset and user sensitivity error from X to Z axis
3. `EXT.GYR_USR_OFF_X` to `EXT.GYR_USR_GAIN_Z` – gyroscope user offset and user sensitivity error from X to Z axis
4. `CMD` – perform the user offset and sensitivity error update by sending the code 0x0301

## 5.12 Self Calibration (CRT)

The device offers self-calibration for the gyroscope sensitivity error and the gyroscope offset. Self-calibration to reduce the gyroscope sensitivity error is also known as component re-trim (CRT).

**Configuration of the Self Calibration** The self-calibration sequence can be configured with `EXT.GYR_SC_SELECT.sens_en` and `EXT.GYR_SC_SELECT.offsets_en` to calibrate either both gyroscope sensitivity error and gyroscope offset or only one of them. If both gyroscope characteristics are desired to be calibrated, the device is calibrated first for the gyroscope sensitivity error followed by the gyroscope offset. The default configuration of calibrating both gyroscope characteristics can be changed by writing 0b0 to `EXT.GYR_SC_SELECT.sens_en` or `EXT.GYR_SC_SELECT.offsets_en`. By default, the results of the self-calibration are written to data path registers `GYR_DP_DGAIN_X`, `GYR_DP_DGAIN_Y` and `GYR_DP_DGAIN_Z` for the sensitivity error and `GYR_DP_OFF_X`, `GYR_DP_OFF_Y` and `GYR_DP_OFF_Z` for the offset. By setting `EXT.GYR_SC_SELECT.apply_corr` to 0b0, the update of the data path registers can be suppressed.

The device monitors the motion that is imposed by the context onto the device. The sensitivity of this motion detection can be configured through `EXT.GYR_MOT_DET.slope`. Note: this configuration of the detection of any motion is also used by the device self test.

**Prerequisites for the Self Calibration** Before initiating the self-calibration, it should be checked for an on-going self-calibration or self-test by reading `FEATURE_I01.state`. When the value is 0b00, a self-calibration can be initiated. As long as `FEATURE_I01.state` is not 0b00, this bit shall be polled by re-reading until the value turns to 0b00. To start a self-calibration, the accelerometer is required to be enabled (already) in high performance mode with a sample rate `ACC_CONF.acc_odr` preferred in the range of 25 Hz up to 200 Hz. The alternative sensor configurations for accelerometer and gyroscope must be disabled by setting `ALT_ACC_CONF.alt_acc_mode` and `ALT_GYR_CONF.alt_gyr_mode` to 0b0, respectively. Then, a self-calibration can be initiated. Note: if the command for a self-calibration is sent once or multiple times while `FEATURE_I01.state` has the value 0b01, 0b10 and 0b11, the command is ignored.

**Execution of the Self Calibration** The device shall be kept in a still orientation while the self-calibration is running and shall not be exposed to noise and distortion. The self calibration can be started by writing 0x0101 to the register `CMD`. After initiating the self-calibration, the device shall not be re-configured until the end of self-calibration procedure is reported.

The start of the self-calibration disables immediately the output of gyroscope sensor samples (data). During the execution of the self-calibration, the gyroscope sensor output in the data registers as well as in the FIFO data buffer is invalid, however, accelerometer output is still valid. The output of any previously enabled advanced features of Section 5.8 will still be provided during self-calibration. The duration of the self-calibration for standard settings is approximately 350 ms for the measurement of the re-scaling for the angular rate and 80 ms for the gyroscope offset measurement.

The state of the self-calibration can be determined by checking `FEATURE_I01.sc_st_complete`. An ongoing self-calibration is reflected by 0b0 while 0b1 is reported when it is completed. An ongoing self-calibration is also reflected in the register field `FEATURE_I01.state` with the value 0b01. The completion of the self-calibration is also reported in `FEATURE_I01.error_status` with the value 0x5. The success of the self-calibration is reported in the register field `FEATURE_I01.gyro_sc_result` with 0b1, a failure with 0b0. Depending on the configuration `EXT.GYR_SC_SELECT.apply_corr` of the self-calibration, the data path registers are updated automatically. The sequence of executing the self-calibration is summarized in Figure 26.

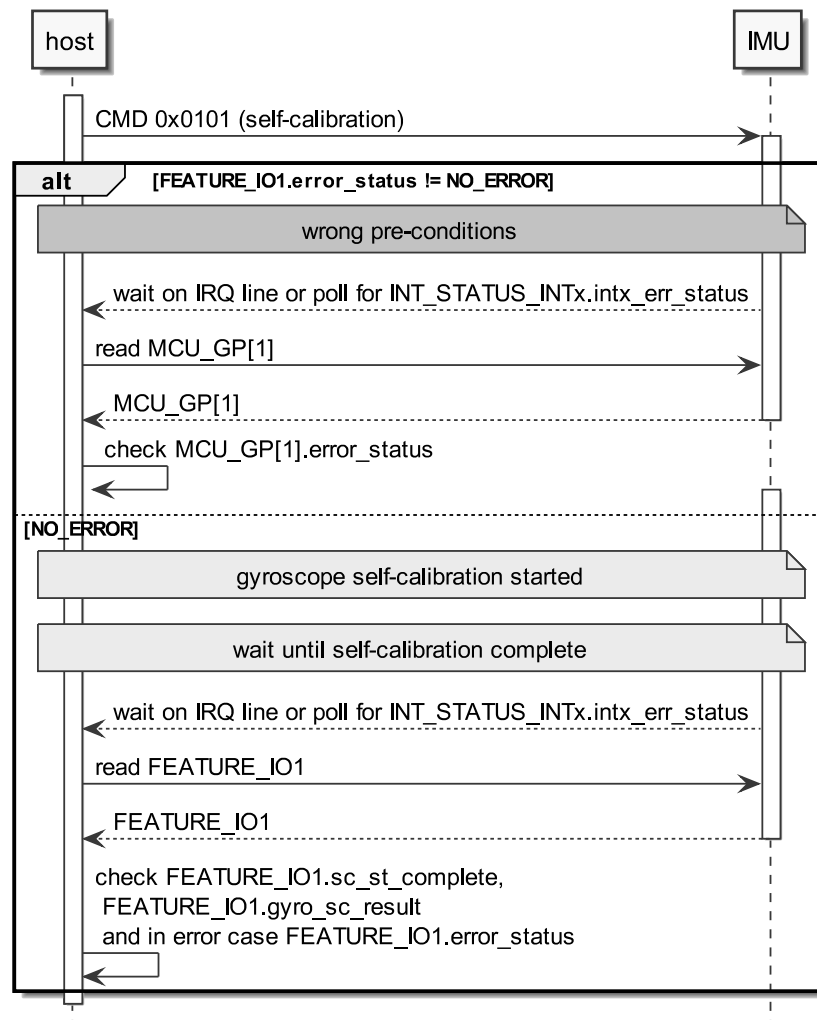


Figure 26 : Self-Calibration Start Sequence

Note: the results of the self-calibration in the data path registers should to be saved by the host to a non-volatile storage to allow restoring them after a power down or soft reset of the device.

**Abort the Self Calibration** A running self-calibration can be aborted by sending the command 0x0200 to CMD. Then, FEATURE\_IO1.state can be checked for any state different than 0b01 and the device reports in FEATURE\_IO1.error\_status the value 0x9. The sequence to abort the self-calibration is detailed in Figure 27.

### 5.13 Self Test

The self-test of the device checks for a correct function of the accelerometer as well as the gyroscope. The execution of the self-test expects the following prerequisites to be fulfilled:

- for the gyroscope self-test, the accelerometer must be configured to high performance mode at least, and
- the alternative sensor configurations for accelerometer and gyroscope must be disabled by setting ALT\_ACC\_CONF.alt\_acc\_mode and ALT\_GYR\_CONF.alt\_gyr\_mode to 0b0, respectively.

The self-test for the accelerometer and the gyroscope is initiated by writing the command 0x0100 to the register CMD. It is possible to configure the self test to check only the accelerometer or the gyroscope by disabling either the gyroscope with EXT.ST\_SELECT.gyr\_st\_en to 0b0 or the accelerometer with EXT.ST\_SELECT.acc\_st\_en to 0b0, respectively. Depending on the configuration, the self test takes from 100 ms for the only the accelerometer up to 350 ms for both sensors.

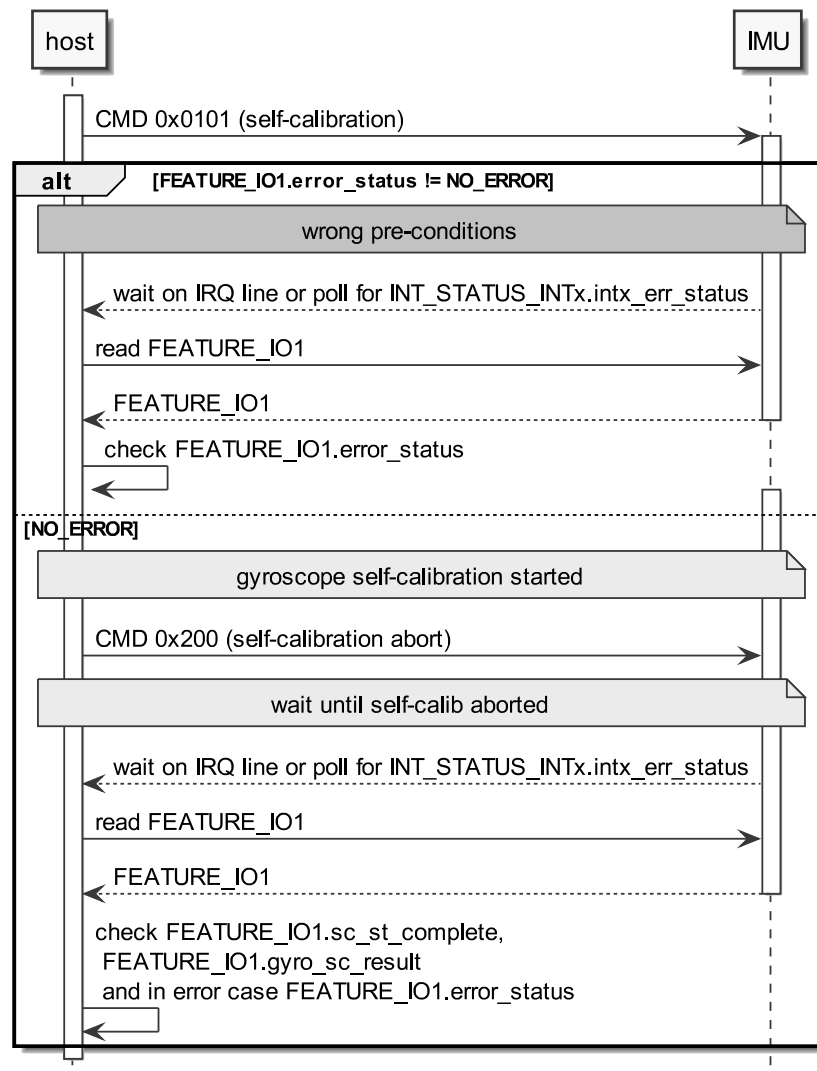


Figure 27 : Self-Calibration Abortion Sequence

Once a self test is initiated, the output of data of the device to the registers and FIFO data buffer as well as all features are disabled. While the self-test is in progress, the host is not allowed to modify the configuration of the device. The device reports in the register field `FEATURE_IO1.sc_st_complete` with `0b1` when the self-test is completed. The result of the self-test can be determined by evaluating the register field `FEATURE_IO1.st_result`. In case the self-test failed, detailed information about the sensor and axis causing the failure can be obtained by reading from `EXT.ST_RESULT`. After a completed self test, a soft reset or power cycle of the device is not required.

The device monitors the motion the device is exposed to while executing the self-test. The sensitivity of this motion detection can be configured through `EXT.GYR_MOT_DET.slope`. Note: this configuration of the detection of any motion is also used by the device self calibration.

## 5.14 I3C Timing Control

The device supports time control modes as defined by the MIPI I3C<sup>SM</sup> standard. As defined by the I3C specification, the device supports timing control for both synchronous systems and events called synchronous mode as well as for asynchronous systems and events called asynchronous basic mode. The modes can be configured, entered, and left using I3C common command codes (CCCs).

**Mode for Asynchronous Systems and Events** The device supports the asynchronous basic mode of timing control (asynchronous mode 0) as defined in the MIPI I3C<sup>SM</sup> specification. For entering the asynchronous mode 0, the host sends the CCC SETXTIME with the defining byte 0xDF. For exiting the asynchronous mode 0, the host sends the CCC SETXTIME with sub-command 0xFF.

**Mode for Synchronous Systems and Events** The main idea of the synchronous mode is to configure the sensor for synchronization first and then issue periodically synchronization messages to keep the sensor device synchronized with the host device. The data ready interrupts of accelerometer, gyroscope and temperature sensor are aligned with respect to sample rate and phase. The synchronization process is divided into the two phases configuration and run-time. Note: this mode

- ▶ cannot be used together with when the automatic operation mode switch is enabled,
- ▶ cannot be enabled while a self-test is ongoing, and
- ▶ aborts an on-going self-calibration when this mode is enabled.

Note: if a self-test is in progress while this mode is requested to be enabled, the synchronous timing control will be enabled only after the self-test is finished.

The mode for synchronous systems and events has to be configured for the serial interface with the CCC SETXTIME, and the data processing control `FEATURE_I00.i3c_sync_en`. To have the serial interface entering the synchronous mode, the host sends the CCC SETXTIME with any of the sub-command 0x3F, 0x9F, or 0x8F. The argument of the subcommand is ignored, if the device is not in the synchronous mode. To enter the timing control in synchronous mode and to set the time period and the phase value 0xABCD, the host needs to send the two CCCs SETXTIME 0x3F|0x9F|0x8F followed by two dummy bytes and then SETXTIME 0x3F 0xABCD. Another possibility for the host to configure the synchronous mode is to read or write the synchronous mode parameters `T_Ph`, `TU`, and `ODR` directly via the registers `I3C_TC_SYNC_TPH`, `I3C_TC_SYNC_TU`, and `I3C_TC_SYNC_ODR`, respectively. Before sending I3C synchronization messages, the synchronous mode needs to be enabled for the data processing by setting `FEATURE_I00.i3c_sync_en` to 0b1. For exiting the synchronous mode, the host sets `FEATURE_I00.i3c_sync_en` to 0b0 to disable the I3C data processing and sends the CCC SETXTIME with sub-command 0xFF to control the serial interface of the device.

**Configuration** During the configuration phase the parameters sample rate (`ODR`), time period and phase (`T_Ph`) and time unit (`TU`) have to be configured by the host:

**ODR** The `ODR` command selects the enforced `ODR`. The payload of this command consists of one byte. The format of the `ODR` payload equals the `ACC_CONF.acc_odr` register. The minimum and maximum configurable sample rate for synchronous timing control is in the range of 6.25 Hz up to 800 Hz. If the configuration is selected beyond this range, the default sample rate of 100 Hz is configured. Example: `ODR` payload = 0x8 means 100 Hz.

**T\_ph** The time period and phase (`T_ph`) command provides the number of samples that are included between two successive synchronization messages.

**TU** The `TU` command configures the resolution ratio of the delay, given by `DT` command.

During the configuration phase the command `ODR`, `TPH` and `TU` are updated by the CCC SETXTIME in I3C mode. The host is allowed to alter `I3C_TC_SYNC_TPH`, `I3C_TC_SYNC_TU`, and `I3C_TC_SYNC_ODR` whenever required at any time. However, the new values take effect only active after sending configuration change command 0x201 for synchronous timing control to the register `CMD`. With a `ST` or `DT` message, any change of the configuration will become effective for this device.

Before entering the Runtime phase, the sync for sensor feature must be enabled by `FEATURE_I00.i3c_sync_en`.

Note: while timing control synchronous is enabled, the configuration of the sample rate of the accelerometer and gyroscope must not be modified through `ACC_CONF.acc_odr` and `GYR_CONF.gyr_odr`, respectively. Any change to these values is ignored and will be overwritten by the device, and this is reported in `FEATURE_I01.error_status` with a value of 0xF. The configuration of the sample rate has to be done either through the register `I3C_TC_SYNC_ODR` or the corresponding CCC.

**Run Time Operation** In the run-time phase, the host issues periodically synchronization messages to the sensor. These messages consist of two inter-related commands. First, the ST command selects a START event as reference for calculating the next synchronization period. Afterwards the DT command is sent by the host validating the ST and providing a delay time information to adjust the START event. If both commands are received, the sensor can update its clock parameters.

**ST** The sync tick command identifies the transaction START event. It has no payload.

**DT** The DT command delivers the delay time between the ST message and the correct START moment. It has one byte of payload. The MSB of the payload indicates that the delay time is valid (0) or that this sync procedure is aborted (1). If the delay is valid, the remaining 7 bits indicate the number of resolution steps between ST and the correct START event, see the description of TU.

For a more detailed description of the synchronization protocol see the MIPI I3C<sup>SM</sup> specification.

**ODR Configuration Error** The synchronous mode feature will operate in the correct manner only when the user follows the constraints on the supported sample rates. The device checks continuously for matching values of sample rates. If the value for one of the signals acceleration, angular rate or temperature is not within the limits, the i3c\_error bit is set. The conditions for return an I3C error for an invalid sample rate (ODR) is detailed in Figure 28.

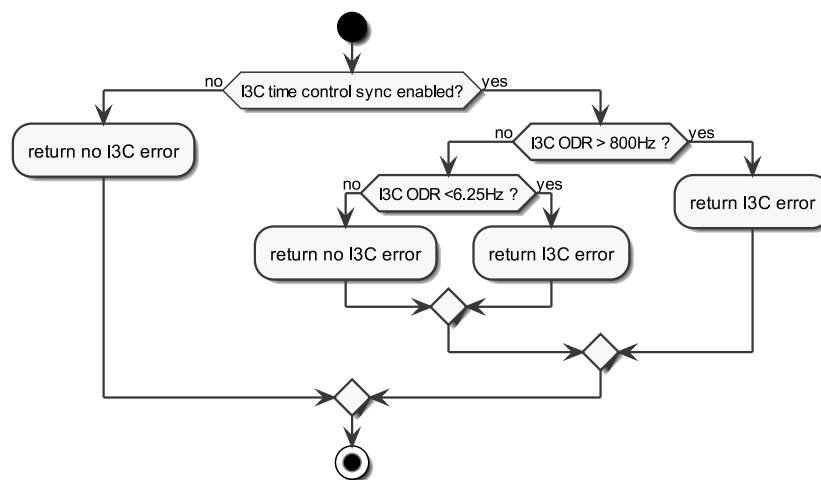


Figure 28 : Conditions for I3C Sample Rate (ODR) Configuration Errors

**Output Details** After enabling the synchronous timing control feature for I3C, the sensor data is available in the FIFO data buffer. Furthermore, the current valid sample set can be obtained via the extended register map from EXT.SYNC\_ACC\_X to EXT.SYNC\_TIME. No valid data will be available in data registers ACC\_DATA\_X to TEMP\_DATA. The format of the data in the FIFO data buffer is the same as in any other mode. That means, sensors that are not enabled will not appear in the FIFO data frame, see Section. 5.7.

## 5.15 Device Status

The device reports its status through

- the register ERR\_REG for hardware errors:
  - Illegal configurations in the registers ACC\_CONF and GYR\_CONF will result in an error code in the fields ERR\_REG.acc\_conf\_err and ERR\_REG.gyr\_conf\_err, respectively. In this case, the content of the corresponding data register is undefined. For details, please refer to Section 5.6.

- ▶ I3C errors are reported with `ERR_REG.i3c_error0` and `ERR_REG.i3c_error3`. For details, please refer to Section 7.2.4.
- ▶ the register `STATUS` for availability information: for details, please check Section 5.6.
- ▶ the register `FEATURE_IO_STATUS` for advanced feature information
- ▶ the register `FEATURE_DATA_STATUS` for the status of the configuration interface for the advanced features
- ▶ the register `FEATURE_ENGINE_STATUS` for hardware errors of the feature engine

Reserved bits in these registers are for Bosch Sensortec internal purposes only and can be ignored safely.

## 5.16 Soft Reset

A soft reset can be initiated at any time by writing the command `softreset 0xDEAF` to the register `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 wherever applicable. To access the serial interface with any of the protocols SPI, I3C or I<sup>2</sup>C after a soft reset, the same timing constraints apply as for power on, see Chapter 3 for details.

## 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.

For all data read from registers, content marked as reserved must be ignored. If only the first byte of a register contains non-reserved data, the upper byte is not required to be read.

When performing an update of a register with fields marked as reserved (partial update), a read-modify-write approach has to be followed to write the content of a register. That means, for a write access to a register with reserved content, the whole register must be read, then the desired content must be updated and the content written (back) to the register to avoid overwriting the reserved part with undefined content. This is especially important for the extended register map where many configurations are located.

### 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 usage of the registers `FEATURE_IO0` to `FEATURE_IO3` together with the register `FEATURE_IO_STATUS` is explained in Section 5.8. The access to the extended register map through the registers `FEATURE_DATA_ADDR`, `FEATURE_DATA_TX` and `FEATURE_DATA_STATUS` is explained in Section 6.2.

### 6.1.1 Register Map Overview

The Table 33 provides an overview of the register map of the device.

Table 33 : 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      |           |            |
| 0x00   | CHIP_ID           | 0x0041      | reserved           |              |           |           |            |                 |           |           | chip_id    |           |           |             |              |           |           |           |           |            |
| 0x01   | ERR_REG           | 0x0000      | reserved           |              |           |           | i3c_er...  | reserved        |           | i3c_er... | reserved   | gyr_co... | acc_co... | feat_e...   | reserved     | feat_e... | reserved  | fatal_err |           |            |
| 0x02   | STATUS            | 0x0001      | reserved           |              |           |           |            |                 |           |           | drdy_acc   | drdy_gyr  | drdy_temp | reserved    |              |           |           | por_de... |           |            |
| 0x03   | ACC_DATA_X        | 0x8000      | acc_x              |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x04   | ACC_DATA_Y        | 0x8000      | acc_y              |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x05   | ACC_DATA_Z        | 0x8000      | acc_z              |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x06   | GYR_DATA_X        | 0x8000      | gyr_x              |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x07   | GYR_DATA_Y        | 0x8000      | gyr_y              |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x08   | GYR_DATA_Z        | 0x8000      | gyr_z              |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x09   | TEMP_DATA         | 0x8000      | temp_data          |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x0A   | SENSOR_TIME_0     | 0x0000      | sensor_time_15_0   |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x0B   | SENSOR_TIME_1     | 0x0000      | sensor_time_31_16  |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x0C   | SAT_FLAGS         | 0x0000      | reserved           |              |           |           |            |                 |           |           |            |           |           |             | satf_g...    | satf_g... | satf_g... | satf_a... | satf_a... | satf_a...  |
| 0x0D   | INT_STATUS_INT1   | 0x0000      | int1_f...          | int1_fwm     | int1_a... | int1_g... | int1_t...  | int1_e...       | int1_i3c  | int1_tap  | int1_tilt  | int1_s... | int1_s... | int1_s...   | int1_o...    | int1_flat | int1_a... | int1_n... |           |            |
| 0x0E   | INT_STATUS_INT2   | 0x0000      | int2_f...          | int2_fwm     | int2_a... | int2_g... | int2_t...  | int2_e...       | int2_i3c  | int2_tap  | int2_tilt  | int2_s... | int2_s... | int2_s...   | int2_o...    | int2_flat | int2_a... | int2_n... |           |            |
| 0x0F   | INT_STATUS_IBI    | 0x0000      | ibi_ffull          | ibi_fwm      | ibi_ac... | ibi_gy... | ibi_te...  | ibi_er...       | ibi_i3c   | ibi_tap   | ibi_tilt   | ibi_si... | ibi_st... | ibi_st...   | ibi_or...    | ibi_flat  | ibi_an... | ibi_no... |           |            |
| 0x10   | FEATURE_IO0       | 0x0000      | i3c_sy...          | tap_de...    | tap_de... | tap_de... | tilt_en    | sig_mo...       | step_c... | step_d... | orienta... | flat_en   | any_mo... | any_mo...   | any_mo...    | no_mot... | no_mot... | no_mot... |           |            |
| 0x11   | FEATURE_IO1       | 0x0000      | reserved           |              |           | state     |            | axis_m...       | reserved  | ugain_... | sample..   | st_result | gyro_s... | sc_st..     | error_status |           |           |           |           |            |
| 0x12   | FEATURE_IO2       | 0x0000      | step_counter_out_0 |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x13   | FEATURE_IO3       | 0x0000      | step_counter_out_1 |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x14   | FEATURE_IO_STATUS | 0x0018      | reserved           |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           | feature... |
| 0x15   | FIFO_FILL_LEVEL   | 0x0000      | reserved           |              |           |           |            | fifo_fill_level |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x16   | FIFO_DATA         | 0x0000      | fifo_data          |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| ...    | -                 | -           | reserved           |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x20   | ACC_CONF          | 0x0028      | reserved           | acc_mode     |           |           | reserved   | acc_avg_num     |           |           | acc_bw     | acc_range |           |             | acc_odr      |           |           |           |           |            |
| 0x21   | GYR_CONF          | 0x0048      | reserved           | gyr_mode     |           |           | reserved   | gyr_avg_num     |           |           | gyr_bw     | gyr_range |           |             | gyr_odr      |           |           |           |           |            |
| ...    | -                 | -           | reserved           |              |           |           |            |                 |           |           |            |           |           |             |              |           |           |           |           |            |
| 0x28   | ALT_ACC_CONF      | 0x3206      | reserved           | alt_acc_mode |           |           | reserved   | alt_acc_avg_num |           |           | reserved   |           |           | alt_acc_odr |              |           |           |           |           |            |
| 0x29   | ALT_GYR_CONF      | 0x1206      | reserved           | alt_gyr_mode |           |           | reserved   | alt_gyr_avg_num |           |           | reserved   |           |           | alt_gyr_odr |              |           |           |           |           |            |
| 0x2A   | ALT_CONF          | 0x0000      | reserved           |              |           |           |            |                 |           | alt_rs... |            | reserved  |           |             | alt_gy...    | reserved  |           |           | alt_ac... |            |

Table 33 : 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                |           |  |
| 0x2B   | ALT_STATUS            | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            | alt_gy...  | reserved       |           |               | alt_ac...           |           |  |
| ...    | -                     | -           | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x35   | FIFO_WATERMARK        | 0x0000      | reserved      |              |                    |       |                  |           | fifo_watermark    |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x36   | FIFO_CONF             | 0x0000      | reserved      |              |                    |       | fifo_t...        | fifo_g... | fifo_a...         | fifo_t... | reserved        |                |            |            |                |           |               |                     | fifo_s... |  |
| 0x37   | FIFO_CTRL             | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            | fifo_f...  |                |           |               |                     |           |  |
| 0x38   | IO_INT_CTRL           | 0x0000      | reserved      |              |                    |       |                  |           | int2_o...         | int2_od   | int2_lvl        | reserved       |            |            |                |           | int1_o...     | int1_od             | int1_lvl  |  |
| 0x39   | INT_CONF              | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            | int_latch  |                |           |               |                     |           |  |
| 0x3A   | INT_MAP1              | 0x0000      | tilt_out      |              | sig_motion_out     |       | step_counter_out |           | step_detector_out |           | orientation_out |                | flat_out   |            | any_motion_out |           | no_motion_out |                     |           |  |
| 0x3B   | INT_MAP2              | 0x0000      | fifo_full_int |              | fifo_watermark_int |       | acc_drdy_int     |           | gyr_drdy_int      |           | temp_drdy_int   |                | err_status |            | i3c_out        |           | tap_out       |                     |           |  |
| ...    | -                     | -           | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x40   | FEATURE_CTRL          | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               | engine_er           |           |  |
| 0x41   | FEATURE_DATA_ADDR     | 0x0000      | reserved      |              |                    |       |                  |           | data_address      |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x42   | FEATURE_DATA_TX       | 0x0000      | data_tx_value |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x43   | FEATURE_DATA_STATUS   | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           | data_t...     | data_o...           |           |  |
| ...    | -                     | -           | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x45   | FEATURE_ENGINE_STATUS | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            | watchdo... | disable...     | data_t... | reserved      | overload            | sleep     |  |
| ...    | -                     | -           | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x47   | FEATURE_EVENT_EXT     | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            | t_tap      | d_tap          | s_tap     | orienta...    | orientation_port... |           |  |
| ...    | -                     | -           | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x4F   | IO_PDN_CTRL           | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               | anaio_...           |           |  |
| 0x50   | IO_SPI_IF             | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               | spi3_en             |           |  |
| 0x51   | IO_PAD_STRENGTH       | 0x000A      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            | if_i2c...      | if_drv    |               |                     |           |  |
| 0x52   | IO_I2C_IF             | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           | watchdo...    | watchdo..           |           |  |
| 0x53   | IO_ODR_DEVIATION      | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            | odr_deviation  |           |               |                     |           |  |
| ...    | -                     | -           | reserved      |              |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x60   | ACC_DP_OFF_X          | 0x0000      | reserved      | acc_dp_off_x |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x61   | ACC_DP_DGAIN_X        | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 | acc_dp_dgain_x |            |            |                |           |               |                     |           |  |
| 0x62   | ACC_DP_OFF_Y          | 0x0000      | reserved      | acc_dp_off_y |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x63   | ACC_DP_DGAIN_Y        | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 | acc_dp_dgain_y |            |            |                |           |               |                     |           |  |
| 0x64   | ACC_DP_OFF_Z          | 0x0000      | reserved      | acc_dp_off_z |                    |       |                  |           |                   |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x65   | ACC_DP_DGAIN_Z        | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 | acc_dp_dgain_z |            |            |                |           |               |                     |           |  |
| 0x66   | GYR_DP_OFF_X          | 0x0000      | reserved      |              |                    |       |                  |           | gyr_dp_off_x      |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x67   | GYR_DP_DGAIN_X        | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 | gyr_dp_dgain_x |            |            |                |           |               |                     |           |  |
| 0x68   | GYR_DP_OFF_Y          | 0x0000      | reserved      |              |                    |       |                  |           | gyr_dp_off_y      |           |                 |                |            |            |                |           |               |                     |           |  |
| 0x69   | GYR_DP_DGAIN_Y        | 0x0000      | reserved      |              |                    |       |                  |           |                   |           |                 | gyr_dp_dgain_y |            |            |                |           |               |                     |           |  |
| 0x6A   | GYR_DP_OFF_Z          | 0x0000      | reserved      |              |                    |       |                  |           | gyr_dp_off_z      |           |                 |                |            |            |                |           |               |                     |           |  |

Table 33 : 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 |  |
| 0x6B   | GYR_DP_DGAIN_Z  | 0x0000      | reserved        |       |          |       |            |       |      |      |            | gyr_dp_dgain_z  |      |      |           |      |      |      |  |
| ...    | -               | -           | reserved        |       |          |       |            |       |      |      |            |                 |      |      |           |      |      |      |  |
| 0x70   | I3C_TC_SYNC_TPH | 0x0000      | i3c_tc_sync_tph |       |          |       |            |       |      |      |            |                 |      |      |           |      |      |      |  |
| 0x71   | I3C_TC_SYNC_TU  | 0x0000      | reserved        |       |          |       |            |       |      |      |            | i3c_tc_sync_tu  |      |      |           |      |      |      |  |
| 0x72   | I3C_TC_SYNC_ODR | 0x0000      | reserved        |       |          |       |            |       |      |      |            | i3c_tc_sync_odr |      |      |           |      |      |      |  |
| ...    | -               | -           | reserved        |       |          |       |            |       |      |      |            |                 |      |      |           |      |      |      |  |
| 0x7E   | CMD             | 0x0000      | cmd             |       |          |       |            |       |      |      |            |                 |      |      |           |      |      |      |  |
| 0x7F   | CFG_RES         | 0x0000      | value_two       |       | reserved |       |            |       |      |      |            |                 |      |      | value_one |      |      |      |  |

### 6.1.2 Register Map Details

#### Register (0x00) chip\_id

**Description:** Device identification code. Only bits 0 to 7 contain valid information, the contents of bits 8 to 15 must be ignored.

| 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 | R | R |
| Reset Value | 0       | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| Content     | chip_id |   |   |   |   |   |   |   |

- reserved: write 0x0.
- CHIP\_ID.chip\_id chip\_id: (bit offset: 0, bit width: 8) Chip identifier

## Register (0x01) err\_reg

**Description:** Reports sensor error conditions

| Bit         | 15       | 14 | 13 | 12 | 11        | 10       | 9 | 8         |
|-------------|----------|----|----|----|-----------|----------|---|-----------|
| Read/Write  | R        | R  | R  | R  | R/W       | R        | R | R/W       |
| Reset Value | 0        | 0  | 0  | 0  | 0         | 0        | 0 | 0         |
| Content     | reserved |    |    |    | i3c_er... | reserved |   | i3c_er... |

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

- ▶ reserved:write 0x0.
- ▶ ERR\_REG.fatal\_err fatal\_err: (bit offset: 0, bit width: 1) Fatal Error, chip is not in operational state (Boot-, power-system). This flag will be reset only by power-on-reset or softreset.
- ▶ ERR\_REG.feats\_eng\_ovrld feats\_eng\_ovrld: (bit offset: 2, bit width: 1) Overload of the feature engine detected. This flag is clear-on-read.
- ▶ ERR\_REG.feats\_eng\_wd feats\_eng\_wd: (bit offset: 4, bit width: 1) Watchdog timer of the feature engine triggered. This flag is clear-on-read.
- ▶ ERR\_REG.acc\_conf\_err acc\_conf\_err: (bit offset: 5, bit width: 1) Unsupported accelerometer configuration set by user. This flag will be reset when configuration has been corrected.
- ▶ ERR\_REG.gyr\_conf\_err gyr\_conf\_err: (bit offset: 6, bit width: 1) Unsupported gyroscope configuration set by user. This flag will be reset when configuration has been corrected.
- ▶ ERR\_REG.i3c\_error0 i3c\_error0: (bit offset: 8, bit width: 1) SDR parity error or read abort condition (maximum clock stall time for I3C Read Trasfer) occurred. This flag is a clear-on-read type. It is cleared automatically once read. Refer to the MIPI I3C specification chapter 'Master Clock Stalling' for detail info regarding the read abort condition.
- ▶ ERR\_REG.i3c\_error3 i3c\_error3: (bit offset: 11, bit width: 1) S0/S1 error occurred. When S0/S1 error occurs, the slave will recover automatically after 60 us as if we see a HDR-exit pattern on the bus while the flag will persist for notification purpose. This flag is clear-on-read type. It is cleared automatically once read.

## Register (0x02) status

**Description:** Sensor status flags

| 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/W      | R/W      | R/W       | R        | R | R | R | R/W       |
| Reset Value | 0        | 0        | 0         | 0        | 0 | 0 | 0 | 1         |
| Content     | drdy_acc | drdy_gyr | drdy_temp | reserved |   |   |   | por_de... |

- ▶ reserved:write 0x0.
- ▶ STATUS.por\_detected por\_detected: (bit offset: 0, bit width: 1) '1' after device power up or soft-reset. This flag is clear-on-read.
- ▶ STATUS.drdy\_temp drdy\_temp: (bit offset: 5, bit width: 1) Data ready for Temperature. This flag is clear-on-read.
- ▶ STATUS.drdy\_gyr drdy\_gyr: (bit offset: 6, bit width: 1) Data ready for Gyroscope. This flag is clear-on-read.
- ▶ STATUS.drdy\_acc drdy\_acc: (bit offset: 7, bit width: 1) Data ready for Accelerometer. This flag is clear-on-read.

## Register (0x03) acc\_data\_x

**Description:** Acceleration sample, x channel in the default axes configuration

| Bit         | 15    | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
|-------------|-------|----|----|----|----|----|---|---|
| Read/Write  | R     | R  | R  | R  | R  | R  | R | R |
| Reset Value | 1     | 0  | 0  | 0  | 0  | 0  | 0 | 0 |
| Content     | acc_x |    |    |    |    |    |   |   |

| 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 |   |   |   |   |   |   |   |

► ACC\_DATA\_X.acc\_x acc\_x: (bit offset: 0, bit width: 16)

## Register (0x04) acc\_data\_y

**Description:** Acceleration sample, y channel in the default axes configuration

| Bit         | 15    | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
|-------------|-------|----|----|----|----|----|---|---|
| Read/Write  | R     | R  | R  | R  | R  | R  | R | R |
| Reset Value | 1     | 0  | 0  | 0  | 0  | 0  | 0 | 0 |
| Content     | acc_y |    |    |    |    |    |   |   |

| 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 |   |   |   |   |   |   |   |

► ACC\_DATA\_Y.acc\_y acc\_y: (bit offset: 0, bit width: 16)

## Register (0x05) acc\_data\_z

**Description:** Acceleration sample, z channel in the default axes configuration

| Bit         | 15    | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
|-------------|-------|----|----|----|----|----|---|---|
| Read/Write  | R     | R  | R  | R  | R  | R  | R | R |
| Reset Value | 1     | 0  | 0  | 0  | 0  | 0  | 0 | 0 |
| Content     | acc_z |    |    |    |    |    |   |   |

| 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 |   |   |   |   |   |   |   |

► ACC\_DATA\_Z.acc\_z acc\_z: (bit offset: 0, bit width: 16)

## Register (0x06) gyr\_data\_x

**Description:** Angular rate sample, x channel in the default axes configuration

| Bit         | 15    | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
|-------------|-------|----|----|----|----|----|---|---|
| Read/Write  | R     | R  | R  | R  | R  | R  | R | R |
| Reset Value | 1     | 0  | 0  | 0  | 0  | 0  | 0 | 0 |
| Content     | gyr_x |    |    |    |    |    |   |   |

| 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     | gyr_x |   |   |   |   |   |   |   |

► GYR\_DATA\_X.gyr\_x gyr\_x: (bit offset: 0, bit width: 16)

## Register (0x07) gyr\_data\_y

**Description:** Angular rate sample, y channel in the default axes configuration

| Bit         | 15    | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
|-------------|-------|----|----|----|----|----|---|---|
| Read/Write  | R     | R  | R  | R  | R  | R  | R | R |
| Reset Value | 1     | 0  | 0  | 0  | 0  | 0  | 0 | 0 |
| Content     | gyr_y |    |    |    |    |    |   |   |

| 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     | gyr_y |   |   |   |   |   |   |   |

► GYR\_DATA\_Y.gyr\_y gyr\_y: (bit offset: 0, bit width: 16)

## Register (0x08) gyr\_data\_z

**Description:** Angular rate sample, z channel in the default axes configuration

| Bit         | 15    | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
|-------------|-------|----|----|----|----|----|---|---|
| Read/Write  | R     | R  | R  | R  | R  | R  | R | R |
| Reset Value | 1     | 0  | 0  | 0  | 0  | 0  | 0 | 0 |
| Content     | gyr_z |    |    |    |    |    |   |   |

| 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     | gyr_z |   |   |   |   |   |   |   |

► GYR\_DATA\_Z.gyr\_z gyr\_z: (bit offset: 0, bit width: 16)

## Register (0x09) temp\_data

**Description:** Temperature Data. The resolution is 512 LSB/K. 0x0000 -> 23°C 0x8000 -> invalid

| Bit         | 15        | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
|-------------|-----------|----|----|----|----|----|---|---|
| Read/Write  | R         | R  | R  | R  | R  | R  | R | R |
| Reset Value | 1         | 0  | 0  | 0  | 0  | 0  | 0 | 0 |
| Content     | temp_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     | temp_data |   |   |   |   |   |   |   |

► TEMP\_DATA.temp\_data temp\_data: (bit offset: 0, bit width: 16) Temperature value.  $T (^{\circ}\text{C}) := \text{temp\_data}/512 + 23$

## Register (0x0A) sensor\_time\_0

**Description:** Sensor time, least significant word (15:0)

| 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     | sensor_time_15_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_15_0 |   |   |   |   |   |   |   |

► SENSOR\_TIME\_0.sensor\_time\_15\_0 sensor\_time\_15\_0: (bit offset: 0, bit width: 16) Sensor time LSW (15:0)

## Register (0x0B) sensor\_time\_1

**Description:** Sensor time, most significant word (31:16)

| 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     | sensor_time_31_16 |    |    |    |    |    |   |   |

| 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_31_16 |   |   |   |   |   |   |   |

► SENSOR\_TIME\_1.sensor\_time\_31\_16 sensor\_time\_31\_16: (bit offset: 0, bit width: 16) Sensor time MSW (31:16)

## Register (0x0C) sat\_flags

**Description:** Saturation flags for each sensor and axis

| 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         | R         | R         |
| Reset Value | 0        | 0 | 0         | 0         | 0         | 0         | 0         | 0         |
| Content     | reserved |   | satf_g... | satf_g... | satf_g... | satf_a... | satf_a... | satf_a... |

- ▶ reserved:write 0x0.
- ▶ SAT\_FLAGS.satf\_acc\_x satf\_acc\_x: (bit offset: 0, bit width: 1) Saturation flag for the accelerometer x axis in the default axes configuration
- ▶ SAT\_FLAGS.satf\_acc\_y satf\_acc\_y: (bit offset: 1, bit width: 1) Saturation flag for the accelerometer y axis in the default axes configuration
- ▶ SAT\_FLAGS.satf\_acc\_z satf\_acc\_z: (bit offset: 2, bit width: 1) Saturation flag for the accelerometer z axis in the default axes configuration
- ▶ SAT\_FLAGS.satf\_gyr\_x satf\_gyr\_x: (bit offset: 3, bit width: 1) Saturation flag for the gyroscope x axis in the default axes configuration
- ▶ SAT\_FLAGS.satf\_gyr\_y satf\_gyr\_y: (bit offset: 4, bit width: 1) Saturation flag for the gyroscope y axis in the default axes configuration
- ▶ SAT\_FLAGS.satf\_gyr\_z satf\_gyr\_z: (bit offset: 5, bit width: 1) Saturation flag for the gyroscope z axis in the default axes configuration

## Register (0x0D) int\_status\_int1

**Description:** INT1 Status Register. This register is clear-on-read.

| 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     | int1_f... | int1_fwm | int1_a... | int1_g... | int1_t... | int1_e... | int1_i3c | int1_tap |

| 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     | int1_tilt | int1_s... | int1_s... | int1_s... | int1_o... | int1_flat | int1_a... | int1_n... |

- ▶ INT\_STATUS\_INT1.int1\_no\_motion int1\_no\_motion: (bit offset: 0, bit width: 1) No motion detection output
- ▶ INT\_STATUS\_INT1.int1\_any\_motion int1\_any\_motion: (bit offset: 1, bit width: 1) Any motion detection output
- ▶ INT\_STATUS\_INT1.int1\_flat int1\_flat: (bit offset: 2, bit width: 1) Flat detection output
- ▶ INT\_STATUS\_INT1.int1\_orientation int1\_orientation: (bit offset: 3, bit width: 1) Orientation detection output
- ▶ INT\_STATUS\_INT1.int1\_step\_detector int1\_step\_detector: (bit offset: 4, bit width: 1) Step detector output
- ▶ INT\_STATUS\_INT1.int1\_step\_counter int1\_step\_counter: (bit offset: 5, bit width: 1) Step counter watermark output
- ▶ INT\_STATUS\_INT1.int1\_sig\_motion int1\_sig\_motion: (bit offset: 6, bit width: 1) Sigmotion detection output
- ▶ INT\_STATUS\_INT1.int1\_tilt int1\_tilt: (bit offset: 7, bit width: 1) Tilt detection output
- ▶ INT\_STATUS\_INT1.int1\_tap int1\_tap: (bit offset: 8, bit width: 1) Tap detection output
- ▶ INT\_STATUS\_INT1.int1\_i3c int1\_i3c: (bit offset: 9, bit width: 1) I3C tc sync data ready interrupt
- ▶ INT\_STATUS\_INT1.int1\_err\_status int1\_err\_status: (bit offset: 10, bit width: 1) Feature engine error or status change
- ▶ INT\_STATUS\_INT1.int1\_temp\_drdy int1\_temp\_drdy: (bit offset: 11, bit width: 1) Temperature data ready interrupt
- ▶ INT\_STATUS\_INT1.int1\_gyr\_drdy int1\_gyr\_drdy: (bit offset: 12, bit width: 1) Gyroscope data ready interrupt
- ▶ INT\_STATUS\_INT1.int1\_acc\_drdy int1\_acc\_drdy: (bit offset: 13, bit width: 1) Accelerometer data ready interrupt
- ▶ INT\_STATUS\_INT1.int1\_fwm int1\_fwm: (bit offset: 14, bit width: 1) FIFO watermark interrupt
- ▶ INT\_STATUS\_INT1.int1\_ffull int1\_ffull: (bit offset: 15, bit width: 1) FIFO full interrupt

## Register (0x0E) int\_status\_int2

**Description:** INT2 Status Register. This register is clear-on-read.

| 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     | int2_f... | int2_fwm | int2_a... | int2_g... | int2_t... | int2_e... | int2_i3c | int2_tap |

| 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     | int2_tilt | int2_s... | int2_s... | int2_s... | int2_o... | int2_flat | int2_a... | int2_n... |

- ▶ INT\_STATUS\_INT2.int2\_no\_motion int2\_no\_motion: (bit offset: 0, bit width: 1) No motion detection output
- ▶ INT\_STATUS\_INT2.int2\_any\_motion int2\_any\_motion: (bit offset: 1, bit width: 1) Any motion detection output
- ▶ INT\_STATUS\_INT2.int2\_flat int2\_flat: (bit offset: 2, bit width: 1) Flat detection output
- ▶ INT\_STATUS\_INT2.int2\_orientation int2\_orientation: (bit offset: 3, bit width: 1) Orientation detection output
- ▶ INT\_STATUS\_INT2.int2\_step\_detector int2\_step\_detector: (bit offset: 4, bit width: 1) Step detector output
- ▶ INT\_STATUS\_INT2.int2\_step\_counter int2\_step\_counter: (bit offset: 5, bit width: 1) Step counter watermark output
- ▶ INT\_STATUS\_INT2.int2\_sig\_motion int2\_sig\_motion: (bit offset: 6, bit width: 1) Sigmotion detection output
- ▶ INT\_STATUS\_INT2.int2\_tilt int2\_tilt: (bit offset: 7, bit width: 1) Tilt detection output
- ▶ INT\_STATUS\_INT2.int2\_tap int2\_tap: (bit offset: 8, bit width: 1) Tap detection output
- ▶ INT\_STATUS\_INT2.int2\_i3c int2\_i3c: (bit offset: 9, bit width: 1) I3C tc sync data ready interrupt
- ▶ INT\_STATUS\_INT2.int2\_err\_status int2\_err\_status: (bit offset: 10, bit width: 1) Feature engine error or status change
- ▶ INT\_STATUS\_INT2.int2\_temp\_drdy int2\_temp\_drdy: (bit offset: 11, bit width: 1) Temperature data ready interrupt
- ▶ INT\_STATUS\_INT2.int2\_gyr\_drdy int2\_gyr\_drdy: (bit offset: 12, bit width: 1) Gyroscope data ready interrupt
- ▶ INT\_STATUS\_INT2.int2\_acc\_drdy int2\_acc\_drdy: (bit offset: 13, bit width: 1) Accelerometer data ready interrupt
- ▶ INT\_STATUS\_INT2.int2\_fwm int2\_fwm: (bit offset: 14, bit width: 1) FIFO watermark interrupt
- ▶ INT\_STATUS\_INT2.int2\_ffull int2\_ffull: (bit offset: 15, bit width: 1) FIFO full interrupt

## Register (0x0F) int\_status\_ibi

**Description:** I3C IBI Status Register. This register is clear-on-read.

| 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     | ibi_ffull | ibi_fwm | ibi_ac... | ibi_gy... | ibi_te... | ibi_er... | ibi_i3c | ibi_tap |

| 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     | ibi_tilt | ibi_si... | ibi_st... | ibi_st... | ibi_or... | ibi_flat | ibi_an... | ibi_no... |

- ▶ INT\_STATUS\_IBI.ibi\_no\_motion ibi\_no\_motion: (bit offset: 0, bit width: 1) No\_motion output
- ▶ INT\_STATUS\_IBI.ibi\_any\_motion ibi\_any\_motion: (bit offset: 1, bit width: 1) Any\_motion output
- ▶ INT\_STATUS\_IBI.ibi\_flat ibi\_flat: (bit offset: 2, bit width: 1) Flat output
- ▶ INT\_STATUS\_IBI.ibi\_orientation ibi\_orientation: (bit offset: 3, bit width: 1) Orientation output
- ▶ INT\_STATUS\_IBI.ibi\_step\_detector ibi\_step\_detector: (bit offset: 4, bit width: 1) Step detector output
- ▶ INT\_STATUS\_IBI.ibi\_step\_counter ibi\_step\_counter: (bit offset: 5, bit width: 1) Step counter watermark output
- ▶ INT\_STATUS\_IBI.ibi\_sig\_motion ibi\_sig\_motion: (bit offset: 6, bit width: 1) Sigmotion output
- ▶ INT\_STATUS\_IBI.ibi\_tilt ibi\_tilt: (bit offset: 7, bit width: 1) Tilt output
- ▶ INT\_STATUS\_IBI.ibi\_tap ibi\_tap: (bit offset: 8, bit width: 1) Tap output
- ▶ INT\_STATUS\_IBI.ibi\_i3c ibi\_i3c: (bit offset: 9, bit width: 1) I3C tc sync data ready interrupt
- ▶ INT\_STATUS\_IBI.ibi\_err\_status ibi\_err\_status: (bit offset: 10, bit width: 1) Feature engine error or status change
- ▶ INT\_STATUS\_IBI.ibi\_temp\_drdy ibi\_temp\_drdy: (bit offset: 11, bit width: 1) Temperature data ready interrupt
- ▶ INT\_STATUS\_IBI.ibi\_gyr\_drdy ibi\_gyr\_drdy: (bit offset: 12, bit width: 1) Gyroscope data ready interrupt
- ▶ INT\_STATUS\_IBI.ibi\_acc\_drdy ibi\_acc\_drdy: (bit offset: 13, bit width: 1) Accelerometer data ready interrupt
- ▶ INT\_STATUS\_IBI.ibi\_fwm ibi\_fwm: (bit offset: 14, bit width: 1) FIFO watermark interrupt
- ▶ INT\_STATUS\_IBI.ibi\_ffull ibi\_ffull: (bit offset: 15, bit width: 1) FIFO full interrupt

## Register (0x10) feature\_io0

**Description:** Feature engine configuration, before setting/changing an active configuration the register must be cleared (set to 0)

| 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     | i3c_sy... | tap_de... | tap_de... | tap_de... | tilt_en | sig_mo... | step_c... | step_d... |

| 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     | orienta... | flat_en | any_mo... | any_mo... | any_mo... | no_mot... | no_mot... | no_mot... |

- ▶ FEATURE\_I00.no\_motion\_x\_en no\_motion\_x\_en: (bit offset: 0, bit width: 1) Enables no motion feature for X-axis
- ▶ FEATURE\_I00.no\_motion\_y\_en no\_motion\_y\_en: (bit offset: 1, bit width: 1) Enables no motion feature for Y-axis
- ▶ FEATURE\_I00.no\_motion\_z\_en no\_motion\_z\_en: (bit offset: 2, bit width: 1) Enables no motion feature for Z-axis
- ▶ FEATURE\_I00.any\_motion\_x\_en any\_motion\_x\_en: (bit offset: 3, bit width: 1) Enables any motion feature for X-axis
- ▶ FEATURE\_I00.any\_motion\_y\_en any\_motion\_y\_en: (bit offset: 4, bit width: 1) Enables any motion feature for Y-axis
- ▶ FEATURE\_I00.any\_motion\_z\_en any\_motion\_z\_en: (bit offset: 5, bit width: 1) Enables any motion feature for Z-axis
- ▶ FEATURE\_I00.flat\_en flat\_en: (bit offset: 6, bit width: 1) Enables flat feature
- ▶ FEATURE\_I00.orientation\_en orientation\_en: (bit offset: 7, bit width: 1) Enables orientation feature
- ▶ FEATURE\_I00.step\_detector\_en step\_detector\_en: (bit offset: 8, bit width: 1) Enables step detector feature
- ▶ FEATURE\_I00.step\_counter\_en step\_counter\_en: (bit offset: 9, bit width: 1) Enables step counter feature
- ▶ FEATURE\_I00.sig\_motion\_en sig\_motion\_en: (bit offset: 10, bit width: 1) Enables significant motion feature
- ▶ FEATURE\_I00.tilt\_en tilt\_en: (bit offset: 11, bit width: 1) Enables tilt feature
- ▶ FEATURE\_I00.tap\_detector\_s\_en tap\_detector\_s\_en: (bit offset: 12, bit width: 1) Enables single tap feature
- ▶ FEATURE\_I00.tap\_detector\_d\_en tap\_detector\_d\_en: (bit offset: 13, bit width: 1) Enables double tap feature
- ▶ FEATURE\_I00.tap\_detector\_t\_en tap\_detector\_t\_en: (bit offset: 14, bit width: 1) Enables triple tap feature
- ▶ FEATURE\_I00.i3c\_sync\_en i3c\_sync\_en: (bit offset: 15, bit width: 1) Enables I3C TC-sync feature.

## Register (0x11) feature\_io1

**Description:** Feature engine I/O register 0

| 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 |    |    | state |    | axis_m... | reserved | ugain_... |

| 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     | sample.. | st_result | gyro_s... | sc_st:.. | error_status |   |   |   |

- reserved:write 0x0.
- FEATURE\_I01.error\_status error\_status: (bit offset: 0, bit width: 4) Error and status information  
Following values can be set to or read from the field error\_status:

| Value        | Description                                                                                                                                                                                                                                                                            |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0b0000 (0x0) | Feature engine still inactive                                                                                                                                                                                                                                                          |
| 0b0001 (0x1) | Feature engine activated                                                                                                                                                                                                                                                               |
| 0b0011 (0x3) | Configuration string download failed                                                                                                                                                                                                                                                   |
| 0b0100 (0x4) | Accelerometer and gyroscope user gain and offset update command cannot be processed because either a sensor is active or self-calibration/self-test/axis-map is ongoing                                                                                                                |
| 0b0101 (0x5) | No error                                                                                                                                                                                                                                                                               |
| 0b0110 (0x6) | Axis map command was not processed because either a sensor was active or self-calibration or self-test was ongoing                                                                                                                                                                     |
| 0b1000 (0x8) | I3C TC-sync error because either I3C TC-sync enable request was sent while auto-low-power feature was active or I3C TC-sync configuration command was sent with invalid TPH, TU and ODR values. For later case, invalid configuration parameters TPH, TU and ODR will not be used.     |
| 0b1001 (0x9) | Ongoing self-calibration (gyroscope only) or self-test (gyroscope only) was aborted. The command was aborted either due to device movements or due to the abort command (self-calibration only) or due to a request to enable I3C TC-sync feature (self-calibration only).             |
| 0b1010 (0xA) | Self-calibration (gyroscope only) command ignored because either self-calibration or self-test or I3C TC-sync was ongoing                                                                                                                                                              |
| 0b1011 (0xB) | Self-test (accelerometer and/or gyroscope) command ignored because either self-calibration or self-test or I3C TC-sync was ongoing                                                                                                                                                     |
| 0b1100 (0xC) | Self-calibration (gyroscope only) or self-test (accelerometer and/or gyroscope) command was not processed because pre-conditions were not met. Either accelerometer was not configured correctly (self-test and self-calibration gyroscope only) or auto-low-power feature was active. |
| 0b1101 (0xD) | Auto-mode change feature was enabled or illegal sensor configuration change detected in ACC_CONF/GYR_CONF while self-calibration or self-test was ongoing. Self-calibration and self-test results may be inaccurate.                                                                   |
| 0b1110 (0xE) | I3C TC-sync enable request was sent while self-test (accelerometer and/or gyroscope) was ongoing. I3C TC-sync will be enabled at the end of self-test.                                                                                                                                 |
| 0b1111 (0xF) | Illegal sensor configuration change detected in ACC_CONF/GYR_CONF while I3C TC-sync was active. Sensors are re-configured to requested I3C TC-sync ODR.                                                                                                                                |

- **FEATURE\_I01.sc\_st\_complete** **sc\_st\_complete**: (bit offset: 4, bit width: 1) Self-calibration (gyroscope only) or self-test (accelerometer and/or gyroscope) execution status. 0 indicates that the procedure is ongoing. 1 indicates that the procedure is completed.
- **FEATURE\_I01.gyro\_sc\_result** **gyro\_sc\_result**: (bit offset: 5, bit width: 1) Gyroscope self-calibration result (1=OK, 0=Not OK). Bit **sc\_st\_complete** should be 1 prior to reading this bit.
- **FEATURE\_I01.st\_result** **st\_result**: (bit offset: 6, bit width: 1) Accelerometer and/or gyroscope self-test result (1=OK, 0=Not OK). Bit **sc\_st\_complete** should be 1 prior to reading this bit.
- **FEATURE\_I01.sample\_rate\_err** **sample\_rate\_err**: (bit offset: 7, bit width: 1) Insufficient sample rate for either 50Hz or 200Hz or I3C TC-sync feature
- **FEATURE\_I01.ugain\_offs\_upd\_complete** **ugain\_offs\_upd\_complete**: (bit offset: 8, bit width: 1) User gain/offset update execution status. 0 indicates that the procedure is ongoing. 1 indicates that the procedure is completed
- **FEATURE\_I01.axis\_map\_complete** **axis\_map\_complete**: (bit offset: 10, bit width: 1) Axis mapping completed

- FEATURE\_I01.state state:(bit offset: 11, bit width: 2) Current state of the system  
Following values can be set to or read from the field state:

| Value      | Description                                                       |
|------------|-------------------------------------------------------------------|
| 0b00 (0x0) | System in feature mode                                            |
| 0b01 (0x1) | System is executing self-calibration of gyroscope in feature mode |
| 0b10 (0x2) | System in self-test mode                                          |
| 0b11 (0x3) | System in error mode                                              |

## Register (0x12) feature\_io2

**Description:** Feature engine I/O register 1

| 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     | step_counter_out_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     | step_counter_out_0 |   |   |   |   |   |   |   |

- **FEATURE\_I02.startup\_config\_0** startup\_config\_0: (bit offset: 0, bit width: 16) Before feature engine enable: Feature engine start-up configuration
- **FEATURE\_I02.step\_counter\_out\_0** step\_counter\_out\_0: (bit offset: 0, bit width: 16) After feature engine enable: Step counter value word-0 (low word)

## Register (0x13) feature\_io3

**Description:** Feature engine I/O register 2

| 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     | step_counter_out_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     | step_counter_out_1 |   |   |   |   |   |   |   |

- FEATURE\_I03.startup\_config\_1 startup\_config\_1: (bit offset: 0, bit width: 16) Before feature engine enable: Feature engine start-up configuration
- FEATURE\_I03.step\_counter\_out\_1 step\_counter\_out\_1: (bit offset: 0, bit width: 16) After feature engine enable: Step counter value word-1 (high word)

## Register (0x14) feature\_io\_status

**Description:** Feature I/O synchronization status and trigger

| 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 | R | R/W        |
| Reset Value | 0        | 0 | 0 | 0 | 0 | 0 | 0 | 0          |
| Content     | reserved |   |   |   |   |   |   | feature... |

- reserved:write 0x0.
- FEATURE\_IO\_STATUS.feature\_io\_status feature\_io\_status: (bit offset: 0, bit width: 1) On read: data has been written by the feature engine On write: data written by the host shall be sent to the feature engine

## Register (0x15) fifo\_fill\_level

**Description:** FIFO fill state in words

| 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 |    |    |    |    | fifo_fill_level |   |   |

| 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 |   |   |   |   |   |   |   |

- reserved:write 0x0.
- FIFO\_FILL\_LEVEL.fifo\_fill\_level fifo\_fill\_level: (bit offset: 0, bit width: 11) Current fill level of FIFO buffer An empty FIFO corresponds to 0x000. The word counter may be reset by reading out all frames from the FIFO buffer or when the FIFO is reset through fifo\_flush. The word counter is updated each time a complete frame was read or written.

## Register (0x16) fifo\_data

**Description:** FIFO data output register

| 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     | fifo_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     | fifo_data |     |     |     |     |     |     |     |

- **FIFO\_DATA.fifo\_data** fifo\_data: (bit offset: 0, bit width: 16) FIFO read data (16 bits) Data format depends on the setting of register FIFO\_CONF. The FIFO data are organized in frames. The new data flag is preserved. Read burst access must be used, the address will not increment when the read burst reads at the address of FIFO\_DATA. When a frame is only partially read out it is retransmitted including the header at the next readout.

## Register (0x20) acc\_conf

**Description:** Sets the output data rate, bandwidth, range and the mode of the accelerometer

| Bit         | 15       | 14       | 13  | 12  | 11       | 10          | 9   | 8   |
|-------------|----------|----------|-----|-----|----------|-------------|-----|-----|
| Read/Write  | R        | R/W      | R/W | R/W | R        | R/W         | R/W | R/W |
| Reset Value | 0        | 0        | 0   | 0   | 0        | 0           | 0   | 0   |
| Content     | reserved | acc_mode |     |     | reserved | acc_avg_num |     |     |

| 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   | 1       | 0   | 0   | 0   |
| Content     | acc_bw | acc_range |     |     | acc_odr |     |     |     |

► reserved:write 0x0.

► ACC\_CONF.acc\_odr acc\_odr: (bit offset: 0, bit width: 4) Sample rate (ODR) in Hz  
Following values can be set to or read from the field acc\_odr:

| Value        | Description     |
|--------------|-----------------|
| 0b0001 (0x1) | ODR = 0.78125Hz |
| 0b0010 (0x2) | ODR = 1.5625Hz  |
| 0b0011 (0x3) | ODR = 3.125Hz   |
| 0b0100 (0x4) | ODR = 6.25Hz    |
| 0b0101 (0x5) | ODR = 12.5Hz    |
| 0b0110 (0x6) | ODR = 25Hz      |
| 0b0111 (0x7) | ODR = 50Hz      |
| 0b1000 (0x8) | ODR = 100Hz     |
| 0b1001 (0x9) | ODR = 200Hz     |
| 0b1010 (0xA) | ODR = 400Hz     |
| 0b1011 (0xB) | ODR = 800Hz     |
| 0b1100 (0xC) | ODR = 1.6kHz    |
| 0b1101 (0xD) | ODR = 3.2kHz    |
| 0b1110 (0xE) | ODR = 6.4kHz    |

► ACC\_CONF.acc\_range acc\_range: (bit offset: 4, bit width: 3) Full scale, Resolution  
Following values can be set to or read from the field acc\_range:

| Value       | Description         |
|-------------|---------------------|
| 0b000 (0x0) | +/-2g, 16.38 LSB/mg |
| 0b001 (0x1) | +/-4g, 8.19 LSB/mg  |
| 0b010 (0x2) | +/-8g, 4.10 LSB/mg  |
| 0b011 (0x3) | +/-16g, 2.05 LSB/mg |

- **ACC\_CONF . acc\_bw** acc\_bw: (bit offset: 7, bit width: 1) Configure the -3dB cut-off frequency for the accelerometer  
Following values can be set to or read from the field acc\_bw:

| Value     | Description    |
|-----------|----------------|
| 0b0 (0x0) | BW = acc_odr/2 |
| 0b1 (0x1) | BW = acc_odr/4 |

- **ACC\_CONF . acc\_avg\_num** acc\_avg\_num: (bit offset: 8, bit width: 3) Numbers of samples to be averaged  
Following values can be set to or read from the field acc\_avg\_num:

| Value       | Description                                 |
|-------------|---------------------------------------------|
| 0b000 (0x0) | No averaging; pass sample without filtering |
| 0b001 (0x1) | Averaging of 2 samples                      |
| 0b010 (0x2) | Averaging of 4 samples                      |
| 0b011 (0x3) | Averaging of 8 samples                      |
| 0b100 (0x4) | Averaging of 16 samples                     |
| 0b101 (0x5) | Averaging of 32 samples                     |
| 0b110 (0x6) | Averaging of 64 samples                     |

- **ACC\_CONF . acc\_mode** acc\_mode: (bit offset: 12, bit width: 3) Operation modes for the accelerometer  
Following values can be set to or read from the field acc\_mode:

| Value       | Description                                                                   |
|-------------|-------------------------------------------------------------------------------|
| 0b000 (0x0) | Disables the accelerometer                                                    |
| 0b011 (0x3) | Enables the accelerometer with sensing operated in duty-cycling               |
| 0b100 (0x4) | Enables the accelerometer in a continuous operation mode with reduced current |
| 0b111 (0x7) | Enables the accelerometer in high performance mode                            |

## Register (0x21) gyr\_conf

**Description:** Sets the output data rate, bandwidth, range and the mode of the Gyroscope in the sensor

| Bit         | 15       | 14       | 13  | 12  | 11       | 10          | 9   | 8   |
|-------------|----------|----------|-----|-----|----------|-------------|-----|-----|
| Read/Write  | R        | R/W      | R/W | R/W | R        | R/W         | R/W | R/W |
| Reset Value | 0        | 0        | 0   | 0   | 0        | 0           | 0   | 0   |
| Content     | reserved | gyr_mode |     |     | reserved | gyr_avg_num |     |     |

| 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   | 1       | 0   | 0   | 0   |
| Content     | gyr_bw | gyr_range |     |     | gyr_odr |     |     |     |

- reserved:write 0x0.
- GYR\_CONF.gyr\_odr gyr\_odr: (bit offset: 0, bit width: 4) Sample rate (ODR) in Hz  
Following values can be set to or read from the field gyr\_odr:

| Value        | Description     |
|--------------|-----------------|
| 0b0001 (0x1) | ODR = 0.78125Hz |
| 0b0010 (0x2) | ODR = 1.5625Hz  |
| 0b0011 (0x3) | ODR = 3.125Hz   |
| 0b0100 (0x4) | ODR = 6.25Hz    |
| 0b0101 (0x5) | ODR = 12.5Hz    |
| 0b0110 (0x6) | ODR = 25Hz      |
| 0b0111 (0x7) | ODR = 50Hz      |
| 0b1000 (0x8) | ODR = 100Hz     |
| 0b1001 (0x9) | ODR = 200Hz     |
| 0b1010 (0xA) | ODR = 400Hz     |
| 0b1011 (0xB) | ODR = 800Hz     |
| 0b1100 (0xC) | ODR = 1.6kHz    |
| 0b1101 (0xD) | ODR = 3.2kHz    |
| 0b1110 (0xE) | ODR = 6.4kHz    |

- GYR\_CONF.gyr\_range gyr\_range: (bit offset: 4, bit width: 3) Full scale, Resolution  
Following values can be set to or read from the field gyr\_range:

| Value       | Description              |
|-------------|--------------------------|
| 0b000 (0x0) | +/-125°/s, 262.4 LSB/°/s |
| 0b001 (0x1) | +/-250°/s, 131.2 LSB/°/s |
| 0b010 (0x2) | +/-500°/s, 65.6 LSB/°/s  |
| 0b011 (0x3) | +/-1000°/s, 32.8 LSB/°/s |
| 0b100 (0x4) | +/-2000°/s, 16.4 LSB/°/s |

- `GYR_CONF.gyr_bw` `gyr_bw`: (bit offset: 7, bit width: 1) Configure the -3dB cut-off frequency for the gyroscope  
Following values can be set to or read from the field `gyr_bw`:

| Value     | Description                  |
|-----------|------------------------------|
| 0b0 (0x0) | BW = <code>gyr_odr</code> /2 |
| 0b1 (0x1) | BW = <code>gyr_odr</code> /4 |

- `GYR_CONF.gyr_avg_num` `gyr_avg_num`: (bit offset: 8, bit width: 3) Numbers of samples to be averaged  
Following values can be set to or read from the field `gyr_avg_num`:

| Value       | Description                                 |
|-------------|---------------------------------------------|
| 0b000 (0x0) | No averaging; pass sample without filtering |
| 0b001 (0x1) | averaging of 2 samples                      |
| 0b010 (0x2) | Averaging of 4 samples                      |
| 0b011 (0x3) | Averaging of 8 samples                      |
| 0b100 (0x4) | Averaging of 16 samples                     |
| 0b101 (0x5) | Averaging of 32 samples                     |
| 0b110 (0x6) | Averaging of 64 samples                     |

- `GYR_CONF.gyr_mode` `gyr_mode`: (bit offset: 12, bit width: 3) Operation modes for the gyroscope  
Following values can be set to or read from the field `gyr_mode`:

| Value       | Description                                                               |
|-------------|---------------------------------------------------------------------------|
| 0b000 (0x0) | Disables the gyroscope                                                    |
| 0b001 (0x1) | Disables the gyroscope but keep the gyroscope drive enabled               |
| 0b011 (0x3) | Enables the gyroscope with sensing operated in duty-cycling               |
| 0b100 (0x4) | Enables the gyroscope in a continuous operation mode with reduced current |
| 0b111 (0x7) | Enables the gyroscope in high performance mode                            |

## Register (0x28) alt\_acc\_conf

**Description:** Sets the alternative output data rate, bandwidth, range and the mode of the accelerometer

| Bit         | 15       | 14           | 13  | 12  | 11       | 10              | 9   | 8   |
|-------------|----------|--------------|-----|-----|----------|-----------------|-----|-----|
| Read/Write  | R        | R/W          | R/W | R/W | R        | R/W             | R/W | R/W |
| Reset Value | 0        | 0            | 1   | 1   | 0        | 0               | 1   | 0   |
| Content     | reserved | alt_acc_mode |     |     | reserved | alt_acc_avg_num |     |     |

| 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           | 1   | 1   | 0   |
| Content     | reserved |   |   |   | alt_acc_odr |     |     |     |

► reserved:write 0x0.

► ALT\_ACC\_CONF.alt\_acc\_odr alt\_acc\_odr: (bit offset: 0, bit width: 4) Sample rate (ODR) in Hz  
Following values can be set to or read from the field alt\_acc\_odr:

| Value        | Description     |
|--------------|-----------------|
| 0b0001 (0x1) | ODR = 0.78125Hz |
| 0b0010 (0x2) | ODR = 1.5625Hz  |
| 0b0011 (0x3) | ODR = 3.125Hz   |
| 0b0100 (0x4) | ODR = 6.25Hz    |
| 0b0101 (0x5) | ODR = 12.5Hz    |
| 0b0110 (0x6) | ODR = 25Hz      |
| 0b0111 (0x7) | ODR = 50Hz      |
| 0b1000 (0x8) | ODR = 100Hz     |
| 0b1001 (0x9) | ODR = 200Hz     |
| 0b1010 (0xA) | ODR = 400Hz     |
| 0b1011 (0xB) | ODR = 800Hz     |
| 0b1100 (0xC) | ODR = 1.6kHz    |
| 0b1101 (0xD) | ODR = 3.2kHz    |
| 0b1110 (0xE) | ODR = 6.4kHz    |

► ALT\_ACC\_CONF.alt\_acc\_avg\_num alt\_acc\_avg\_num: (bit offset: 8, bit width: 3) Numbers of samples to be averaged  
Following values can be set to or read from the field alt\_acc\_avg\_num:

| Value       | Description                                 |
|-------------|---------------------------------------------|
| 0b000 (0x0) | No averaging; pass sample without filtering |
| 0b001 (0x1) | Averaging of 2 samples                      |
| 0b010 (0x2) | Averaging of 4 samples                      |
| 0b011 (0x3) | Averaging of 8 samples                      |
| 0b100 (0x4) | Averaging of 16 samples                     |
| 0b101 (0x5) | Averaging of 32 samples                     |
| 0b110 (0x6) | Averaging of 64 samples                     |

- `ALT_ACC_CONF.alt_acc_mode` `alt_acc_mode`: (bit offset: 12, bit width: 3) Operation modes for the accelerometer  
Following values can be set to or read from the field `alt_acc_mode`:

| Value       | Description                                                                   |
|-------------|-------------------------------------------------------------------------------|
| 0b000 (0x0) | Disables the accelerometer                                                    |
| 0b011 (0x3) | Enables the accelerometer with sensing operated in duty-cycling               |
| 0b100 (0x4) | Enables the accelerometer in a continuous operation mode with reduced current |
| 0b111 (0x7) | Enables the accelerometer in high performance mode                            |

## Register (0x29) alt\_gyr\_conf

**Description:** Sets the alternative output data rate, bandwidth, range and the mode of the gyroscope

| Bit         | 15       | 14           | 13  | 12  | 11       | 10              | 9   | 8   |
|-------------|----------|--------------|-----|-----|----------|-----------------|-----|-----|
| Read/Write  | R        | R/W          | R/W | R/W | R        | R/W             | R/W | R/W |
| Reset Value | 0        | 0            | 0   | 1   | 0        | 0               | 1   | 0   |
| Content     | reserved | alt_gyr_mode |     |     | reserved | alt_gyr_avg_num |     |     |

| 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           | 1   | 1   | 0   |
| Content     | reserved |   |   |   | alt_gyr_odr |     |     |     |

► reserved:write 0x0.

► ALT\_GYR\_CONF.alt\_gyr\_odr alt\_gyr\_odr: (bit offset: 0, bit width: 4) Sample rate (ODR) in Hz  
Following values can be set to or read from the field alt\_gyr\_odr:

| Value        | Description     |
|--------------|-----------------|
| 0b0001 (0x1) | ODR = 0.78125Hz |
| 0b0010 (0x2) | ODR = 1.5625Hz  |
| 0b0011 (0x3) | ODR = 3.125Hz   |
| 0b0100 (0x4) | ODR = 6.25Hz    |
| 0b0101 (0x5) | ODR = 12.5Hz    |
| 0b0110 (0x6) | ODR = 25Hz      |
| 0b0111 (0x7) | ODR = 50Hz      |
| 0b1000 (0x8) | ODR = 100Hz     |
| 0b1001 (0x9) | ODR = 200Hz     |
| 0b1010 (0xA) | ODR = 400Hz     |
| 0b1011 (0xB) | ODR = 800Hz     |
| 0b1100 (0xC) | ODR = 1.6kHz    |
| 0b1101 (0xD) | ODR = 3.2kHz    |
| 0b1110 (0xE) | ODR = 6.4kHz    |

► ALT\_GYR\_CONF.alt\_gyr\_avg\_num alt\_gyr\_avg\_num: (bit offset: 8, bit width: 3) Numbers of samples to be averaged  
Following values can be set to or read from the field alt\_gyr\_avg\_num:

| Value       | Description                                 |
|-------------|---------------------------------------------|
| 0b000 (0x0) | No averaging; pass sample without filtering |
| 0b001 (0x1) | Averaging of 2 samples                      |
| 0b010 (0x2) | Averaging of 4 samples                      |
| 0b011 (0x3) | Averaging of 8 samples                      |
| 0b100 (0x4) | Averaging of 16 samples                     |
| 0b101 (0x5) | Averaging of 32 samples                     |
| 0b110 (0x6) | Averaging of 64 samples                     |

- `ALT_GYR_CONF.alt_gyr_mode` `alt_gyr_mode`: (bit offset: 12, bit width: 3) Operation modes for the gyroscope  
Following values can be set to or read from the field `alt_gyr_mode`:

| Value       | Description                                                               |
|-------------|---------------------------------------------------------------------------|
| 0b000 (0x0) | Disables the gyroscope                                                    |
| 0b001 (0x1) | Disables the gyroscope but keep the gyroscope drive enabled               |
| 0b011 (0x3) | Enables the gyroscope with sensing operated in duty-cycling               |
| 0b100 (0x4) | Enables the gyroscope in a continuous operation mode with reduced current |
| 0b111 (0x7) | Enables the gyroscope in high performance mode                            |

## Register (0x2A) alt\_conf

**Description:** Alternate configuration control

| 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 |    |    |    |    |    |   | alt_rs... |

| Bit         | 7        | 6 | 5 | 4         | 3        | 2 | 1 | 0         |
|-------------|----------|---|---|-----------|----------|---|---|-----------|
| Read/Write  | R        | R | R | R/W       | R        | R | R | R/W       |
| Reset Value | 0        | 0 | 0 | 0         | 0        | 0 | 0 | 0         |
| Content     | reserved |   |   | alt_gy... | reserved |   |   | alt_ac... |

- ▶ reserved:write 0x0.
- ▶ ALT\_CONF.alt\_acc\_en alt\_acc\_en: (bit offset: 0, bit width: 1) Enables switching possibility to alternate configuration for accelerometer.
- ▶ ALT\_CONF.alt\_gyr\_en alt\_gyr\_en: (bit offset: 4, bit width: 1) Enables switching possibility to alternate configuration for gyroscope.
- ▶ ALT\_CONF.alt\_rst\_conf\_write\_en alt\_rst\_conf\_write\_en: (bit offset: 8, bit width: 1) If enabled, any write to ACC\_CONF or GYR\_CONF will instantly switch back to associated user configuration.

## Register (0x2B) alt\_status

**Description:** Reports the active configuration for the accelerometer and gyroscope

| 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 | R | R         |
| Reset Value | 0        | 0 | 0 | 0         | 0        | 0 | 0 | 0         |
| Content     | reserved |   |   | alt_gy... | reserved |   |   | alt_ac... |

- reserved:write 0x0.
- ALT\_STATUS.alt\_acc\_active alt\_acc\_active: (bit offset: 0, bit width: 1) accel is using ALT\_ACC\_CONF if set; ACC\_CONF otherwise
- ALT\_STATUS.alt\_gyr\_active alt\_gyr\_active: (bit offset: 4, bit width: 1) gyro is using ALT\_GYR\_CONF if set; GYR\_CONF otherwise

## Register (0x35) fifo\_watermark

**Description:** FIFO watermark level

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

| 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 |     |     |     |     |     |     |     |

- reserved:write 0x0.
- FIFO\_WATERMARK.fifo\_watermark fifo\_watermark: (bit offset: 0, bit width: 10) Trigger an interrupt when FIFO contains fifo\_watermark words

## Register (0x36) fifo\_conf

**Description:** Configuration of the FIFO data buffer behaviour

| Bit         | 15       | 14 | 13 | 12 | 11        | 10        | 9         | 8         |
|-------------|----------|----|----|----|-----------|-----------|-----------|-----------|
| 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 |    |    |    | fifo_t... | fifo_g... | fifo_a... | fifo_t... |

| 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 |   |   |   |   |   |   | fifo_s... |

► reserved:write 0x0.

► FIFO\_CONF.fifo\_stop\_on\_full fifo\_stop\_on\_full: (bit offset: 0, bit width: 1) Configure whether to overwrite oldest samples when the FIFO data buffer is full

Following values can be set to or read from the field fifo\_stop\_on\_full:

| Value     | Description                                                       |
|-----------|-------------------------------------------------------------------|
| 0b0 (0x0) | Continue writing to the data buffer by overwriting oldest samples |
| 0b1 (0x1) | Stop writing into the FIFO data buffer when full                  |

► FIFO\_CONF.fifo\_time\_en fifo\_time\_en: (bit offset: 8, bit width: 1) Write the sensor time into the FIFO data buffer. Following values can be set to or read from the field fifo\_time\_en:

| Value     | Description              |
|-----------|--------------------------|
| 0b0 (0x0) | No sensortime is written |
| 0b1 (0x1) | Sensortime is written    |

► FIFO\_CONF.fifo\_acc\_en fifo\_acc\_en: (bit offset: 9, bit width: 1) Write 3D acceleration samples from the accelerometer into the FIFO data buffer

Following values can be set to or read from the field fifo\_acc\_en:

| Value     | Description                      |
|-----------|----------------------------------|
| 0b0 (0x0) | No accelerometer data is written |
| 0b1 (0x1) | Accelerometer data is written    |

► FIFO\_CONF.fifo\_gyr\_en fifo\_gyr\_en: (bit offset: 10, bit width: 1) Write 3D angular rate samples from the gyroscope into the FIFO data buffer

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

| Value     | Description                  |
|-----------|------------------------------|
| 0b0 (0x0) | No gyroscope data is written |
| 0b1 (0x1) | Gyroscope data is written    |

- `FIFO_CONF.fifo_temp_en` `fifo_temp_en`: (bit offset: 11, bit width: 1) Write temperature samples into the FIFO data buffer

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

| Value     | Description                    |
|-----------|--------------------------------|
| 0b0 (0x0) | No temperature data is written |
| 0b1 (0x1) | Temperature data is written    |

## Register (0x37) fifo\_ctrl

**Description:** Control of the FIFO data buffer

| 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 | R | W         |
| Reset Value | 0        | 0 | 0 | 0 | 0 | 0 | 0 | 0         |
| Content     | reserved |   |   |   |   |   |   | fifo_f... |

- reserved:write 0x0.
- FIFO\_CTRL.fifo\_flush fifo\_flush: (bit offset: 0, bit width: 1) Writing 0b1 clears the FIFO data buffer.

## Register (0x38) io\_int\_ctrl

**Description:** Configures the electrical behavior of the interrupt pins

| 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  | 0         | 0       | 0        |
| Content     | reserved |    |    |    |    | int2_o... | int2_od | int2_lvl |

| 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 | 0         | 0       | 0        |
| Content     | reserved |   |   |   |   | int1_o... | int1_od | int1_lvl |

► reserved:write 0x0.

► IO\_INT\_CTRL.int1\_lvl int1\_lvl: (bit offset: 0, bit width: 1) Configure level of INT1 pin  
Following values can be set to or read from the field int1\_lvl:

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

► IO\_INT\_CTRL.int1\_od int1\_od: (bit offset: 1, bit width: 1) Configure behavior of INT1 pin  
Following values can be set to or read from the field int1\_od:

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

► IO\_INT\_CTRL.int1\_output\_en int1\_output\_en: (bit offset: 2, bit width: 1) Output enable for INT1 pin

► IO\_INT\_CTRL.int2\_lvl int2\_lvl: (bit offset: 8, bit width: 1) Configure level of INT2 pin  
Following values can be set to or read from the field int2\_lvl:

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

► IO\_INT\_CTRL.int2\_od int2\_od: (bit offset: 9, bit width: 1) Configure behavior of INT2 pin  
Following values can be set to or read from the field int2\_od:

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

- `IO_INT_CTRL.int2_output_en` `int2_output_en`: (bit offset: 10, bit width: 1) Output enable for INT2 pin

## Register (0x39) int\_conf

**Description:** Interrupt Configuration Register.

| 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 | R | R/W       |
| Reset Value | 0        | 0 | 0 | 0 | 0 | 0 | 0 | 0         |
| Content     | reserved |   |   |   |   |   |   | int_latch |

► reserved: write 0x0.

► INT\_CONF.int\_latch int\_latch: (bit offset: 0, bit width: 1) Configuration of the interrupt clear behaviour as not latched or permanently latched.

Following values can be set to or read from the field int\_latch:

| Value     | Description       |
|-----------|-------------------|
| 0b0 (0x0) | non latched       |
| 0b1 (0x1) | permanent latched |

## Register (0x3A) int\_map1

**Description:** Mapping of feature engine interrupts to outputs

| 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     | tilt_out |     | sig_motion_out |     | step_counter_out |     | step_detector_out |     |

| 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     | orientation_out |     | flat_out |     | any_motion_out |     | no_motion_out |     |

- INT\_MAP1.no\_motion\_out no\_motion\_out: (bit offset: 0, bit width: 2) Map no motion output to either INT1 or INT2 or IBI  
Following values can be set to or read from the field no\_motion\_out:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- INT\_MAP1.any\_motion\_out any\_motion\_out: (bit offset: 2, bit width: 2) Map any motion output to either INT1 or INT2 or IBI  
Following values can be set to or read from the field any\_motion\_out:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- INT\_MAP1.flat\_out flat\_out: (bit offset: 4, bit width: 2) Map flat output to either INT1 or INT2 or IBI  
Following values can be set to or read from the field flat\_out:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- INT\_MAP1.orientation\_out orientation\_out: (bit offset: 6, bit width: 2) Map orientation output to either INT1 or INT2 or IBI

Following values can be set to or read from the field orientation\_out:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- INT\_MAP1.step\_detector\_out step\_detector\_out: (bit offset: 8, bit width: 2) Map step\_detector output to either INT1 or INT2 or IBI

Following values can be set to or read from the field step\_detector\_out:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- INT\_MAP1.step\_counter\_out step\_counter\_out: (bit offset: 10, bit width: 2) Map step\_counter watermark output to either INT1 or INT2 or IBI

Following values can be set to or read from the field step\_counter\_out:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- INT\_MAP1.sig\_motion\_out sig\_motion\_out: (bit offset: 12, bit width: 2) Map sigmotion output to either INT1 or INT2 or IBI

Following values can be set to or read from the field sig\_motion\_out:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- INT\_MAP1.tilt\_out tilt\_out: (bit offset: 14, bit width: 2) Map tilt output to either INT1 or INT2 or IBI  
Following values can be set to or read from the field tilt\_out:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

## Register (0x3B) int\_map2

**Description:** Mapping of feature engine interrupts, data ready interrupts for signals and FIFO buffer interrupts to outputs

| 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     | fifo_full_int |     | fifo_watermark_int |     | acc_drdy_int |     | gyr_drdy_int |     |

| 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     | temp_drdy_int |     | err_status |     | i3c_out |     | tap_out |     |

- INT\_MAP2.tap\_out tap\_out: (bit offset: 0, bit width: 2) Map tap output to either INT1 or INT2 or IBI  
Following values can be set to or read from the field tap\_out:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- INT\_MAP2.i3c\_out i3c\_out: (bit offset: 2, bit width: 2) Map i3c output to either INT1 or INT2 or IBI  
Following values can be set to or read from the field i3c\_out:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- INT\_MAP2.err\_status err\_status: (bit offset: 4, bit width: 2) Map feature engine's error or status change to either INT1 or INT2 or IBI  
Following values can be set to or read from the field err\_status:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- **INT\_MAP2.temp\_drdy\_int temp\_drdy\_int:** (bit offset: 6, bit width: 2) Map temperature data ready interrupt to either INT1 or INT2 or IBI

Following values can be set to or read from the field temp\_drdy\_int:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- **INT\_MAP2.gyr\_drdy\_int gyr\_drdy\_int:** (bit offset: 8, bit width: 2) Map gyro data ready interrupt to either INT1 or INT2 or IBI

Following values can be set to or read from the field gyr\_drdy\_int:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- **INT\_MAP2.acc\_drdy\_int acc\_drdy\_int:** (bit offset: 10, bit width: 2) Map accel data ready interrupt to either INT1 or INT2 or IBI

Following values can be set to or read from the field acc\_drdy\_int:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- **INT\_MAP2.fifo\_watermark\_int fifo\_watermark\_int:** (bit offset: 12, bit width: 2) Map FIFO watermark interrupt to either INT1 or INT2 or IBI

Following values can be set to or read from the field fifo\_watermark\_int:

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

- `INT_MAP2.fifo_full_int` `fifo_full_int`: (bit offset: 14, bit width: 2) Map FIFO full interrupt to either INT1 or INT2 or IBI

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

| Value      | Description        |
|------------|--------------------|
| 0b00 (0x0) | Interrupt disabled |
| 0b01 (0x1) | Mapped to INT1     |
| 0b10 (0x2) | Mapped to INT2     |
| 0b11 (0x3) | Mapped to I3C IBI  |

## Register (0x40) feature\_ctrl

**Description:** Feature engine control register

| 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 | R | R/W       |
| Reset Value | 0        | 0 | 0 | 0 | 0 | 0 | 0 | 0         |
| Content     | reserved |   |   |   |   |   |   | engine_en |

- reserved:write 0x0.
- FEATURE\_CTRL.engine\_en engine\_en: (bit offset: 0, bit width: 1) Enable or disable the feature engine. Note: a soft-reset is required to re-enable the feature engine.

## Register (0x41) feature\_data\_addr

**Description:** Address register for feature data: configurations and extended output

| 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  | 0            | 0   | 0   |
| Content     | reserved |    |    |    |    | data_address |     |     |

| 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     | data_address |     |     |     |     |     |     |     |

- reserved:write 0x0.
- FEATURE\_DATA\_ADDR.data\_address data\_address: (bit offset: 0, bit width: 11) Start address for the feature data, that is feature configurations and extended feature output

## Register (0x42) feature\_data\_tx

**Description:** I/O port for the data values of the feature engine

| 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     | data_tx_value |     |     |     |     |     |     |     |

| 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     | data_tx_value |     |     |     |     |     |     |     |

► FEATURE\_DATA\_TX.data\_tx\_value data\_tx\_value: (bit offset: 0, bit width: 16) Data port for DMA transfers.

## Register (0x43) feature\_data\_status

**Description:** Status of the data access to the feature engine

| 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 | R         | R         |
| Reset Value | 0        | 0 | 0 | 0 | 0 | 0 | 0         | 0         |
| Content     | reserved |   |   |   |   |   | data_t... | data_o... |

- reserved:write 0x0.
- FEATURE\_DATA\_STATUS.data\_outofbound\_err data\_outofbound\_err: (bit offset: 0, bit width: 1) Too much data read or written to the feature engine. Bit will be reset upon next data transfer to or from the feature engine.
- FEATURE\_DATA\_STATUS.data\_tx\_ready data\_tx\_ready: (bit offset: 1, bit width: 1) Data is writeable to the feature engine or readable from the feature engine.

## Register (0x45) feature\_engine\_status

**Description:** Status of the feature engine

| 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        | R        | R     |
| Reset Value | 0        | 0 | 0          | 0          | 0         | 0        | 0        | 0     |
| Content     | reserved |   | watchdo... | disable... | data_t... | reserved | overload | sleep |

- ▶ reserved:write 0x0.
- ▶ FEATURE\_ENGINE\_STATUS.sleep sleep:(bit offset: 0, bit width: 1) Feature engine halted or sleeping.
- ▶ FEATURE\_ENGINE\_STATUS.overload overload:(bit offset: 1, bit width: 1) Transfer of data to or from the feature engine is ongoing.
- ▶ FEATURE\_ENGINE\_STATUS.data\_tx\_active data\_tx\_active: (bit offset: 3, bit width: 1) DMA controller has started DMA and DMA transactions are ongoing
- ▶ FEATURE\_ENGINE\_STATUS.disabled\_by\_host disabled\_by\_host: (bit offset: 4, bit width: 1) Feature engine was disabled by the host. Perform a soft-reset to re-enable the feature engine.
- ▶ FEATURE\_ENGINE\_STATUS.watchdog\_not\_ack watchdog\_not\_ack: (bit offset: 5, bit width: 1) The feature engine did not acknowledge its internal watchdog in time. Perform a soft-reset to re-enable the feature engine.

## Register (0x47) feature\_event\_ext

**Description:** Register of extended data on feature events. The register content is valid in combination with an active bit in INT\_STATUS\_INT1/2

| 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          | R                              | R |
| Reset Value | 0        | 0 | 0     | 0     | 0     | 0          | 0                              | 0 |
| Content     | reserved |   | t_tap | d_tap | s_tap | orienta... | orientation_portrait_landscape |   |

- reserved: write 0x0.
- FEATURE\_EVENT\_EXT.orientation\_portrait\_landscape orientation\_portrait\_landscape: (bit offset: 0, bit width: 2) Output value of the orientation detection feature. Value after device initialization is 0b00 i.e. Portrait upright  
Following values can be set to or read from the field orientation\_portrait\_landscape:

| Value      | Description                      |
|------------|----------------------------------|
| 0b00 (0x0) | Portrait upright orientation     |
| 0b01 (0x1) | Landscape left orientation       |
| 0b10 (0x2) | Portrait upside down orientation |
| 0b11 (0x3) | Landscape right orientation      |

- FEATURE\_EVENT\_EXT.orientation\_faceup\_down orientation\_faceup\_down: (bit offset: 2, bit width: 1) Output value of face down face up orientation (only if ud\_en is enabled). Value after device initialization is 0b0 i.e. Face up  
Following values can be set to or read from the field orientation\_faceup\_down:

| Value     | Description           |
|-----------|-----------------------|
| 0b0 (0x0) | Face up orientation   |
| 0b1 (0x1) | Face down orientation |

- FEATURE\_EVENT\_EXT.s\_tap s\_tap: (bit offset: 3, bit width: 1) Single tap detected
- FEATURE\_EVENT\_EXT.d\_tap d\_tap: (bit offset: 4, bit width: 1) Double tap detected
- FEATURE\_EVENT\_EXT.t\_tap t\_tap: (bit offset: 5, bit width: 1) Triple tap detected

## Register (0x4F) io\_pdn\_ctrl

**Description:** Pull down behavior control

| 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 | R | R/W       |
| Reset Value | 0        | 0 | 0 | 0 | 0 | 0 | 0 | 0         |
| Content     | reserved |   |   |   |   |   |   | anaio_... |

- reserved:write 0x0.
- IO\_PDN\_CTRL.anaio\_pdn\_dis anaio\_pdn\_dis: (bit offset: 0, bit width: 1) Disable the pull down on the PIN2 and PIN3

## Register (0x50) io\_spi\_if

**Description:** Configuration register for the SPI interface

| 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 | R | R/W     |
| Reset Value | 0        | 0 | 0 | 0 | 0 | 0 | 0 | 0       |
| Content     | reserved |   |   |   |   |   |   | spi3_en |

- reserved:write 0x0.
- IO\_SPI\_IF.spi3\_en spi3\_en: (bit offset: 0, bit width: 1) Enable or disable the 3-wire SPI interface. 0b0 enables the default 4-wire configuration, 0b1 enables the 3-wire configuration.

## Register (0x51) io\_pad\_strength

**Description:** Configuration register for the electrical characteristics of the pads

| 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/W       | R/W    | R/W | R/W |
| Reset Value | 0        | 0 | 0 | 0 | 1         | 0      | 1   | 0   |
| Content     | reserved |   |   |   | if_i2c... | if_drv |     |     |

- reserved:write 0x0.
- IO\_PAD\_STRENGTH.if\_drv if\_drv: (bit offset: 0, bit width: 3) Generic drive strength control for the output pads: 0:=weakest; 7:=strongest
- IO\_PAD\_STRENGTH.if\_i2c\_boost if\_i2c\_boost: (bit offset: 3, bit width: 1) Enable or disable the drive strength for SDX when interfacing via I2C. 0b1 enables the default increased drive strength, 0b0 does not increase the drive strength.

## Register (0x52) io\_i2c\_if

**Description:** Configuration register for the I2C interface

| 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 | R/W        | R/W        |
| Reset Value | 0        | 0 | 0 | 0 | 0 | 0 | 0          | 0          |
| Content     | reserved |   |   |   |   |   | watchdo... | watchdo... |

► reserved:write 0x0.

► I0\_I2C\_IF.watchdog\_timer\_sel watchdog\_timer\_sel: (bit offset: 0, bit width: 1) Select the timer period for the I2C watchdog

Following values can be set to or read from the field watchdog\_timer\_sel:

| Value     | Description                        |
|-----------|------------------------------------|
| 0b0 (0x0) | I2C watchdog timeout after 1.25 ms |
| 0b1 (0x1) | I2C watchdog timeout after 40 ms   |

► I0\_I2C\_IF.watchdog\_timer\_en watchdog\_timer\_en: (bit offset: 1, bit width: 1) Enable or disable the watchdog for the I2C interface. Disable this feature when using I3C or SPI

## Register (0x53) io\_odr\_deviation

**Description:** ODR Deviation Trim Register (OTP backed) - User mirror register

| 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 | R | R |
| Reset Value | 0        | 0 | 0 | 0             | 0 | 0 | 0 | 0 |
| Content     | reserved |   |   | odr_deviation |   |   |   |   |

- reserved:write 0x0.
- IO\_ODR\_DEVIATION.odr\_deviation odr\_deviation: (bit offset: 0, bit width: 5) ODR clock deviation

## Register (0x60) acc\_dp\_off\_x

**Description:** Data path register for the accelerometer offset of axis x

| Bit         | 15       | 14 | 13           | 12  | 11  | 10  | 9   | 8   |
|-------------|----------|----|--------------|-----|-----|-----|-----|-----|
| 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 |    | acc_dp_off_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     | acc_dp_off_x |     |     |     |     |     |     |     |

- reserved:write 0x0.
- ACC\_DP\_OFF\_X.acc\_dp\_off\_x acc\_dp\_off\_x: (bit offset: 0, bit width: 14) Data path register for the temperature independent accelerometer offset of axis x: 1 LSB = 30.52ug; 0x1000 -> invalid

## Register (0x61) acc\_dp\_dgain\_x

**Description:** Data path register for the accelerometer re-scale of axis x

| 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/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_dp_dgain_x |     |     |     |     |     |     |     |

- reserved: write 0x0.
- ACC\_DP\_DGAIN\_X.acc\_dp\_dgain\_x acc\_dp\_dgain\_x: (bit offset: 0, bit width: 8) Data path register for the temperature independent accelerometer re-scale of axis x: covers  $\pm 3.125\%$  of sensitivity

## Register (0x62) acc\_dp\_off\_y

**Description:** Data path register for the accelerometer offset of axis y

| Bit         | 15       | 14 | 13           | 12  | 11  | 10  | 9   | 8   |
|-------------|----------|----|--------------|-----|-----|-----|-----|-----|
| 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 |    | acc_dp_off_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     | acc_dp_off_y |     |     |     |     |     |     |     |

- reserved:write 0x0.
- ACC\_DP\_OFF\_Y.acc\_dp\_off\_y acc\_dp\_off\_y: (bit offset: 0, bit width: 14) Data path register for the temperature independent accelerometer offset of axis y: 1 LSB = 30.52ug; 0x1000 -> invalid

## Register (0x63) acc\_dp\_dgain\_y

**Description:** Data path register for the accelerometer re-scale of axis y

| 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/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_dp_dgain_y |     |     |     |     |     |     |     |

- reserved: write 0x0.
- ACC\_DP\_DGAIN\_Y.acc\_dp\_dgain\_y acc\_dp\_dgain\_y: (bit offset: 0, bit width: 8) Data path register for the temperature independent accelerometer re-scale of axis y: covers  $\pm 3.125\%$  of sensitivity

## Register (0x64) acc\_dp\_off\_z

**Description:** Data path register for the accelerometer offset of axis z

| Bit         | 15       | 14 | 13           | 12  | 11  | 10  | 9   | 8   |
|-------------|----------|----|--------------|-----|-----|-----|-----|-----|
| 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 |    | acc_dp_off_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     | acc_dp_off_z |     |     |     |     |     |     |     |

- reserved:write 0x0.
- ACC\_DP\_OFF\_Z.acc\_dp\_off\_z acc\_dp\_off\_z: (bit offset: 0, bit width: 14) Data path register for the temperature independent accelerometer offset of axis z: 1 LSB = 30.52ug; 0x1000 -> invalid

## Register (0x65) acc\_dp\_dgain\_z

**Description:** Data path register for the accelerometer re-scale of axis z

| 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/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_dp_dgain_z |     |     |     |     |     |     |     |

- reserved: write 0x0.
- ACC\_DP\_DGAIN\_Z: acc\_dp\_dgain\_z (bit offset: 0, bit width: 8) Data path register for the temperature independent accelerometer re-scale of axis z: covers  $\pm 3.125\%$  of sensitivity

## Register (0x66) gyr\_dp\_off\_x

**Description:** Data path register for the gyroscope offset of axis x

| Bit         | 15       | 14 | 13 | 12 | 11 | 10 | 9            | 8   |
|-------------|----------|----|----|----|----|----|--------------|-----|
| Read/Write  | R        | R  | R  | R  | R  | R  | R/W          | R/W |
| Reset Value | 0        | 0  | 0  | 0  | 0  | 0  | 0            | 0   |
| Content     | reserved |    |    |    |    |    | gyr_dp_off_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     | gyr_dp_off_x |     |     |     |     |     |     |     |

- reserved: write 0x0.
- GYR\_DP\_OFF\_X.gyr\_dp\_off\_x gyr\_dp\_off\_x: (bit offset: 0, bit width: 10) Data path register for the temperature independent gyroscope offset of axis x: 1 LSB = 0.061°/s; 0x200 -> invalid

## Register (0x67) gyr\_dp\_dgain\_x

**Description:** Data path register for the gyroscope re-scale of axis x

| 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 | gyr_dp_dgain_x |     |     |     |     |     |     |

- reserved:write 0x0.
- GYR\_DP\_DGAIN\_X.gyr\_dp\_dgain\_x gyr\_dp\_dgain\_x: (bit offset: 0, bit width: 7) Data path register for the temperature independent gyroscope re-scale of axis x: covers  $\pm 12.5\%$  of sensitivity

## Register (0x68) gyr\_dp\_off\_y

**Description:** Data path register for the gyroscope offset of axis y

| Bit         | 15       | 14 | 13 | 12 | 11 | 10 | 9            | 8   |
|-------------|----------|----|----|----|----|----|--------------|-----|
| Read/Write  | R        | R  | R  | R  | R  | R  | R/W          | R/W |
| Reset Value | 0        | 0  | 0  | 0  | 0  | 0  | 0            | 0   |
| Content     | reserved |    |    |    |    |    | gyr_dp_off_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     | gyr_dp_off_y |     |     |     |     |     |     |     |

- reserved: write 0x0.
- GYR\_DP\_OFF\_Y.gyr\_dp\_off\_y gyr\_dp\_off\_y: (bit offset: 0, bit width: 10) Data path register for the temperature independent gyroscope offset of axis y: 1 LSB = 0.061°/s; 0x200 -> invalid

## Register (0x69) gyr\_dp\_dgain\_y

**Description:** Data path register for the gyroscope re-scale of axis y

| 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 | gyr_dp_dgain_y |     |     |     |     |     |     |

- reserved:write 0x0.
- GYR\_DP\_DGAIN\_Y.gyr\_dp\_dgain\_y gyr\_dp\_dgain\_y: (bit offset: 0, bit width: 7) Data path register for the temperature independent gyroscope re-scale of axis y: covers  $\pm 12.5\%$  of sensitivity

## Register (0x6A) gyr\_dp\_off\_z

**Description:** Data path register for the gyroscope offset of axis z

| Bit         | 15       | 14 | 13 | 12 | 11 | 10 | 9            | 8   |
|-------------|----------|----|----|----|----|----|--------------|-----|
| Read/Write  | R        | R  | R  | R  | R  | R  | R/W          | R/W |
| Reset Value | 0        | 0  | 0  | 0  | 0  | 0  | 0            | 0   |
| Content     | reserved |    |    |    |    |    | gyr_dp_off_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     | gyr_dp_off_z |     |     |     |     |     |     |     |

- reserved: write 0x0.
- GYR\_DP\_OFF\_Z.gyr\_dp\_off\_z gyr\_dp\_off\_z: (bit offset: 0, bit width: 10) Data path register for the temperature independent gyroscope offset of axis z: 1 LSB = 0.061°/s; 0x200 -> invalid

## Register (0x6B) gyr\_dp\_dgain\_z

**Description:** Data path register for the gyroscope re-scale of axis z

| 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 | gyr_dp_dgain_z |     |     |     |     |     |     |

- reserved:write 0x0.
- GYR\_DP\_DGAIN\_Z.gyr\_dp\_dgain\_z gyr\_dp\_dgain\_z: (bit offset: 0, bit width: 7) Data path register for the temperature independent gyroscope re-scale of axis z: covers  $\pm 12.5\%$  of sensitivity

## Register (0x70) i3c\_tc\_sync\_tph

**Description:** I3C Timing Control Sync TPH Register

| 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     | i3c_tc_sync_tph |     |     |     |     |     |     |     |

| 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     | i3c_tc_sync_tph |     |     |     |     |     |     |     |

- I3C\_TC\_SYNC\_TPH.i3c\_tc\_sync\_tph i3c\_tc\_sync\_tph: (bit offset: 0, bit width: 16) I3C Timing Control Sync TPH Register

## Register (0x71) i3c\_tc\_sync\_tu

**Description:** I3C Timing Control Sync TU Register

| 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/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     | i3c_tc_sync_tu |     |     |     |     |     |     |     |

- reserved:write 0x0.
- I3C\_TC\_SYNC\_TU.i3c\_tc\_sync\_tu i3c\_tc\_sync\_tu: (bit offset: 0, bit width: 8) I3C Timing Control Sync TU Register

## Register (0x72) i3c\_tc\_sync\_odr

**Description:** I3C Timing Control Sync ODR Register

| 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/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     | i3c_tc_sync_odr |     |     |     |     |     |     |     |

- reserved:write 0x0.
- I3C\_TC\_SYNC\_ODR.i3c\_tc\_sync\_odr i3c\_tc\_sync\_odr: (bit offset: 0, bit width: 8) I3C Timing Control Sync ODR Register

## Register (0x7E) cmd

**Description:** Command Register

| Bit         | 15  | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
|-------------|-----|----|----|----|----|----|---|---|
| Read/Write  | W   | W  | W  | W  | W  | W  | W | W |
| Reset Value | 0   | 0  | 0  | 0  | 0  | 0  | 0 | 0 |
| Content     | cmd |    |    |    |    |    |   |   |

| 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** cmd:(bit offset: 0, bit width: 16) Available commands (Note: Register will always return 0x00 as read result)  
Following values can be set to or read from the field cmd:

| Value  | Description                                                                                                                                                                                                                          |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0x100  | Trigger the self-test of the device. Default scope of the self-test is a test of the accelerometer and gyroscope. Notes: an enabled feature engine is required; further settings are possible via the feature engine data interface. |
| 0x101  | Trigger the self-calibration of the gyroscope. Notes: an enabled feature engine is required; further settings are possible via the feature engine data interface.                                                                    |
| 0x200  | Abort a running self-calibration of the gyroscope.                                                                                                                                                                                   |
| 0x201  | Update the configuration of the I3C timing control synchronous feature written to all or any of I3C_TC_SYNC_TPH, I3C_TC_SYNC_TU and I3C_TC_SYNC_ODR.                                                                                 |
| 0x300  | Axis mapping gets updated                                                                                                                                                                                                            |
| 0x301  | User gain/offset gets updated                                                                                                                                                                                                        |
| 0xDEAF | Triggers a soft reset, that is all user configurations data registers are overwritten with their default state and the feature engine is reset.                                                                                      |

## Register (0x7F) cfg\_res

**Description:** Reserved configuration

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

| 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 |   |   | value_one |     |     |     |     |

- reserved:write 0x0.
- CFG\_RES.value\_one value\_one: (bit offset: 0, bit width: 5) value
- CFG\_RES.value\_two value\_two: (bit offset: 14, bit width: 2) value

## 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` to an address in the extended register map configured in `FEATURE_DATA_ADDR` by a data exchange transaction. A transaction consists of writing the address to `FEATURE_DATA_ADDR` and then continuously reading all data from or writing all data to `FEATURE_DATA_TX`, see Fig. 29. When reading and writing data via this interface, there must be no communication to any other register before the read or write transaction is complete.

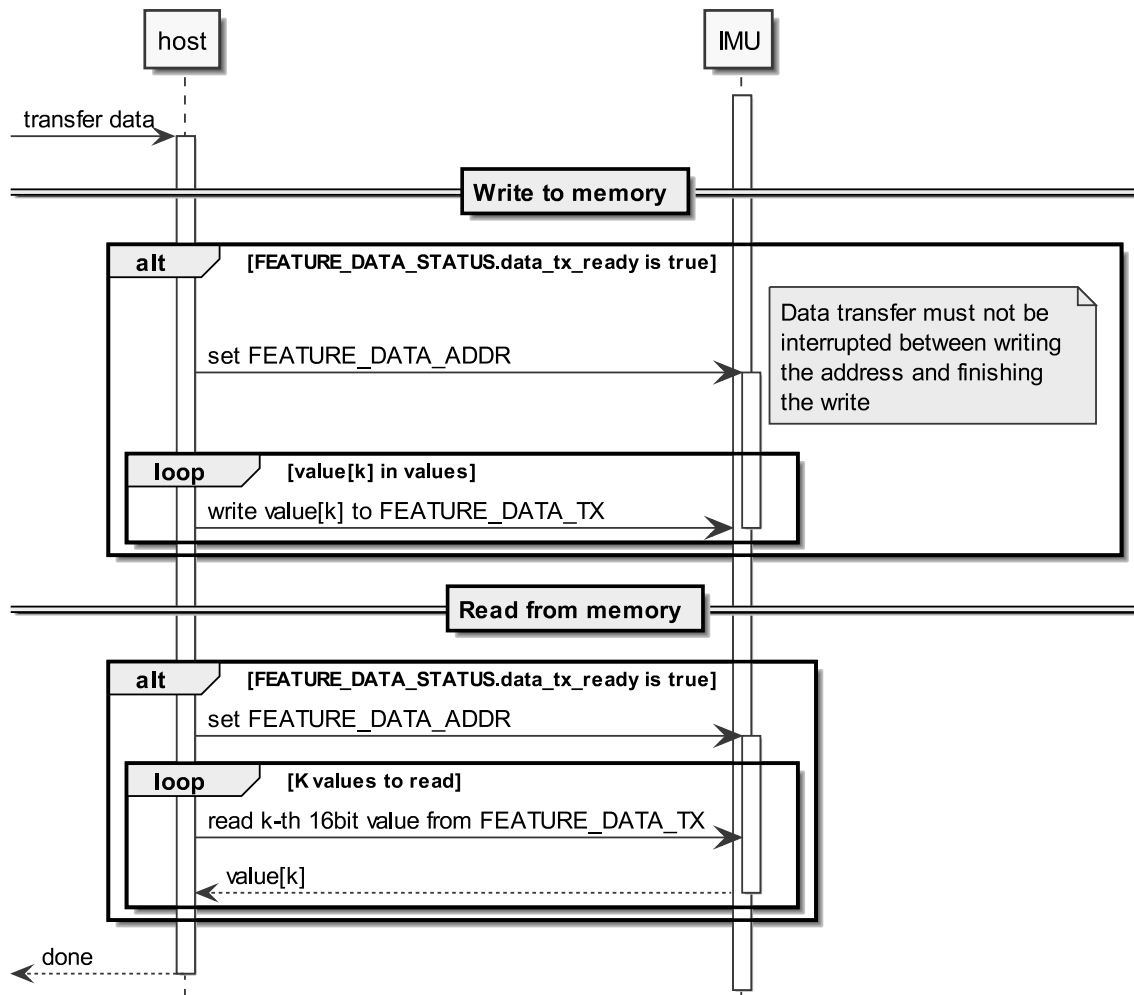


Figure 29 : Data transfer to and from the extended register

Otherwise, the written or received data is invalid. The status of the data transfer is reported in the register `FEATURE_DATA_STATUS`:

- `FEATURE_DATA_STATUS.data_tx_ready` is set by the device to 0b1, if data can be read from or written to the device
- `FEATURE_DATA_STATUS.data_outofbound_err` is set by the device to 0b1, if data is tried to be read from or written to outside the specified register address range

### 6.2.1 Extended Register Map Overview

The Table 34 provides an overview of the extended register map of the device.

Table 34 : 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      |           |  |
| 0x4B   | GYR_USR_GAIN_Z | 0x0000      | reserved  |       |       |       |            |       |       |      |            | value |      |       |          |      |      |           |           |  |
| 0x4A   | GYR_USR_GAIN_Y | 0x0000      | reserved  |       |       |       |            |       |       |      |            | value |      |       |          |      |      |           |           |  |
| 0x49   | GYR_USR_GAIN_X | 0x0000      | reserved  |       |       |       |            |       |       |      |            | value |      |       |          |      |      |           |           |  |
| 0x48   | GYR_USR_OFF_Z  | 0x0000      | reserved  |       |       |       |            |       | value |      |            |       |      |       |          |      |      |           |           |  |
| 0x47   | GYR_USR_OFF_Y  | 0x0000      | reserved  |       |       |       |            |       | value |      |            |       |      |       |          |      |      |           |           |  |
| 0x46   | GYR_USR_OFF_X  | 0x0000      | reserved  |       |       |       |            |       | value |      |            |       |      |       |          |      |      |           |           |  |
| 0x45   | ACC_USR_GAIN_Z | 0x0000      | reserved  |       |       |       |            |       |       |      | value      |       |      |       |          |      |      |           |           |  |
| 0x44   | ACC_USR_GAIN_Y | 0x0000      | reserved  |       |       |       |            |       |       |      | value      |       |      |       |          |      |      |           |           |  |
| 0x43   | ACC_USR_GAIN_X | 0x0000      | reserved  |       |       |       |            |       |       |      | value      |       |      |       |          |      |      |           |           |  |
| 0x42   | ACC_USR_OFF_Z  | 0x0000      | reserved  |       |       | value |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x41   | ACC_USR_OFF_Y  | 0x0000      | reserved  |       |       | value |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x40   | ACC_USR_OFF_X  | 0x0000      | reserved  |       |       | value |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x3F   | UGAIN_OFF_SEL  | 0x0000      | reserved  |       |       |       |            |       |       |      |            |       |      |       |          |      |      | gyr_of... | acc_of... |  |
| 0x3E   | SYNC_TIME      | 0x0000      | time_lsw  |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x3D   | SYNC_TEMP      | 0x0000      | temp      |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x3C   | SYNC_GYR_Z     | 0x0000      | gyr_z     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x3B   | SYNC_GYR_Y     | 0x0000      | gyr_y     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x3A   | SYNC_GYR_X     | 0x0000      | gyr_x     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x39   | SYNC_ACC_Z     | 0x0000      | acc_z     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x38   | SYNC_ACC_Y     | 0x0000      | acc_y     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x37   | SYNC_ACC_X     | 0x0000      | acc_x     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x36   | I3C_TC         | 0x0000      | reserved  |       |       |       |            |       |       |      |            |       |      |       |          |      |      | i3c_tc... |           |  |
| 0x35   | GYR_MOT_DET    | 0x0000      | reserved  |       |       |       |            |       |       |      |            |       |      |       | slope    |      |      |           |           |  |
| 0x34   | SC_ST_VALUE12  | 0x0000      | reserved  | ref_z |       |       |            |       | ref_y |      |            |       |      | ref_x |          |      |      |           |           |  |
| 0x33   | SC_ST_VALUE11  | 0x0000      | value     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x32   | SC_ST_VALUE10  | 0x0000      | value     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x31   | SC_ST_VALUE9   | 0x0000      | value     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x30   | SC_ST_VALUE8   | 0x0000      | value     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x2F   | SC_ST_VALUE7   | 0x0000      | value     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x2E   | SC_ST_VALUE6   | 0x0000      | value     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |
| 0x2D   | SC_ST_VALUE5   | 0x0000      | value     |       |       |       |            |       |       |      |            |       |      |       |          |      |      |           |           |  |

Table 34 : 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      |           |
| 0x2C   | SC_ST_VALUE4   | 0x0000      | value                     |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x2B   | SC_ST_VALUE3   | 0x0000      | value                     |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x2A   | SC_ST_VALUE2   | 0x0000      | value                     |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x29   | SC_ST_VALUE1   | 0x0000      | value                     |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x28   | SC_ST_VALUE0   | 0x0000      | value                     |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x27   | GYR_SC_ST_CONF | 0x0B76      | reserved                  | gyr_sc_st_conf... |                        | offs_filtercoeff |                            |       |                 | sens_filtercoeff |                                 |      |                   | reserved            |                                |           |                  |           |           |
| 0x26   | GYR_SC_SELECT  | 0x0007      | reserved                  |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                | apply_... | offs_en          | sens_en   |           |
| 0x25   | ST_SELECT      | 0x0003      | reserved                  |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  | gyr_st... | acc_st... |
| 0x24   | ST_RESULT      | 0x0000      | reserved                  |                   |                        |                  |                            |       |                 |                  |                                 |      | gyr_dr...         | gyr_se...           | gyr_se...                      | gyr_se... | acc_se...        | acc_se... | acc_se... |
| 0x23   | ALT_CONFIG_CHG | 0x0000      | reserved                  |                   |                        |                  |                            |       |                 |                  | alt_conf_user_switch_src_select |      |                   |                     | alt_conf_alt_switch_src_select |           |                  |           |           |
| 0x22   | TILT_2         | 0xF069      | beta_acc_mean             |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x21   | TILT_1         | 0xD264      | min_tilt_angle            |                   |                        |                  |                            |       |                 |                  | segment_size                    |      |                   |                     |                                |           |                  |           |           |
| 0x20   | TAP_3          | 0x6864      | quite_time_after_gesture  |                   |                        |                  | min_quite_dur_between_taps |       |                 |                  | tap_shock_settling_dur          |      |                   |                     | max_dur_between_peaks          |           |                  |           |           |
| 0x1F   | TAP_2          | 0x402D      | max_gesture_dur           |                   |                        |                  |                            |       | tap_peak_thres  |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x1E   | TAP_1          | 0x0076      | reserved                  |                   |                        |                  |                            |       |                 |                  | mode                            |      | max_peaks_for_tap |                     |                                |           | wait_f...        | axis_sel  |           |
| 0x1D   | ORIENT_2       | 0x20CD      | hysteresis                |                   |                        |                  |                            |       |                 |                  | slope_thres                     |      |                   |                     |                                |           |                  |           |           |
| 0x1C   | ORIENT_1       | 0x2CFC      | hold_time                 |                   |                        |                  | theta                      |       |                 |                  | blocking                        |      |                   |                     | mode                           |           | ud_en            |           |           |
| 0x1B   | SC_12          | 0x0000      | reserved                  |                   |                        |                  | sc_12_res                  |       | mcr_threshold   |                  |                                 |      | mean_c...         | step_duration_thres |                                |           | step_d...        |           |           |
| 0x1A   | SC_11          | 0xA04A      | step_duration_window      |                   |                        |                  |                            |       |                 |                  | step_duration_max               |      |                   |                     |                                |           |                  |           |           |
| 0x19   | SC_10          | 0xF3C3      | activity_detection_thres  |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     | activity_detection_factor      |           |                  |           |           |
| 0x18   | SC_9           | 0x0C0C      | peak_duration_min_running |                   |                        |                  |                            |       |                 |                  | peak_duration_min_walking       |      |                   |                     |                                |           |                  |           |           |
| 0x17   | SC_8           | 0x2017      | reserved                  |                   | step_counter_increment |                  |                            |       |                 |                  |                                 |      |                   |                     | filter.:                       |           | step_buffer_size |           |           |
| 0x16   | SC_7           | 0xFD54      | mean_step_dur             |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x15   | SC_6           | 0xEAC8      | mean_val_decay            |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x14   | SC_5           | 0xD938      | env_coef_down             |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x13   | SC_4           | 0x0084      | env_min_dist_down         |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x12   | SC_3           | 0xF1CC      | env_coef_up               |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x11   | SC_2           | 0x0132      | env_min_dist_up           |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x10   | SC_1           | 0x0000      | reserved                  |                   |                        |                  |                            |       | reset_...       |                  | watermark_level                 |      |                   |                     |                                |           |                  |           |           |
| 0x0F   | SIGMO_3        | 0x4653      | mcr_max                   |                   |                        |                  |                            |       | peak_2_peak_max |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x0E   | SIGMO_2        | 0x4426      | mcr_min                   |                   |                        |                  |                            |       | peak_2_peak_min |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x0D   | SIGMO_1        | 0x00FA      | block_size                |                   |                        |                  |                            |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |
| 0x0C   | FLAT_2         | 0x09CD      | hysteresis                |                   |                        |                  |                            |       |                 |                  | slope_thres                     |      |                   |                     |                                |           |                  |           |           |
| 0x0B   | FLAT_1         | 0x2088      | hold_time                 |                   |                        |                  |                            |       |                 |                  | blocking                        |      | theta             |                     |                                |           |                  |           |           |
| 0x0A   | NOMO_3         | 0x600A      | wait_time                 |                   |                        |                  | duration                   |       |                 |                  |                                 |      |                   |                     |                                |           |                  |           |           |

Table 34 : 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     |  |           |
| 0x09   | NOMO_2     | 0x0002      | reserved  |       |       |           |             |       |      | hysteresis |            |      |      |      |          |              |          |          |  |           |
| 0x08   | NOMO_1     | 0x100A      | reserved  |       |       | acc_re... | slope_thres |       |      |            |            |      |      |      |          |              |          |          |  |           |
| 0x07   | ANYMO_3    | 0x600A      | wait_time |       |       | duration  |             |       |      |            |            |      |      |      |          |              |          |          |  |           |
| 0x06   | ANYMO_2    | 0x0002      | reserved  |       |       |           |             |       |      | hysteresis |            |      |      |      |          |              |          |          |  |           |
| 0x05   | ANYMO_1    | 0x100A      | reserved  |       |       | acc_re... | slope_thres |       |      |            |            |      |      |      |          |              |          |          |  |           |
| ...    | -          | -           | reserved  |       |       |           |             |       |      |            |            |      |      |      |          |              |          |          |  |           |
| 0x03   | AXIS_MAP_1 | 0x0000      | reserved  |       |       |           |             |       |      |            |            |      |      |      | invert_z | invert_y     | invert_x | axis_map |  |           |
| 0x02   | GEN_SET_1  | 0x0006      | reserved  |       |       |           |             |       |      |            |            |      |      |      | sw_lock  | int_hold_dur |          |          |  | event_... |
| ...    | -          | -           | reserved  |       |       |           |             |       |      |            |            |      |      |      |          |              |          |          |  |           |

## 6.2.2 Extended Register Map Details

### Register (0x02) gen\_set\_1

**Description:** Common register settings

| 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/W     | R/W          | R/W | R/W | R/W | R/W       |
| Reset Value | 0        | 0 | 0       | 0            | 0   | 1   | 1   | 0         |
| Content     | reserved |   | sw_lock | int_hold_dur |     |     |     | event_... |

- reserved: write 0x0.
- GEN\_SET\_1.event\_report\_mode event\_report\_mode: (bit offset: 0, bit width: 1) Configuration of the reporting mode  
Following values can be set to or read from the field event\_report\_mode:

| Value     | Description                                    |
|-----------|------------------------------------------------|
| 0b0 (0x0) | All detected events are reported.              |
| 0b1 (0x1) | Report first detected event, then keep silent. |

- GEN\_SET\_1.int\_hold\_dur int\_hold\_dur: (bit offset: 1, bit width: 4) Interrupt hold time duration. Range 0 to 13. Hold time =  $0.625\text{ms} * (2^{\text{interrupt\_hold\_duration}})$  i.e. 0.625ms to 5120ms. If set above 13, then hold time input is considered as 13. Default is 5ms. The hold time is only applicable for interrupts A..I in non-latched mode. Deviation up to +/- 1.25ms + ODR accuracy deviation. If tap detector is active the hold time MUST NOT be 5ms if not applied the enhanced configuration prior via 'bmi3x0\_configure\_enhanced\_flexibility' (sensor driver API)
- GEN\_SET\_1.sw\_lock sw\_lock: (bit offset: 5, bit width: 1) Reserved

## Register (0x03) axis\_map\_1

**Description:** Describes axis map settings

| 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/W      | R/W      | R/W      | R/W      | R/W | R/W |
| Reset Value | 0        | 0 | 0        | 0        | 0        | 0        | 0   | 0   |
| Content     | reserved |   | invert_z | invert_y | invert_x | axis_map |     |     |

► reserved:write 0x0.

► **AXIS\_MAP\_1.axis\_map** axis\_map: (bit offset: 0, bit width: 3) Map accelerometer and gyroscope axis to desired configuration

Following values can be set to or read from the field axis\_map:

| Value       | Description    |
|-------------|----------------|
| 0b000 (0x0) | x=x; y=y; z=z; |
| 0b001 (0x1) | x=y; y=x; z=z; |
| 0b010 (0x2) | x=x; y=z; z=y; |
| 0b011 (0x3) | x=z; y=x; z=y; |
| 0b100 (0x4) | x=y; y=z; z=x; |
| 0b101 (0x5) | x=z; y=y; z=x; |

► **AXIS\_MAP\_1.invert\_x** invert\_x: (bit offset: 3, bit width: 1) Invert the x axis of accelerometer and gyroscope

Following values can be set to or read from the field invert\_x:

| Value     | Description                             |
|-----------|-----------------------------------------|
| 0b0 (0x0) | Clear this bit to not invert the x axis |
| 0b1 (0x1) | Set this bit to invert the x axis       |

► **AXIS\_MAP\_1.invert\_y** invert\_y: (bit offset: 4, bit width: 1) Invert the y axis of accelerometer and gyroscope

Following values can be set to or read from the field invert\_y:

| Value     | Description                             |
|-----------|-----------------------------------------|
| 0b0 (0x0) | Clear this bit to not invert the y axis |
| 0b1 (0x1) | Set this bit to invert the y axis       |

- **AXIS\_MAP\_1.invert\_z** invert\_z: (bit offset: 5, bit width: 1) Invert the z axis of accelerometer and gyroscope  
Following values can be set to or read from the field invert\_z:

| Value     | Description                             |
|-----------|-----------------------------------------|
| 0b0 (0x0) | Clear this bit to not invert the z axis |
| 0b1 (0x1) | Set this bit to invert the z axis       |

## Register (0x05) anymo\_1

**Description:** Configuration of acceleration slope threshold and reference update mode

| 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_re... | 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   | 1   | 0   |
| Content     | slope_thres |     |     |     |     |     |     |     |

► reserved:write 0x0.

► ANYMO\_1.slope\_thres slope\_thres: (bit offset: 0, bit width: 12) Minimum slope of acceleration signal for motion detection The field slope\_thres has the following properties:

| Property      | Value                    |
|---------------|--------------------------|
| Bitwidth      | 12                       |
| Sign          | unsigned                 |
| Unit          | g                        |
| Scaling       | 512                      |
| Default value | 10/512                   |
| Range         | Min=0.0, Max=7.998046875 |

► ANYMO\_1.acc\_ref\_up acc\_ref\_up: (bit offset: 12, bit width: 1) Mode of the acceleration reference update. Following values can be set to or read from the field acc\_ref\_up:

| Value     | Description                      |
|-----------|----------------------------------|
| 0b0 (0x0) | On detection of the event        |
| 0b1 (0x1) | On update of acceleration signal |

The field acc\_ref\_up has the following properties:

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

## Register (0x06) anymo\_2

**Description:** Configuration for hysteresis of acceleration slope

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

► reserved:write 0x0.

► ANYMO\_2.hysteresis hysteresis:(bit offset: 0, bit width: 10) 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                      |
| Default value | 2/512                    |
| Range         | Min=0.0, Max=1.998046875 |

## Register (0x07) anymo\_3

**Description:** Configuration of timing related parameters for motion 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 |     |     |     |     |     |     |     |

- ANYMO\_3.duration duration:(bit offset: 0, bit width: 13) Minimum duration for which the slope shall be greater than threshold for motion detection The field duration has the following properties:

| Property      | Value               |
|---------------|---------------------|
| Bitwidth      | 13                  |
| Sign          | unsigned            |
| Unit          | s                   |
| Scaling       | 50                  |
| Default value | 0.2                 |
| Range         | Min=0.0, Max=163.82 |

- ANYMO\_3.wait\_time wait\_time: (bit offset: 13, bit width: 3) Wait time for clearing the event after slope is below threshold The field wait\_time has the following properties:

| Property      | Value             |
|---------------|-------------------|
| Bitwidth      | 3                 |
| Sign          | unsigned          |
| Unit          | s                 |
| Scaling       | 50                |
| Default value | 0.06              |
| Range         | Min=0.0, Max=0.14 |

## Register (0x08) nomo\_1

**Description:** Configuration of acceleration slope threshold and reference update mode

| 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_re... | 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   | 1   | 0   |
| Content     | slope_thres |     |     |     |     |     |     |     |

► reserved:write 0x0.

► NOMO\_1.slope\_thres slope\_thres: (bit offset: 0, bit width: 12) Maximum slope of acceleration signal for stationary state detection The field slope\_thres has the following properties:

| Property      | Value                    |
|---------------|--------------------------|
| Bitwidth      | 12                       |
| Sign          | unsigned                 |
| Unit          | g                        |
| Scaling       | 512                      |
| Default value | 10/512                   |
| Range         | Min=0.0, Max=7.998046875 |

► NOMO\_1.acc\_ref\_up acc\_ref\_up: (bit offset: 12, bit width: 1) Mode of the acceleration reference update. Following values can be set to or read from the field acc\_ref\_up:

| Value     | Description                      |
|-----------|----------------------------------|
| 0b0 (0x0) | On detection of the event        |
| 0b1 (0x1) | On update of acceleration signal |

The field acc\_ref\_up has the following properties:

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

## Register (0x09) nomo\_2

**Description:** Configuration for hysteresis of acceleration slope

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

► reserved:write 0x0.

► NOMO\_2.hysteresis hysteresis:(bit offset: 0, bit width: 10) 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                      |
| Default value | 2/512                    |
| Range         | Min=0.0, Max=1.998046875 |

## Register (0x0A) nomo\_3

**Description:** Configuration of timing related parameters for stationary 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 |     |     |     |     |     |     |     |

- **NOMO\_3.duration** duration:(bit offset: 0, bit width: 13) Minimum duration for which the slope shall be less than threshold for stationary detection

The field duration has the following properties:

| Property      | Value               |
|---------------|---------------------|
| Bitwidth      | 13                  |
| Sign          | unsigned            |
| Unit          | s                   |
| Scaling       | 50                  |
| Default value | 0.2                 |
| Range         | Min=0.0, Max=163.82 |

- **NOMO\_3.wait\_time** wait\_time: (bit offset: 13, bit width: 3) Wait time for clearing the event after slope is below threshold The field wait\_time has the following properties:

| Property      | Value             |
|---------------|-------------------|
| Bitwidth      | 3                 |
| Sign          | unsigned          |
| Unit          | s                 |
| Scaling       | 50                |
| Default value | 0.06              |
| Range         | Min=0.0, Max=0.14 |

## Register (0x0B) flat\_1

**Description:** Settings for maximum tilt angle for flat state, blocking mode and minimum duration in state for event 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         | 0   | 1   | 0   | 0   | 0   | 0   | 0   |
| Content     | hold_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 | 1        | 0   | 0     | 0   | 1   | 0   | 0   | 0   |
| Content     | blocking |     | theta |     |     |     |     |     |

- FLAT\_1.theta theta:(bit offset: 0, bit width: 6) Maximum allowed tilt angle for device to be in flat state The field theta has the following properties:

| Property       | Value           |
|----------------|-----------------|
| Bitwidth       | 6               |
| Sign           | unsigned        |
| Unit           | degrees         |
| Scaling        | 64.0            |
| Default value  | 20              |
| Range          | Min=0, Max=44.8 |
| Interpretation | $(\tan(x))^2$   |

- FLAT\_1.blocking blocking:(bit offset: 6, bit width: 2) Blocking mode to prevent change of flat status during large movement of device.

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

| Value      | Description                                                                                         |
|------------|-----------------------------------------------------------------------------------------------------|
| 0b00 (0x0) | Blocking is disabled                                                                                |
| 0b01 (0x1) | Block if acceleration on any axis is greater than 1.5g                                              |
| 0b10 (0x2) | Block if acceleration on any axis is greater than 1.5g or slope is greater than half of slope_thres |
| 0b11 (0x3) | Block if acceleration on any axis is greater than 1.5g or slope is greater than slope_thres         |

The field blocking has the following properties:

| Property      | Value        |
|---------------|--------------|
| Bitwidth      | 2            |
| Default value | 2            |
| Range         | Min=0, Max=3 |

- FLAT\_1.hold\_time hold\_time: (bit offset: 8, bit width: 8) Minimum duration the device shall be in flat position for status to be asserted The field hold\_time has the following properties:

| Property      | Value             |
|---------------|-------------------|
| Bitwidth      | 8                 |
| Sign          | unsigned          |
| Unit          | s                 |
| Scaling       | 50.0              |
| Default value | 0.64              |
| Range         | Min=0.0, Max=5.10 |

## Register (0x0C) flat\_2

**Description:** Settings for consecutive sample slope and hysteresis

| 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   | 1   |
| Content     | 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 | 1           | 1   | 0   | 0   | 1   | 1   | 0   | 1   |
| Content     | slope_thres |     |     |     |     |     |     |     |

- FLAT\_2.slope\_thres slope\_thres: (bit offset: 0, bit width: 8) Minimum slope between consecutive acceleration samples to prevent the change of flat status during large movement The field slope\_thres has the following properties:

| Property      | Value                    |
|---------------|--------------------------|
| Bitwidth      | 8                        |
| Sign          | unsigned                 |
| Unit          | g                        |
| Scaling       | 512                      |
| Default value | 0.400390625              |
| Range         | Min=0.0, Max=0.498046875 |

- FLAT\_2.hysteresis hysteresis:(bit offset: 8, bit width: 8) Angle of hysteresis for flat detection. The field hysteresis has the following properties:

| Property       | Value                                               |
|----------------|-----------------------------------------------------|
| Bitwidth       | 8                                                   |
| Sign           | unsigned                                            |
| Unit           | degrees                                             |
| Scaling        | 512                                                 |
| Default value  | 2.5                                                 |
| Range          | Min=0, Max=44.8                                     |
| Interpretation | $((\tan(z)^2) - (\tan(z - x)^2))/((\tan(z)^2) + 1)$ |

## Register (0x0D) sigmo\_1

**Description:** Size of the segment for detection of significant motion

| 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     | block_size |     |     |     |     |     |     |     |

| 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   | 1   | 1   | 0   | 1   | 0   |
| Content     | block_size |     |     |     |     |     |     |     |

- SIGMO\_1.block\_size block\_size: (bit offset: 0, bit width: 16) Size of the segment for detection of significant motion of the device

The field block\_size has the following properties:

| Property      | Value               |
|---------------|---------------------|
| Bitwidth      | 16                  |
| Sign          | unsigned            |
| Unit          | s                   |
| Scaling       | 50                  |
| Default value | 5.0                 |
| Range         | Min=0.0, Max=1310.7 |

## Register (0x0E) sigmo\_2

**Description:** Configuration of minimum value of peak to peak acceleration magnitude and mean crossing rate

| 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   | 1   | 0               | 0   |
| Content     | mcr_min |     |     |     |     |     | peak_2_peak_min |     |

| 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   | 1   | 0   |
| Content     | peak_2_peak_min |     |     |     |     |     |     |     |

- SIGMO\_2.peak\_2\_peak\_min peak\_2\_peak\_min: (bit offset: 0, bit width: 10) Minimum value of the peak to peak acceleration magnitude

The field peak\_2\_peak\_min has the following properties:

| Property      | Value                    |
|---------------|--------------------------|
| Bitwidth      | 10                       |
| Sign          | unsigned                 |
| Unit          | g                        |
| Scaling       | 512                      |
| Default value | 38/512                   |
| Range         | Min=0.0, Max=1.998046875 |

- SIGMO\_2.mcr\_min mcr\_min: (bit offset: 10, bit width: 6) Minimum number of mean crossing per second in acceleration magnitude

The field mcr\_min has the following properties:

| Property      | Value         |
|---------------|---------------|
| Bitwidth      | 6             |
| Default value | 17            |
| Range         | Min=0, Max=63 |

## Register (0x0F) sigmo\_3

**Description:** Configuration of maximum value of peak to peak acceleration magnitude and mean crossing rate

| 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   | 1   | 1               | 0   |
| Content     | mcr_max |     |     |     |     |     | peak_2_peak_max |     |

| 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   | 1   | 0   | 0   | 1   | 1   |
| Content     | peak_2_peak_max |     |     |     |     |     |     |     |

- SIGMO\_3.peak\_2\_peak\_max peak\_2\_peak\_max: (bit offset: 0, bit width: 10) Maximum value of the peak to peak acceleration magnitude

The field peak\_2\_peak\_max has the following properties:

| Property      | Value                    |
|---------------|--------------------------|
| Bitwidth      | 10                       |
| Sign          | unsigned                 |
| Unit          | g                        |
| Scaling       | 512                      |
| Default value | 595/512                  |
| Range         | Min=0.0, Max=1.998046875 |

- SIGMO\_3.mcr\_max mcr\_max: (bit offset: 10, bit width: 6) Maximum number of mean crossing per second in acceleration magnitude

The field mcr\_max has the following properties:

| Property      | Value         |
|---------------|---------------|
| Bitwidth      | 6             |
| Default value | 17            |
| Range         | Min=0, Max=63 |

## Register (0x10) sc\_1

**Description:** Configuration for step counter watermark and global reset

| 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  | 0         | 0               | 0   |
| Content     | reserved |    |    |    |    | reset_... | watermark_level |     |

| 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     | watermark_level |     |     |     |     |     |     |     |

► reserved:write 0x0.

► SC\_1.watermark\_level watermark\_level: (bit offset: 0, bit width: 10) An interrupt will be triggered every time the difference in number of steps counted from last event is equal to set value. If 0, the interrupt is disabled.

The field watermark\_level has the following properties:

| Property      | Value           |
|---------------|-----------------|
| Bitwidth      | 10              |
| Sign          | unsigned        |
| Scaling       | 20              |
| Default value | 0               |
| Range         | Min=0, Max=1023 |

► SC\_1.reset\_counter reset\_counter: (bit offset: 10, bit width: 1) Reset the accumulated step count value The field reset\_counter has the following properties:

| Property      | Value        |
|---------------|--------------|
| Bitwidth      | 1            |
| Sign          | unsigned     |
| Default value | 0            |
| Range         | Min=0, Max=1 |

## Register (0x11) sc\_2

**Description:** Threshold for upper peak of acceleration magnitude for step 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               | 0   | 0   | 0   | 0   | 0   | 0   | 1   |
| Content     | env_min_dist_up |     |     |     |     |     |     |     |

| 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   | 1   | 0   | 0   | 1   | 0   |
| Content     | env_min_dist_up |     |     |     |     |     |     |     |

- SC\_2.env\_min\_dist\_up env\_min\_dist\_up: (bit offset: 0, bit width: 16) Threshold for upper peak of acceleration magnitude for step detection

The field env\_min\_dist\_up has the following properties:

| Property      | Value                       |
|---------------|-----------------------------|
| Bitwidth      | 16                          |
| Sign          | unsigned                    |
| Unit          | g                           |
| Scaling       | 2048.0                      |
| Default value | 306/2048                    |
| Range         | Min=0.0, Max=15.99951171875 |

## Register (0x12) sc\_3

**Description:** Adaptive upper peak threshold decay coefficient

| 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   | 1   |
| Content     | env_coef_up |     |     |     |     |     |     |     |

| 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   | 0   | 0   | 1   | 1   | 0   | 0   |
| Content     | env_coef_up |     |     |     |     |     |     |     |

- SC\_3.env\_coef\_up env\_coef\_up: (bit offset: 0, bit width: 16) Adaptive upper peak threshold decay coefficient  
The field env\_coef\_up has the following properties:

| Property      | Value                          |
|---------------|--------------------------------|
| Bitwidth      | 16                             |
| Sign          | unsigned                       |
| Scaling       | 65536.0                        |
| Default value | 61900/65536                    |
| Range         | Min=0.0, Max=0.999984741210938 |

## Register (0x13) sc\_4

**Description:** Threshold for lower peak of acceleration magnitude for step 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                 | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| Content     | env_min_dist_down |     |     |     |     |     |     |     |

| 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   | 1   | 0   | 0   |
| Content     | env_min_dist_down |     |     |     |     |     |     |     |

- SC\_4.env\_min\_dist\_down env\_min\_dist\_down: (bit offset: 0, bit width: 16) Threshold for lower peak of acceleration magnitude for step detection

The field env\_min\_dist\_down has the following properties:

| Property      | Value                       |
|---------------|-----------------------------|
| Bitwidth      | 16                          |
| Sign          | unsigned                    |
| Unit          | g                           |
| Scaling       | 2048.0                      |
| Default value | 132/2048                    |
| Range         | Min=0.0, Max=15.99951171875 |

## Register (0x14) sc\_5

**Description:** Adaptive lower peak threshold decay coefficient

| 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   | 0   | 1   | 1   | 0   | 0   | 1   |
| Content     | env_coef_down |     |     |     |     |     |     |     |

| 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   | 1   | 1   | 0   | 0   | 0   |
| Content     | env_coef_down |     |     |     |     |     |     |     |

- SC\_5.env\_coef\_down env\_coef\_down: (bit offset: 0, bit width: 16) Adaptive lower peak threshold decay coefficient  
The field env\_coef\_down has the following properties:

| Property      | Value                          |
|---------------|--------------------------------|
| Bitwidth      | 16                             |
| Sign          | unsigned                       |
| Scaling       | 65536.0                        |
| Default value | 55608/65536                    |
| Range         | Min=0.0, Max=0.999984741210938 |

## Register (0x15) sc\_6

**Description:** Exponential smoothing filter coefficient for computing mean of acceleration magnitude

| 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   | 1   | 0   | 1   | 0   |
| Content     | mean_val_decay |     |     |     |     |     |     |     |

| 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   | 0   | 0   | 1   | 0   | 0   | 0   |
| Content     | mean_val_decay |     |     |     |     |     |     |     |

- SC\_6.mean\_val\_decay mean\_val\_decay: (bit offset: 0, bit width: 16) Exponential smoothing filter coefficient for computing mean of acceleration magnitude

The field mean\_val\_decay has the following properties:

| Property      | Value                          |
|---------------|--------------------------------|
| Bitwidth      | 16                             |
| Sign          | unsigned                       |
| Scaling       | 65536.0                        |
| Default value | 60104/65536                    |
| Range         | Min=0.0, Max=0.999984741210938 |

## Register (0x16) sc\_7

**Description:** Exponential smoothing filter coefficient for computing mean duration between steps

| 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   | 1   | 1   | 0   | 1   |
| Content     | mean_step_dur |     |     |     |     |     |     |     |

| 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   | 1   | 0   | 1   | 0   | 0   |
| Content     | mean_step_dur |     |     |     |     |     |     |     |

- SC\_7.mean\_step\_dur mean\_step\_dur: (bit offset: 0, bit width: 16) Exponential smoothing filter coefficient for computing mean duration between steps

The field mean\_step\_dur has the following properties:

| Property      | Value                          |
|---------------|--------------------------------|
| Bitwidth      | 16                             |
| Sign          | unsigned                       |
| Scaling       | 65536.0                        |
| Default value | 64852/65536                    |
| Range         | Min=0.0, Max=0.999984741210938 |

## Register (0x17) sc\_8

**Description:** Configuration of step buffer size, filter cascading and step counter increment factor

| Bit         | 15       | 14 | 13                     | 12  | 11  | 10  | 9   | 8   |
|-------------|----------|----|------------------------|-----|-----|-----|-----|-----|
| Read/Write  | R        | R  | R/W                    | R/W | R/W | R/W | R/W | R/W |
| Reset Value | 0        | 0  | 1                      | 0   | 0   | 0   | 0   | 0   |
| Content     | reserved |    | step_counter_increment |     |     |     |     |     |

| 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   | 1        | 0                | 1   | 1   | 1   |
| Content     | step_counter_increment |     |     | filter.. | step_buffer_size |     |     |     |

► reserved:write 0x0.

► SC\_8.step\_buffer\_size step\_buffer\_size: (bit offset: 0, bit width: 4) Minimum number of consecutive steps to be detected for updating step count

The field step\_buffer\_size has the following properties:

| Property      | Value         |
|---------------|---------------|
| Bitwidth      | 4             |
| Default value | 7             |
| Range         | Min=0, Max=15 |

► SC\_8.filter\_cascade\_enabled filter\_cascade\_enabled: (bit offset: 4, bit width: 1) Enable or disable cascading of filters

The field filter\_cascade\_enabled has the following properties:

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

► SC\_8.step\_counter\_increment step\_counter\_increment: (bit offset: 5, bit width: 9) Scale factor for the step count to handle overcounting to undercounting

The field step\_counter\_increment has the following properties:

| Property      | Value                 |
|---------------|-----------------------|
| Bitwidth      | 9                     |
| Scaling       | 256                   |
| Default value | 1                     |
| Range         | Min=0, Max=1.99609375 |

## Register (0x18) sc\_9

**Description:** Configuration of minimum duration between two consecutive steps while walking and running

| 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   | 1   | 0   | 0   |
| Content     | peak_duration_min_running |     |     |     |     |     |     |     |

| 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     | peak_duration_min_walking |     |     |     |     |     |     |     |

- SC\_9.peak\_duration\_min\_walking peak\_duration\_min\_walking: (bit offset: 0, bit width: 8) Minimum duration between two consecutive steps while walking  
The field peak\_duration\_min\_walking has the following properties:

| Property      | Value             |
|---------------|-------------------|
| Bitwidth      | 8                 |
| Sign          | unsigned          |
| Unit          | s                 |
| Scaling       | 50                |
| Default value | 0.24              |
| Range         | Min=0.0, Max=5.10 |

- SC\_9.peak\_duration\_min\_running peak\_duration\_min\_running: (bit offset: 8, bit width: 8) Minimum duration between two consecutive steps while running  
The field peak\_duration\_min\_running has the following properties:

| Property      | Value             |
|---------------|-------------------|
| Bitwidth      | 8                 |
| Sign          | unsigned          |
| Unit          | s                 |
| Scaling       | 50                |
| Default value | 0.24              |
| Range         | Min=0.0, Max=5.10 |

## Register (0x19) sc\_10

**Description:** Configuration for activity 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 | 1                        | 1   | 1   | 1   | 0   | 0   | 1   | 1   |
| Content     | activity_detection_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   | 0   | 0   | 0                         | 0   | 1   | 1   |
| Content     | activity_detection_thres |     |     |     | activity_detection_factor |     |     |     |

- SC\_10.activity\_detection\_factor activity\_detection\_factor: (bit offset: 0, bit width: 4) Ratio of acceleration magnitude variance during running to walking

The field activity\_detection\_factor has the following properties:

| Property      | Value         |
|---------------|---------------|
| Bitwidth      | 4             |
| Default value | 3             |
| Range         | Min=0, Max=15 |

- SC\_10.activity\_detection\_thres activity\_detection\_thres: (bit offset: 4, bit width: 12) Acceleration magnitude variance threshold for activity classification

The field activity\_detection\_thres has the following properties:

| Property      | Value                      |
|---------------|----------------------------|
| Bitwidth      | 12                         |
| Sign          | unsigned                   |
| Unit          | g                          |
| Scaling       | 2048.0                     |
| Default value | 3900/2048                  |
| Range         | Min=0.0, Max=1.99951171875 |

## Register (0x1A) sc\_11

**Description:** Configuration for time sparsity of step occurrence

| 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                    | 0   | 1   | 0   | 0   | 0   | 0   | 0   |
| Content     | step_duration_window |     |     |     |     |     |     |     |

| 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   | 1   | 0   | 1   | 0   |
| Content     | step_duration_max |     |     |     |     |     |     |     |

- SC\_11.step\_duration\_max step\_duration\_max: (bit offset: 0, bit width: 8) Maximum duration between two consecutive step occurrence

The field step\_duration\_max has the following properties:

| Property      | Value             |
|---------------|-------------------|
| Bitwidth      | 8                 |
| Sign          | unsigned          |
| Unit          | s                 |
| Scaling       | 50                |
| Default value | 1.48              |
| Range         | Min=0.0, Max=5.10 |

- SC\_11.step\_duration\_window step\_duration\_window: (bit offset: 8, bit width: 8) Maximum duration since last step where next step shall be detected to add missed step, if any

The field step\_duration\_window has the following properties:

| Property      | Value             |
|---------------|-------------------|
| Bitwidth      | 8                 |
| Sign          | unsigned          |
| Unit          | s                 |
| Scaling       | 50                |
| Default value | 3.2               |
| Range         | Min=0.0, Max=5.10 |

## Register (0x1B) sc\_12

**Description:** Configuration for post-processing of detected step for step count

| Bit         | 15       | 14 | 13 | 12 | 11        | 10  | 9             | 8   |
|-------------|----------|----|----|----|-----------|-----|---------------|-----|
| 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 |    |    |    | sc_12_res |     | mcr_threshold |     |

| 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     | mcr_threshold |     |     | mean_c... | step_duration_thres |     |     | step_d... |

► reserved:write 0x0.

► SC\_12.step\_duration\_pp\_enabled step\_duration\_pp\_enabled: (bit offset: 0, bit width: 1) Enable or disable post-processing for duration between steps

The field step\_duration\_pp\_enabled has the following properties:

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

► SC\_12.step\_duration\_thres step\_duration\_thres: (bit offset: 1, bit width: 3) Scale factor for mean step duration for step processing

The field step\_duration\_thres has the following properties:

| Property      | Value        |
|---------------|--------------|
| Bitwidth      | 3            |
| Sign          | unsigned     |
| Default value | 0            |
| Range         | Min=0, Max=7 |

► SC\_12.mean\_crossing\_pp\_enabled mean\_crossing\_pp\_enabled: (bit offset: 4, bit width: 1) Enable or disable post-processing of step based on mean crossing

The field mean\_crossing\_pp\_enabled has the following properties:

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

- SC\_12.mcr\_threshold mcr\_threshold: (bit offset: 5, bit width: 5) Threshold for number of mean crossings between two consecutive steps

The field mcr\_threshold has the following properties:

| Property      | Value         |
|---------------|---------------|
| Bitwidth      | 5             |
| Sign          | unsigned      |
| Default value | 0             |
| Range         | Min=0, Max=31 |

- SC\_12.sc\_12\_res sc\_12\_res: (bit offset: 10, bit width: 2) reserved The field sc\_12\_res has the following properties:

| Property      | Value        |
|---------------|--------------|
| Bitwidth      | 2            |
| Sign          | unsigned     |
| Default value | 0            |
| Range         | Min=0, Max=3 |

## Register (0x1C) orient\_1

**Description:** Orientation general configuration flags

| 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   | 1   | 0   | 1   | 1     | 0   | 0   |
| Content     | hold_time |     |     |     |     | theta |     |     |

| 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   | 1        | 1   | 1    | 0   | 0     |
| Content     | theta |     |     | blocking |     | mode |     | ud_en |

- ORIENT\_1.ud\_en ud\_en: (bit offset: 0, bit width: 1) Selection of upside down orientation detection  
Following values can be set to or read from the field ud\_en:

| Value     | Description                               |
|-----------|-------------------------------------------|
| 0b0 (0x0) | Disable detection of upside-down position |
| 0b1 (0x1) | Enable detection of upside-down position  |

The field ud\_en has the following properties:

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

- ORIENT\_1.mode mode:(bit offset: 1, bit width: 2) Selection of mode for orientation spread in the detection plane  
Following values can be set to or read from the field mode:

| Value      | Description                                                        |
|------------|--------------------------------------------------------------------|
| 0b00 (0x0) | Symmetrical spread of area for portrait and landscape orientations |
| 0b01 (0x1) | Area of landscape is more compared to portrait orientation         |
| 0b10 (0x2) | Area of portrait is more compared to landscape orientation         |

The field mode has the following properties:

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

- **ORIENT\_1.blocking** blocking:(bit offset: 3, bit width: 2) Blocking allows to prevent change of orientation during large movement of device

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

| Value      | Description                                                                                         |
|------------|-----------------------------------------------------------------------------------------------------|
| 0b00 (0x0) | Blocking is disabled                                                                                |
| 0b01 (0x1) | Block if acceleration on any axis is greater than 1.5g                                              |
| 0b10 (0x2) | Block if acceleration on any axis is greater than 1.5g or slope is greater than half of slope_thres |
| 0b11 (0x3) | Block if acceleration on any axis is greater than 1.5g or slope is greater than slope_thres         |

The field blocking has the following properties:

| Property      | Value        |
|---------------|--------------|
| Bitwidth      | 2            |
| Default value | 3            |
| Range         | Min=0, Max=3 |

- **ORIENT\_1.theta** theta:(bit offset: 5, bit width: 6) Maximum allowed tilt angle for device to be in flat state The field theta has the following properties:

| Property       | Value                        |
|----------------|------------------------------|
| Bitwidth       | 6                            |
| Sign           | unsigned                     |
| Unit           | degrees                      |
| Scaling        | 64.0                         |
| Default value  | 37.9764794968186             |
| Range          | Min=0, Max=44.77442373390876 |
| Interpretation | (tan(x))^2                   |

- **ORIENT\_1.hold\_time** hold\_time: (bit offset: 11, bit width: 5) Minimum duration the device shall be in new orientation for change detection The field hold\_time has the following properties:

| Property      | Value             |
|---------------|-------------------|
| Bitwidth      | 5                 |
| Sign          | unsigned          |
| Unit          | s                 |
| Scaling       | 50                |
| Default value | 0.1               |
| Range         | Min=0.0, Max=0.62 |

## Register (0x1D) orient\_2

**Description:** Settings for acceleration slope and hysteresis in orientation 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          | 0   | 1   | 0   | 0   | 0   | 0   | 0   |
| Content     | 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 | 1           | 1   | 0   | 0   | 1   | 1   | 0   | 1   |
| Content     | slope_thres |     |     |     |     |     |     |     |

- ORIENT\_2.slope\_thres slope\_thres: (bit offset: 0, bit width: 8) Minimum slope between consecutive acceleration samples to prevent the change of orientation during large movement The field slope\_thres has the following properties:

| Property      | Value                    |
|---------------|--------------------------|
| Bitwidth      | 8                        |
| Sign          | unsigned                 |
| Unit          | g                        |
| Scaling       | 512                      |
| Default value | 205/512                  |
| Range         | Min=0.0, Max=0.498046875 |

- ORIENT\_2.hysteresis hysteresis:(bit offset: 8, bit width: 8) Hysteresis of acceleration for orientation change detection The field hysteresis has the following properties:

| Property      | Value                    |
|---------------|--------------------------|
| Bitwidth      | 8                        |
| Sign          | unsigned                 |
| Unit          | g                        |
| Scaling       | 512                      |
| Default value | 32/512                   |
| Range         | Min=0.0, Max=0.498046875 |

## Register (0x1E) tap\_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  | 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/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\_1.axis\_sel axis\_sel: (bit offset: 0, bit width: 2) 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 |

The field axis\_sel has the following properties:

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

- TAP\_1.wait\_for\_timeout wait\_for\_timeout: (bit offset: 2, bit width: 1) 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\_1.max\_peaks\_for\_tap max\_peaks\_for\_tap: (bit offset: 3, bit width: 3) 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\_1.mode mode:(bit offset: 6, bit width: 2) 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 |

## Register (0x1F) tap\_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   | 0   | 0   | 0   | 0   | 0              | 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 | 0              | 0   | 1   | 0   | 1   | 1   | 0   | 1   |
| Content     | tap_peak_thres |     |     |     |     |     |     |     |

- TAP\_2.tap\_peak\_thres tap\_peak\_thres: (bit offset: 0, bit width: 10) 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 | 45/512                   |
| Range         | Min=0.0, Max=1.998046875 |

- TAP\_2.max\_gesture\_dur max\_gesture\_dur: (bit offset: 10, bit width: 6) 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 | 0.64              |
| Range         | Min=0.0, Max=2.52 |

## Register (0x20) tap\_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\_3.max\_dur\_between\_peaks max\_dur\_between\_peaks: (bit offset: 0, bit width: 4) 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\_3.tap\_shock\_settling\_dur tap\_shock\_settling\_dur: (bit offset: 4, bit width: 4) 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\_3.min\_quite\_dur\_between\_taps min\_quite\_dur\_between\_taps: (bit offset: 8, bit width: 4) 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\_3.quite\_time\_after\_gesture quite\_time\_after\_gesture: (bit offset: 12, bit width: 4) 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 |

## Register (0x21) tilt\_1

**Description:** Configuration for averaging duration of reference vector and minimum tilt angle

| 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   | 0   | 1   | 0   | 0   | 1   | 0   |
| Content     | min_tilt_angle |     |     |     |     |     |     |     |

| 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     | segment_size |     |     |     |     |     |     |     |

- TILT\_1.segment\_size segment\_size: (bit offset: 0, bit width: 8) Duration for which the acceleration vector is averaged to be reference vector

The field segment\_size has the following properties:

| Property      | Value             |
|---------------|-------------------|
| Bitwidth      | 8                 |
| Sign          | unsigned          |
| Unit          | s                 |
| Scaling       | 50                |
| Default value | 2.0               |
| Range         | Min=0.0, Max=5.10 |

- TILT\_1.min\_tilt\_angle min\_tilt\_angle: (bit offset: 8, bit width: 8) Minimum angle by which the device shall be tilted for event detection

The field min\_tilt\_angle has the following properties:

| Property       | Value             |
|----------------|-------------------|
| Bitwidth       | 8                 |
| Sign           | unsigned          |
| Unit           | degrees           |
| Scaling        | 256               |
| Default value  | 35.0              |
| Range          | Min=0.0, Max=90.0 |
| Interpretation | cos(x)            |

## Register (0x22) tilt\_2

**Description:** Configuration for averaging of acceleration vector

| 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     | beta_acc_mean |     |     |     |     |     |     |     |

| 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   | 1   | 0   | 0   | 1   |
| Content     | beta_acc_mean |     |     |     |     |     |     |     |

- TILT\_2.beta\_acc\_mean beta\_acc\_mean: (bit offset: 0, bit width: 16) Exponential smoothing coefficient for computing low-pass mean of acceleration vector

The field beta\_acc\_mean has the following properties:

| Property       | Value                              |
|----------------|------------------------------------|
| Bitwidth       | 16                                 |
| Sign           | unsigned                           |
| Scaling        | 65536                              |
| Default value  | 2.0                                |
| Range          | Min=0.0, Max=5.1                   |
| Interpretation | $\exp(2 \cdot \pi / (50 \cdot x))$ |

## Register (0x23) alt\_config\_chg

**Description:** Conditions to switch to alternate or user config of the sensors

| 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/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     | alt_conf_user_switch_src_select |     |     |     | alt_conf_alt_switch_src_select |     |     |     |

- reserved:write 0x0.
- ALT\_CONFIG\_CHG.alt\_conf\_alt\_switch\_src\_select alt\_conf\_alt\_switch\_src\_select: (bit offset: 0, bit width: 4)  
Selection of int (none = 0, A..I) for switch to alternate configuration mode for both accel and gyro. Invalid values will be ignored and the last valid configuration will remain. Note: Based on the selection in 'alt\_conf\_alt\_switch\_src\_select' and 'alt\_conf\_user\_switch\_src\_select' the state transition may happen immediately into the selected mode according to the events detected by the feature engine.
- ALT\_CONFIG\_CHG.alt\_conf\_user\_switch\_src\_select alt\_conf\_user\_switch\_src\_select: (bit offset: 4, bit width: 4)  
Selection of interrupt (none = 0, A..I) for switch to user configuration mode for both accel and gyro. Invalid values will be ignored and the last valid configuration will remain. Note: Based on the selection in 'alt\_conf\_alt\_switch\_src\_select' and 'alt\_conf\_user\_switch\_src\_select' the state transition may happen immediately into the selected mode according to the events detected by the feature engine.

## Register (0x24) st\_result

**Description:** Self-test (accelerometer and gyroscope) results

| 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 | gyr_dr... | gyr_se... | gyr_se... | gyr_se... | acc_se... | acc_se... | acc_se... |

- reserved:write 0x0.
- ST\_RESULT.acc\_sens\_x\_ok acc\_sens\_x\_ok: (bit offset: 0, bit width: 1) Self-test of accelerometer X-axis
- ST\_RESULT.acc\_sens\_y\_ok acc\_sens\_y\_ok: (bit offset: 1, bit width: 1) Self-test of accelerometer Y-axis
- ST\_RESULT.acc\_sens\_z\_ok acc\_sens\_z\_ok: (bit offset: 2, bit width: 1) Self-test of accelerometer Z-axis
- ST\_RESULT.gyr\_sens\_x\_ok gyr\_sens\_x\_ok: (bit offset: 3, bit width: 1) Self-test of gyroscope X-axis
- ST\_RESULT.gyr\_sens\_y\_ok gyr\_sens\_y\_ok: (bit offset: 4, bit width: 1) Self-test of gyroscope Y-axis
- ST\_RESULT.gyr\_sens\_z\_ok gyr\_sens\_z\_ok: (bit offset: 5, bit width: 1) Self-test of gyroscope Z-axis
- ST\_RESULT.gyr\_drive\_ok gyr\_drive\_ok: (bit offset: 6, bit width: 1) Self-test of gyroscope drive

## Register (0x25) st\_select

**Description:** Self-test (accelerometer and gyroscope) type selection

| 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 | R/W       | R/W       |
| Reset Value | 0        | 0 | 0 | 0 | 0 | 0 | 1         | 1         |
| Content     | reserved |   |   |   |   |   | gyr_st... | acc_st... |

- reserved:write 0x0.
- ST\_SELECT.acc\_st\_en acc\_st\_en: (bit offset: 0, bit width: 1) Enable self-test of accelerometer
- ST\_SELECT.gyr\_st\_en gyr\_st\_en: (bit offset: 1, bit width: 1) Enable self-test of gyroscope

## Register (0x26) gyr\_sc\_select

**Description:** Self-calibration (gyroscope only) type selection

| 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 |   |   |   |   | apply_... | offs_en | sens_en |

- reserved:write 0x0.
- GYR\_SC\_SELECT.sens\_en sens\_en: (bit offset: 0, bit width: 1) Enable gyroscope self-calibration of sensitivity
- GYR\_SC\_SELECT.offs\_en offs\_en: (bit offset: 1, bit width: 1) Enable gyroscope self-calibration of offset
- GYR\_SC\_SELECT.apply\_corr apply\_corr: (bit offset: 2, bit width: 1) Apply correction of offset and/or sensitivity error calculated by gyroscope self-calibration feature

## Register (0x27) gyr\_sc\_st\_conf

**Description:** Self-calibration (gyroscope only) and self-test (gyroscope only) configuration and result register.

| Bit         | 15       | 14                 | 13  | 12               | 11  | 10  | 9   | 8   |
|-------------|----------|--------------------|-----|------------------|-----|-----|-----|-----|
| Read/Write  | R        | R/W                | R/W | R/W              | R/W | R/W | R/W | R/W |
| Reset Value | 0        | 0                  | 0   | 0                | 1   | 0   | 1   | 1   |
| Content     | reserved | gyr_sc_st_conf_res |     | offs_filtercoeff |     |     |     |     |

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

- ▶ reserved:write 0x0.
- ▶ GYR\_SC\_ST\_CONF.sens\_filtercoeff sens\_filtercoeff: (bit offset: 6, bit width: 3) Filter coefficient of low pass filter used during gyroscope sensitivity self-calibration and self-test. Range = 3 to 6. Number of gyroscope samples (@1600Hz) averaged =  $2 \cdot (2^{(\text{sens\_filtercoeff}+2)})$ .
- ▶ GYR\_SC\_ST\_CONF.offs\_filtercoeff offs\_filtercoeff: (bit offset: 9, bit width: 4) Filter coefficient of low pass filter used during gyroscope offset self-calibration. Range = 3 to 11. Number of gyroscope samples (@1600Hz) averaged =  $2^{(\text{offs\_filtercoeff}+2)}$ .
- ▶ GYR\_SC\_ST\_CONF.gyr\_sc\_st\_conf\_res gyr\_sc\_st\_conf\_res: (bit offset: 13, bit width: 2) res

## Register (0x28) sc\_st\_value0

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE0.value value:(bit offset: 0, bit width: 16) Value

## Register (0x29) sc\_st\_value1

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE1.value value:(bit offset: 0, bit width: 16) Value

## Register (0x2A) sc\_st\_value2

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE2.value value:(bit offset: 0, bit width: 16) Value

## Register (0x2B) sc\_st\_value3

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE3.value value:(bit offset: 0, bit width: 16) Value

## Register (0x2C) sc\_st\_value4

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE4.value value:(bit offset: 0, bit width: 16) Value

## Register (0x2D) sc\_st\_value5

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE5.value value:(bit offset: 0, bit width: 16) Value

## Register (0x2E) sc\_st\_value6

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE6.value value:(bit offset: 0, bit width: 16) Value

## Register (0x2F) sc\_st\_value7

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE7.value value:(bit offset: 0, bit width: 16) Value

## Register (0x30) sc\_st\_value8

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE8.value value:(bit offset: 0, bit width: 16) Value

## Register (0x31) sc\_st\_value9

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE9.value value:(bit offset: 0, bit width: 16) Value

## Register (0x32) sc\_st\_value10

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE10.value value:(bit offset: 0, bit width: 16) Value

## Register (0x33) sc\_st\_value11

**Description:** res

| 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     | value |     |     |     |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

► SC\_ST\_VALUE11.value value:(bit offset: 0, bit width: 16) Value

## Register (0x34) sc\_st\_value12

**Description:** res

| Bit         | 15       | 14    | 13  | 12  | 11  | 10  | 9     | 8   |
|-------------|----------|-------|-----|-----|-----|-----|-------|-----|
| 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 | ref_z |     |     |     |     | ref_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_y |     |     | ref_x |     |     |     |     |

- reserved:write 0x0.
- SC\_ST\_VALUE12.ref\_x ref\_x: (bit offset: 0, bit width: 5) Reference value for X-axis
- SC\_ST\_VALUE12.ref\_y ref\_y: (bit offset: 5, bit width: 5) Reference value for Y-axis
- SC\_ST\_VALUE12.ref\_z ref\_z: (bit offset: 10, bit width: 5) Reference value for Z-axis

## Register (0x35) gyr\_mot\_det

**Description:** Motion detection threshold common for both gyroscope self-calibration and gyroscope self-test

| 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/W   | R/W | R/W | R/W | R/W |
| Reset Value | 0        | 0 | 0 | 0     | 0   | 0   | 0   | 0   |
| Content     | reserved |   |   | slope |     |     |     |     |

- reserved:write 0x0.
- GYR\_MOT\_DET.slope slope:(bit offset: 0, bit width: 5) Maximum acceptable acceleration change between two accelerometer samples. Range = 0 to 31. Value = 10mg + slope\*5mg.

## Register (0x36) i3c\_tc

**Description:** I3C time control (TC) settings

| 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 | R | R/W       |
| Reset Value | 0        | 0 | 0 | 0 | 0 | 0 | 0 | 0         |
| Content     | reserved |   |   |   |   |   |   | i3c_tc... |

- reserved:write 0x0.
- I3C\_TC.i3c\_tc\_res i3c\_tc\_res: (bit offset: 0, bit width: 1) reserved

## Register (0x37) sync\_acc\_x

**Description:** Synchronized acceleration sample, x channel in the default axes configuration

| 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     | 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     | acc_x |     |     |     |     |     |     |     |

- SYNC\_ACC\_X.acc\_x acc\_x: (bit offset: 0, bit width: 16) Synchronized acceleration sample, x channel in the default axes configuration

## Register (0x38) sync\_acc\_y

**Description:** Synchronized acceleration sample, y channel in the default axes configuration

| 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     | 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     | acc_y |     |     |     |     |     |     |     |

- SYNC\_ACC\_Y.acc\_y acc\_y: (bit offset: 0, bit width: 16) Synchronized acceleration sample, y channel in the default axes configuration

## Register (0x39) sync\_acc\_z

**Description:** Synchronized acceleration sample, z channel in the default axes configuration

| 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     | 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     | acc_z |     |     |     |     |     |     |     |

- SYNC\_ACC\_Z.acc\_z acc\_z: (bit offset: 0, bit width: 16) Synchronized acceleration sample, z channel in the default axes configuration

## Register (0x3A) sync\_gyr\_x

**Description:** Synchronized angular rate sample, x channel in the default axes configuration

| 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     | gyr_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     | gyr_x |     |     |     |     |     |     |     |

- SYNC\_GYR\_X.gyr\_x gyr\_x: (bit offset: 0, bit width: 16) Synchronized angular rate sample, x channel in the default axes configuration

## Register (0x3B) sync\_gyr\_y

**Description:** Synchronized angular rate sample, y channel in the default axes configuration

| 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     | gyr_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     | gyr_y |     |     |     |     |     |     |     |

- SYNC\_GYR\_Y.gyr\_y gyr\_y: (bit offset: 0, bit width: 16) Synchronized angular rate sample, y channel in the default axes configuration

## Register (0x3C) sync\_gyr\_z

**Description:** Synchronized angular rate sample, z channel in the default axes configuration

| 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     | gyr_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     | gyr_z |     |     |     |     |     |     |     |

- SYNC\_GYR\_Z.gyr\_z gyr\_z: (bit offset: 0, bit width: 16) Synchronized angular rate sample, z channel in the default axes configuration

## Register (0x3D) sync\_temp

**Description:** description

| 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     | temp |     |     |     |     |     |     |     |

| 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     | temp |     |     |     |     |     |     |     |

- SYNC\_TEMP.temp temp:(bit offset: 0, bit width: 16) Synchronized temperature sample, only available after using bmi3x0\_configure\_enhanced\_flexibility of sensor driver API

## Register (0x3E) sync\_time

**Description:** Synchronized time stamp

| 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     | time_lsw |     |     |     |     |     |     |     |

| 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     | time_lsw |     |     |     |     |     |     |     |

► SYNC\_TIME.time\_lsw time\_lsw: (bit offset: 0, bit width: 16) Synchronized time stamp, least significant word

## Register (0x3F) ugain\_off\_sel

**Description:** Reset bits for user gain/offset update

| 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 | R/W       | R/W       |
| Reset Value | 0        | 0 | 0 | 0 | 0 | 0 | 0         | 0         |
| Content     | reserved |   |   |   |   |   | gyr_of... | acc_of... |

- reserved:write 0x0.
- UGAIN\_OFF\_SEL.acc\_off\_gain\_reset acc\_off\_gain\_reset: (bit offset: 0, bit width: 1) Accelerometer offset and gain reset
- UGAIN\_OFF\_SEL.gyr\_off\_gain\_reset gyr\_off\_gain\_reset: (bit offset: 1, bit width: 1) Gyroscope offset and gain reset

## Register (0x40) acc\_usr\_off\_x

**Description:** Accelerometer user offset X-axis

| 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 |    |    | value |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

- reserved:write 0x0.
- ACC\_USR\_OFF\_X.value value:(bit offset: 0, bit width: 13) Value

## Register (0x41) acc\_usr\_off\_y

**Description:** Accelerometer user offset Y-axis

| 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 |    |    | value |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

- reserved:write 0x0.
- ACC\_USR\_OFF\_Y.value value:(bit offset: 0, bit width: 13) Value

## Register (0x42) acc\_usr\_off\_z

**Description:** Accelerometer user offset Z-axis

| 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 |    |    | value |     |     |     |     |

| 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     | value |     |     |     |     |     |     |     |

- reserved:write 0x0.
- ACC\_USR\_OFF\_Z.value value:(bit offset: 0, bit width: 13) Value

## Register (0x43) acc\_usr\_gain\_x

**Description:** Accelerometer user gain X-axis

| 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/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     | value |     |     |     |     |     |     |     |

- reserved:write 0x0.
- ACC\_USR\_GAIN\_X.value value:(bit offset: 0, bit width: 8) Value

## Register (0x44) acc\_usr\_gain\_y

**Description:** Accelerometer user gain Y-axis

| 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/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     | value |     |     |     |     |     |     |     |

- reserved:write 0x0.
- ACC\_USR\_GAIN\_Y.value value:(bit offset: 0, bit width: 8) Value

## Register (0x45) acc\_usr\_gain\_z

**Description:** Accelerometer user gain Z-axis

| 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/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     | value |     |     |     |     |     |     |     |

- reserved:write 0x0.
- ACC\_USR\_GAIN\_Z.value value:(bit offset: 0, bit width: 8) Value

## Register (0x46) gyr\_usr\_off\_x

**Description:** Gyroscope user offset X-axis

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

| 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     | value |     |     |     |     |     |     |     |

- reserved:write 0x0.
- GYR\_USR\_OFF\_X.value value:(bit offset: 0, bit width: 10) Value

## Register (0x47) gyr\_usr\_off\_y

**Description:** Gyroscope user offset Y-axis

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

| 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     | value |     |     |     |     |     |     |     |

- reserved:write 0x0.
- GYR\_USR\_OFF\_Y.value value:(bit offset: 0, bit width: 10) Value

## Register (0x48) gyr\_usr\_off\_z

**Description:** Gyroscope user offset Z-axis

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

| 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     | value |     |     |     |     |     |     |     |

- reserved:write 0x0.
- GYR\_USR\_OFF\_Z.value value:(bit offset: 0, bit width: 10) Value

## Register (0x49) gyr\_usr\_gain\_x

**Description:** Gyroscope user gain X-axis

| 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 | value |     |     |     |     |     |     |

- reserved:write 0x0.
- GYR\_USR\_GAIN\_X.value value:(bit offset: 0, bit width: 7) Value

## Register (0x4A) gyr\_usr\_gain\_y

**Description:** Gyroscope user gain Y-axis

| 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 | value |     |     |     |     |     |     |

- reserved:write 0x0.
- GYR\_USR\_GAIN\_Y.value value:(bit offset: 0, bit width: 7) Value

## Register (0x4B) gyr\_usr\_gain\_z

**Description:** Gyroscope user gain Z-axis

| 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 | value |     |     |     |     |     |     |

- reserved:write 0x0.
- GYR\_USR\_GAIN\_Z.value value:(bit offset: 0, bit width: 7) Value

## 7 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 I<sup>2</sup>C.

### 7.1 Electrical Specification

By default, the device operates in I<sup>2</sup>C mode. The interface of the device can be configured to operate in a SPI 4-wire configuration as well. It can also be re-configured by software to work in 3-wire mode instead of 4-wire mode. All three possible digital interfaces share partly the same pins. The mapping for the primary interface of device is given in Table 35.

Table 35 : Pin mapping of the digital interface

| Pin # | Name | I/O Type    | Description                                                                                                 | in SPI4W | in SPI3W | in I <sup>2</sup> C/I3C                  |
|-------|------|-------------|-------------------------------------------------------------------------------------------------------------|----------|----------|------------------------------------------|
| 1     | SDO  | Digital I/O | SDO Serial data output in SPI 4W; I <sup>2</sup> C Address bit-0 select in I <sup>2</sup> C mode            | SDO      | DNC      | GND for default I <sup>2</sup> C address |
| 4     | INT1 | Digital I/O | Interrupt pin 1                                                                                             | INT1     | INT1     | INT1                                     |
| 9     | INT2 | Digital I/O | Interrupt pin 2                                                                                             | INT2     | INT2     | INT2                                     |
| 12    | CSB  | Digital in  | Chip select for SPI mode                                                                                    | CSB      | CSB      | VDDIO                                    |
| 13    | SCx  | Digital in  | SCK for SPI serial clock ; SCL for I <sup>2</sup> C/ I3C serial clock                                       | SCK      | SCK      | SCL                                      |
| 14    | SDx  | Digital I/O | SDA serial data I/O in I <sup>2</sup> C/I3C; SDI serial data input in SPI 4W; SDA serial data I/O in SPI 3W | SDI      | SDA      | SDA                                      |

In Table 36, the electrical specifications of the interface pins are given.

Table 36 : 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 VDDIO | 75  | 100 | 140 | $k\Omega$ |
| Input Capacitance                                             | $C_{in}$       |                                      |     |     | 5   | $pF$      |
| I <sup>2</sup> C Bus Load Capacitance (max. drive capability) | $C_{load,I2C}$ |                                      |     |     | 400 | $pF$      |
| I3C Bus Load Capacitance (max. drive capability)              | $C_{load,I3C}$ |                                      |     | 10  | 50  | $pF$      |

### 7.2 Digital Interface Protocols

#### 7.2.1 Protocol Selection

The protocol is automatically selected based on the behavior of the signal on the chip select pin CSB after power-up. After soft reset or power-up, the primary interface of the device is in I<sup>2</sup>C mode. If the CSB is connected to VDDIO during power-up and not changed, the primary interface works in I<sup>2</sup>C or I3C mode. The possible switches among the modes on the digital interface are summarized in Table 37.

For using I<sup>2</sup>C and I3C, it is recommended to hard-wire the CSB line to VDDIO. Since power-on-reset is only executed when both VDD and VDDIO are stable, there is no risk of an incorrect protocol detection due to the power-up sequence. If a rising edge is detected on CSB after power-up, the device interface switches after 200  $\mu$ s to SPI until a soft reset or until the next power-up occurs. Therefore, a rising edge on CSB is needed before starting the SPI communication. It is recommended to perform a single read from a register, e.g. from `CHIP_ID.chip_id`, before the actual data exchange with the device. Note: the content of the retrieved data will be invalid.

The switch from I<sup>2</sup>C to I3C follows the MIPI I3C<sup>SM</sup> specification. Upon power up, the chip stays in I<sup>2</sup>C mode and once the dedicated Broadcast I3C Address (7'h7E) is seen on the bus, the chip will disable its I<sup>2</sup>C feature and the interface stays in the I3C mode until a soft reset or the next power-up occurs.

Table 37 : Protocol Selection for the Digital interface

| protocol switch       | to I <sup>2</sup> C      | to I3C                   | to SPI         |
|-----------------------|--------------------------|--------------------------|----------------|
| from I <sup>2</sup> C | n/a                      | Device ID 7E sent        | dummy SPI read |
| from I3C              | power-down or soft-reset | n/a                      | dummy SPI read |
| from SPI              | power-down or soft-reset | power-down or soft-reset | n/a            |

## 7.2.2 Common specifications

The maximum ratings valid for all serial protocols supported by the device are given in Table 38. For SPI, the additional specifications are given in the corresponding sub-section 7.2.3.

Table 38 : Serial interface timings

| Parameter                              | Symbol             | Condition                   | Min | Max  | Unit    |
|----------------------------------------|--------------------|-----------------------------|-----|------|---------|
| Clock Frequency                        | $f_{I3C}$          | Max. load on SDI or SDO     |     | 12.5 | MHz     |
|                                        | $f_{SPI}$          | 30pF, $V_{DDIO} \geq 1.62V$ |     | 10   | MHz     |
|                                        | $f_{I3C}, f_{SPI}$ | $V_{DDIO} < 1.62V$          |     | 8    | MHz     |
| Idle time after any access in any mode | $t_{IDLE,rd}$      |                             | 2   |      | $\mu$ s |

## 7.2.3 SPI Protocol

The dedicated timing specifications for SPI of the device in addition to Table 38 are stated in Table 39. Figure 30 shows the definition of the SPI timings.

Table 39 : SPI timings

| Parameter        | Symbol                 | Condition                                        | Min | Max | Units |
|------------------|------------------------|--------------------------------------------------|-----|-----|-------|
| SCK Low Pulse    | $t_{\text{SCKL}}$      | $V_{\text{DDIO}} \geq 1.62\text{V}$              | 45  |     | ns    |
| SCK High Pulse   | $t_{\text{SCKH}}$      | $V_{\text{DDIO}} \geq 1.62\text{V}$              | 45  |     | ns    |
| SCK Low Pulse    | $t_{\text{SCKL}}$      | $V_{\text{DDIO}} < 1.62\text{V}$                 | 66  |     | ns    |
| SCK High Pulse   | $t_{\text{SCKH}}$      | $V_{\text{DDIO}} < 1.62\text{V}$                 | 66  |     | ns    |
| SDI Setup Time   | $t_{\text{SDI,setup}}$ |                                                  | 20  |     | ns    |
| SDI Hold Time    | $t_{\text{SDI,hold}}$  |                                                  | 20  |     | ns    |
| SDO Output Delay | $t_{\text{SDO,OD}}$    | Load = 30pF, $V_{\text{DDIO}} \geq 1.62\text{V}$ |     | 30  | ns    |
| CSB Setup Time   | $t_{\text{CSB,setup}}$ |                                                  | 40  |     | ns    |
| CSB Hold Time    | $t_{\text{CSB,hold}}$  |                                                  | 40  |     | ns    |

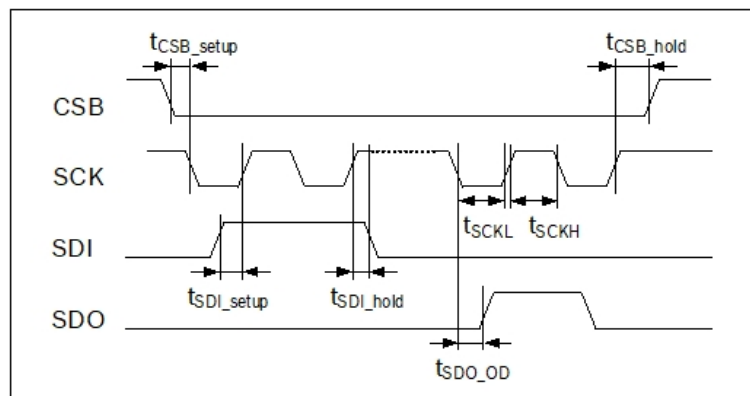


Figure 30 : SPI timing diagram

The SPI interface of the device is compatible with two modes:

**'00'** [CPOL = '0' and CPHA = '0']

**'11'** [CPOL = '1' and CPHA = '1'].

The automatic selection between '00' and '11' is controlled based on the value of the clock on the SCK pin after a falling edge is detected on the chip select pin CSB.

Two configurations of the SPI interface are supported by the device: 4-wire and 3-wire. The protocol used by both configurations is the same. The device operates in the 4-wire configuration by default. It can be switched to 3-wire configuration by writing 0b1 to I0\_SPI\_IF.spi3\_en. In the 3-wire configuration, the pin SDX is used as the common data pin.

**SPI 4-wire** the pins CSB (chip select low active), SCX (as SCK for serial clock), SDX (as SDI for serial data input), and SDO (serial data output) are used. The communication starts when CSB is pulled low by the SPI master and stops when CSB is pulled high again. SCK is also controlled by SPI master. SDI and SDO are driven at the falling edge of SCK and should be captured at the rising edge of SCK.

Multiple and single write operations are possible by keeping CSB low and continuing the data transfer. Only the address of the first register has to be sent via SDX. Addresses are automatically incremented after each write access as long as CSB stays active low. The principle of multiple write is shown in Figure 31.

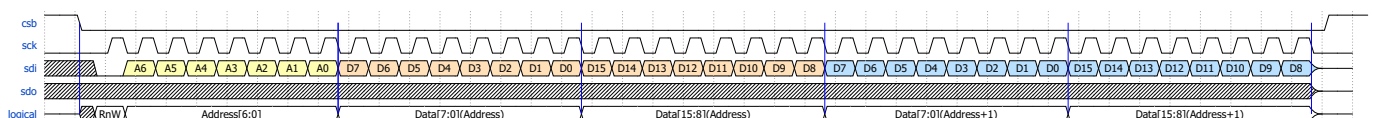


Figure 31 : Multiple byte write with the SPI protocol

The basic read operation waveform for 4-wire configuration is depicted in Figure 32. Please note, that the first byte received from the device via the SDO line corresponds to a dummy byte and the 2nd byte corresponds to the value read out of the specified register address. That means, for a basic read operation, at least two bytes have to be read and the first byte has to be dropped and all following bytes can be interpreted.

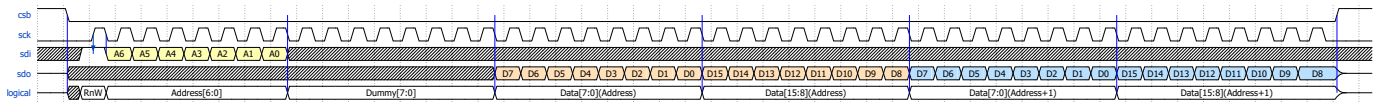


Figure 32 : Multiple byte read with the SPI protocol

- ▶ A6-A0: address of the first register
- ▶ wr\_data\_k[7:0], wr\_data\_k[15:8]: when in write mode, these are the data via the SDI, which will be written into the address.
- ▶ rd\_data\_k[7:0], rd\_data\_k[15:8]: when in read mode, these are the data on the SDO, which are read from the address.

Multiple read operations are possible by keeping CSB low and continuing the data transfer. Only the first register address has to be written. Addresses are automatically incremented after each read access as long as CSB stays active low. Please note that the first byte received from the device via the SDO line corresponds to a dummy byte and the 2nd byte corresponds to the value read out of the specified register address. The successive bytes read out correspond to values of incremented register addresses. That means, for a multiple read operation of n bytes, n+1 bytes have to be read, the first has to be dropped and the successive bytes must be interpreted.

**SPI 3-wire** the pins CSB (chip select low active), SCX (as SCK for serial clock), and SDX (as SDA for serial data input and output) are used. SCK is controlled by SPI master. While SCK is pulled high, the communication starts when the CSB is pulled low by the SPI master and stops when CSB is pulled high again. SDI is driven (when used as input of the device) at the falling edge of SCK and should be captured (when used as the output of the device) at the rising edge of SCK.

In a 3-wire configuration, the protocol as such is the same as in a 4-wire configuration. The basic operation for read and write access for 3-wire configuration is depicted in Figures 31 and 32, respectively.

## 7.2.4 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
- ▶ I<sup>2</sup>C compatibility
- ▶ In-Band Interrupt (IBI)
- ▶ Timing control asynchronous 0 mode
- ▶ Timing control synchronous mode

The I3C bus uses the pin SCX as SCL for serial clock and SDX as SDA for serial data input and output for the signal lines. Both lines are connected to VDDIO externally via pull-up resistors so that they are pulled high when the bus is free.

The I3C interface of the device is compatible with the I3C<sup>SM</sup> Improved Inter Integrated Circuit Version 1.0 from 23 December 2016, and the Frequently Asked Questions (FAQ) for MIPI I3C<sup>SM</sup> Version 1.0 from 08 December 2017 available at <http://www.mipi.org/specifications/i3c-sensor-specification>.

The protocol used on the serial interface for writing data to the device consists of

- write the address byte, and
- then write instantly a sequence of words consisting of two bytes each.

The protocol used on the serial interface for reading data from the device consists of

- write the address byte, and then
- read:
  - two dummy bytes preceding the actual payload, and then instantly
  - the number of desired payload bytes/words.

#### 7.2.4.1 I3C Mode<sup>SM</sup>

**Address Range** The master can assign Dynamic Addresses from an allowed set of values to the device. In addition to the I3C Slave Address Restrictions defined in Table 9 in the section 5.1.2.2.5 of the I3C<sup>SM</sup> specification “Improved Inter Integrated Circuit Version 1.0 – 23 December 2016”, the address 7’h7D is reserved for this device as well.

**Bus Configuration** The I3C protocol uses several identifiers and codes to handle communication between several masters and slaves. For communication with this device, there are defined

- the I3C provisional ID,
- the Device Characteristics Register (DCR),
- the Bus Characteristics Register (BCR), and
- the Mandatory Byte (MDB) for IBIs.

The I3C provisional ID has the value defined in Figure 40 where

- Bit 12 is controlled by the level on the SDO pin, that is GND for 0b0 and VDDIO for 0b1
- Bit 13 to 15 are the so-called instance ID and defined as “000”.

Table 40 : I3C provisional identifier

| Byte         | Byte 5         |    |    |    |    |    |    |    | Byte 4 |    |    |    |    |    |    |    | Byte 3 |                |    |    |    |           |    |    | Byte 2 |    |    |    |    |             |    |    | Byte 1 |          |    |     |    |    |   |   | Byte 0 |   |   |   |   |   |   |   |   |
|--------------|----------------|----|----|----|----|----|----|----|--------|----|----|----|----|----|----|----|--------|----------------|----|----|----|-----------|----|----|--------|----|----|----|----|-------------|----|----|--------|----------|----|-----|----|----|---|---|--------|---|---|---|---|---|---|---|---|
| Bit of byte  | 7              | 6  | 5  | 4  | 3  | 2  | 1  | 0  | 7      | 6  | 5  | 4  | 3  | 2  | 1  | 0  | 7      | 6              | 5  | 4  | 3  | 2         | 1  | 0  | 7      | 6  | 5  | 4  | 3  | 2           | 1  | 0  | 7      | 6        | 5  | 4   | 3  | 2  | 1 | 0 | 7      | 6 | 5 | 4 | 3 | 2 | 1 | 0 |   |
| Bit of word  | 47             | 46 | 45 | 44 | 43 | 42 | 41 | 40 | 39     | 38 | 37 | 36 | 35 | 34 | 33 | 32 | 31     | 30             | 29 | 28 | 27 | 26        | 25 | 24 | 23     | 22 | 21 | 20 | 19 | 18          | 17 | 16 | 15     | 14       | 13 | 12  | 11 | 10 | 9 | 8 | 7      | 6 | 5 | 4 | 3 | 2 | 1 | 0 |   |
| De-scription | MIPI member ID |    |    |    |    |    |    |    |        |    |    |    |    |    |    |    | IDT    | Bosch group ID |    |    |    | Device ID |    |    |        |    |    |    |    | Instance ID |    |    |        | Reserved |    |     |    |    |   |   |        |   |   |   |   |   |   |   |   |
| Bit value    | 0              | 0  | 0  | 0  | 0  | 1  | 1  | 1  | 0      | 1  | 1  | 1  | 0  | 0  | 0  | 0  | 0      | 0              | 0  | 1  | 0  | 0         | 0  | 0  | 0      | 1  | 0  | 0  | 0  | 0           | 0  | 1  | 0      | 0        | 0  | SDO | 0  | 0  | 0 | 0 | 0      | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Hex value    | 0              |    |    |    | 7  |    |    |    | 7      |    |    |    | 0  |    |    |    | 1      |                |    |    | 0  |           |    |    | 4      |    |    |    | 1  |             |    |    | 0 or 1 |          |    |     | 0  |    |   |   | 0      |   |   |   | 0 |   |   |   |   |

The value of the Device Characteristics Register (DCR) is fixed to 0xEF. The value of the Bus Characteristics Register (BCR) is fixed to 0x26. This has the following meanings:

- Bit 5 of the BCR is set to 0b0, that is the device supports solely SDR.
- Bit 2 of the BCR is set to 0b1, that means that an accepted IBI is followed by the so-called mandatory byte. For details on the mandatory byte, please refer to the IBI description in the paragraph 7.2.4.1.

The timing requirement is defined in Table 74 “I3C Open Drain Timing Parameters” and Table 75 “I3C Push-Pull Timing Parameters for SDR and HDR-DDR Modes” in the I3C<sup>SM</sup> specification “Improved Inter Integrated Circuit Version 1.0 – 23 December 2016”.

The SDR read and write access follows the I3C specification.

**In-Band Interrupt** The device supports the IBI feature as defined in the section 5.1.6.2 of the I3C<sup>SM</sup> specification “Improved Inter Integrated Circuit Version 1.0 – 23 December 2016”.

Upon power up, the feature is disabled by default. The IBI feature can be enabled by the Common Command Code (CCC) ENEC with the ENINT bit set to 0b1, and can be disabled by the CCC DISEC with the DISINT bit set to 0b1. Please note, that prior to sending the CCC RSTDAA, sending of an IBI by the device has to be disabled by sending the direct CCC DISEC to the device.

If no START is forthcoming within the Bus Available Condition, then the chip will actively pull down the SDA line to issue a START. In case there is an IBI event, the device will emit its address into the arbitrated address header following a START (but not following a repeated START). The payload of the device specific IBI mandatory byte is defined in Table 41.

Table 41 : I3C In-band Interrupt Mandatory Byte Payload

| Bit     | Purpose                             | Description                                                                  |
|---------|-------------------------------------|------------------------------------------------------------------------------|
| 0       | Specific Interrupt Identifier Field | FIFO Watermark IRQ or'ed with FIFO full IRQ                                  |
| 1       |                                     | Sample ready IRQs (DRDY) of acceleration, angular rate and temperature or'ed |
| 2       |                                     | All feature IRQs or'ed                                                       |
| 3 ... 4 |                                     | 0b00                                                                         |
| 5 ... 6 | Interrupt Group Identifier Field    | 0b00                                                                         |
| 7       |                                     | Defined by I3C                                                               |

**List of Common Command Codes** Table 42 lists the Common Command Codes (CCC) supported by the device.

Table 42 : Supported I3C Common Command Codes

| CCC Code         | CCC Type  | MIPI Requires | CCC name  | Description                                        | Supported      |
|------------------|-----------|---------------|-----------|----------------------------------------------------|----------------|
| 0x00             | Broadcast | Y             | ENEC      | enable events command                              | Y              |
| 0x01             | Broadcast | Y             | DISEC     | disable events command                             | Y              |
| 0x02             | Broadcast | Y             | ENTAS0    | enter activity state 0                             | Y              |
| 0x03             | Broadcast | N             | ENTAS1    | enter activity state 1                             | N              |
| 0x04             | Broadcast | N             | ENTAS2    | enter activity state 2                             | N              |
| 0x05             | Broadcast | N             | ENTAS3    | enter activity state 3                             | N              |
| 0x06             | Broadcast | Y             | RSTDAA    | reset dynamic address assignment                   | Y              |
| 0x07             | Broadcast | Y             | ENTDAA    | enter dynamic address assignment                   | Y              |
| 0x08             | Broadcast | N             | DEFSLVS   | define list of slaves                              | N              |
| 0x09             | Broadcast | Y             | SETMWL    | set max write length                               | N <sup>7</sup> |
| 0x0A             | Broadcast | Y             | SETMRL    | set max read length                                | N <sup>7</sup> |
| 0x0B             | Broadcast | N             | ENTTM     | enter test mode                                    | N              |
| 0x20             | Broadcast | N             | ENTHDR0   | enter HDR mode 0                                   | Y <sup>8</sup> |
| 0x21             | Broadcast | N             | ENTHDR1   | enter HDR mode 1                                   | N              |
| 0x22             | Broadcast | N             | ENTHDR2   | enter HDR mode 2                                   | N              |
| 0x23             | Broadcast | N             | ENTHDR3   | enter HDR mode 3, reserved by MIPI                 | N              |
| 0x24             | Broadcast | N             | ENTHDR4   | enter HDR mode 4, reserved by MIPI                 | N              |
| 0x25             | Broadcast | N             | ENTHDR5   | enter HDR mode 5, reserved by MIPI                 | N              |
| 0x26             | Broadcast | N             | ENTHDR6   | enter HDR mode 6, reserved by MIPI                 | N              |
| 0x27             | Broadcast | N             | ENTHDR7   | enter HDR mode 7, reserved by MIPI                 | N              |
| 0x28             | Broadcast | N             | SETXTIME  | exchange timing information                        | Y              |
| 0x61 ...<br>0x7F | Broadcast | N             |           | vendor extension - broadcast CCCs                  | N              |
| 0x80             | Direct    | Y             | ENEC      | enable events command                              | Y              |
| 0x81             | Direct    | Y             | DISEC     | disable events command                             | Y              |
| 0x82             | Direct    | Y             | ENTAS0    | enter activity state 0                             | Y              |
| 0x83             | Direct    | N             | ENTAS1    | enter activity state 1                             | N              |
| 0x84             | Direct    | N             | ENTAS2    | enter activity state 2                             | N              |
| 0x85             | Direct    | N             | ENTAS3    | enter activity state 3                             | N              |
| 0x86             | Direct    | Y             | RSTDAA    | reset dynamic address assignment                   | Y <sup>9</sup> |
| 0x87             | Direct    | N             | SETDASA   | set dynamic address assignment from static address | Y              |
| 0x88             | Direct    | Y             | SETNEWDA  | set new dynamic address                            | Y              |
| 0x89             | Direct    | Y             | SETMWL    | set max write length                               | N <sup>7</sup> |
| 0x8A             | Direct    | Y             | SETMRL    | set max read length                                | N <sup>7</sup> |
| 0x8B             | Direct    | Y             | GETMWL    | get max write length                               | N <sup>7</sup> |
| 0x8C             | Direct    | Y             | GETMRL    | get max read length                                | N <sup>7</sup> |
| 0x8D             | Direct    | Y             | GETPID    | get provisional ID                                 | Y              |
| 0x8E             | Direct    | Y             | GETBCR    | get bus characteristics register                   | Y              |
| 0x8F             | Direct    | Y             | GETDCR    | get device characteristics register                | Y              |
| 0x90             | Direct    | Y             | GETSTATUS | get device status                                  | Y              |
| 0x91             | Direct    | N             | GETACCMST | get accept mastership                              | N              |
| 0x93             | Direct    | N             | SETBRGTGT | set bridge targets                                 | N              |
| 0x94             | Direct    | N             | GETMXDS   | get max data speed                                 | N              |
| 0x95             | Direct    | N             | GETHDCAP  | get HDR capability                                 | N              |
| 0x98             | Direct    | N             | SETXTIME  | exchange timing information                        | Y              |
| 0x99             | Direct    | N             | GETXTIME  | get timing information                             | Y              |
| 0xE0 ...<br>0xFE | Direct    | N             |           | vendor extension - direct CCCs                     | N              |

**Master Clock Stalling** The I<sup>3</sup>C specification defines master clock stalling. This allows the master to stall the clock for at most 100  $\mu$ s. After this stall time, the slave may release the bus. The device releases the bus after 100  $\mu$ s if a sensor is enabled in the registers ACC\_CONF or GYR\_CONF. In all other cases, the device does not automatically release the bus. In these cases, the watchdog intended for the I<sup>2</sup>C protocol may be used to detect a master hang situation. If the device drives the SDA line for more than 1.25 or 40 ms, the device resets its interface, if the watchdog is enabled in IO\_I2C\_IF.watchdog\_timer\_en. For details on the watchdog, see Section 7.2.4.2.

#### 7.2.4.2 I<sup>2</sup>C Protocol in the I3C Compatibility Mode

Following the compatible mode defined in the I3C specification, the device supports fast mode (400 kHz fm) and fast mode plus (1 MHz fm+). Only the 7-bit address mode is supported.

The default I<sup>2</sup>C legacy address of the device is 0b01101000 (0x68). It is used if the SDO pin is pulled to 'GND'. The alternative address 0b01101001 (0x69) is selected by pulling the SDO pin to 'VDDIO'.

The I<sup>2</sup>C legacy protocol works as follows:

**START:** Data transmission on the bus begins with a high to low transition on the SDA line while SCL is held high (start condition (S) indicated by I<sup>2</sup>C bus master). Once the START signal is transferred by the master, the bus is considered busy.

**STOP:** Each data transfer should be terminated by a Stop signal (P) generated by master. The STOP condition is a low to high transition on SDA line while SCL is held high.

**ACKS:** Each byte of data transferred must be acknowledged. It is indicated by an acknowledge bit sent by the receiver. The transmitter must release the SDA line (no pull down) during the acknowledge pulse while the receiver must then pull the SDA line low so that it remains stable low during the high period of the acknowledge clock cycle.

In the following diagrams these abbreviations are used:

**S** Start

**P** Stop

**ACKS** Acknowledge by slave

**ACKM** Acknowledge by master

**NACKM** Not acknowledge by master

**RW** Read / Write

A START immediately followed by a STOP (without SCL toggling from 'VDDIO' to 'GND') is not supported. If such a combination occurs, the STOP is not recognized by the device.

**I<sup>2</sup>C write access** I<sup>2</sup>C write access can be used to write a data byte in one sequence.

The sequence begins with start condition generated by the master, followed by 7 bits slave address and a write bit (RW = 0). The slave sends an acknowledge bit (ACKS = 0) and releases the bus. Then the master sends the one byte register address. The slave again acknowledges the transmission and waits for the two times 8 bits of data which shall be written to the specified register address. After the slave has acknowledged the data bytes, the master generates a stop signal and terminates the writing protocol.

Example of an I<sup>2</sup>C write access:

Multi-byte writes are supported without restriction on normal registers with auto-increment as well as on special registers with address trap.

**I<sup>2</sup>C read access** I<sup>2</sup>C read access can be used to read one or multiple data bytes in one sequence.

A read sequence consists of a one-byte I<sup>2</sup>C write phase followed by the I<sup>2</sup>C read phase to read a single byte, a single 16bit word of two bytes or multiple 16bit words. The two parts of the transmission must be separated by a repeated start condition (S). The I<sup>2</sup>C write phase addresses the slave and sends the register address to be read.

<sup>7</sup>These features are optional for the slave, see section Section 5.1.9.3.5 "Set/Get Max Write Length" in the MIPI I3C<sup>SM</sup> specification "Improved Inter Integrated Circuit Version 1.0 - 23 December 2016".

<sup>8</sup>ENTHDR0 is recognized, but the device does not support HDR operations.

<sup>9</sup>Prior to sending the CCC RSTDAA, sending of an IBI by the device has to be disabled by sending the direct CCC DISEC to the device.

After slave acknowledges the transmission, the master generates again a start condition and sends the slave address together with a read bit ( $RW = 1$ ). Then, the master releases the bus and waits for the data bytes to be read out from slave. After each data byte the master has to generate an acknowledge bit ( $ACKM = 0$ ) to enable further data transfer. A NACKM ( $ACKM = 1$ ) from the master stops the data being transferred from the slave. The slave releases the bus so that the master can generate a STOP condition and terminate the transmission. The register address is automatically incremented and, therefore, more than one byte can be sequentially read out. Once a new data read transmission starts, the start address will be set to the register address specified since the latest I<sup>2</sup>C write command. By default the start address is set at 0x00. In this way repetitive multi-bytes reads from the same starting address are possible.

In order to prevent the I<sup>2</sup>C slave of the device to lock-up the I<sup>2</sup>C bus, a watchdog timer (WDT) is implemented. The WDT observes internal I<sup>2</sup>C signals and resets the I<sup>2</sup>C interface if the bus is locked-up by the BMI320. The activity and the timer period of the WDT can be configured through the bits `IO_I2C_IF.watchdog_timer_en` and `IO_I2C_IF.watchdog_timer_sel`.

### 7.3 Digital communication

**Communication Access Restriction** In order to allow for the correct internal synchronization of data written to or read from the device, certain access restrictions apply for consecutive write accesses or a write/read sequence through the I<sup>3</sup>C and I<sup>2</sup>C interface as well as the SPI. The required waiting period depends on whether the device is operating in normal mode or other modes.

As illustrated in Figure 33, an interface idle time of at least 2  $\mu$ s is required following an operation when the device operates in any mode.

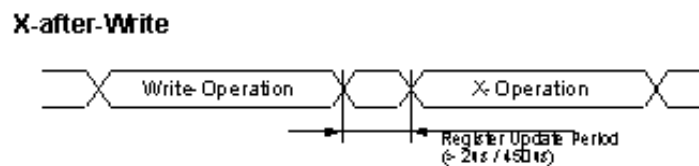


Figure 33 : Post-Write Access Timing Constraints

## 8 Pin Out and Connection Diagrams

### 8.1 Pin Out

The Figures 34 and 35 shows the pin-out of the device from top and bottom view, respectively.

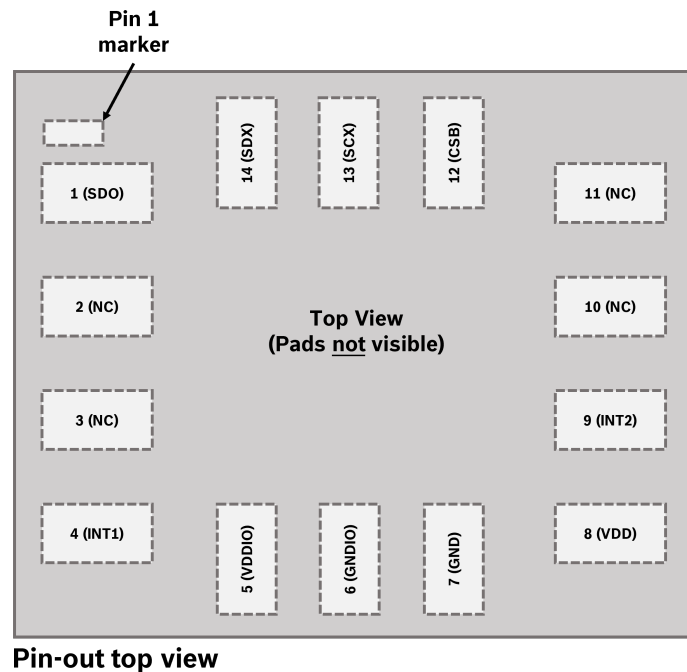


Figure 34 : Pin-out: top view

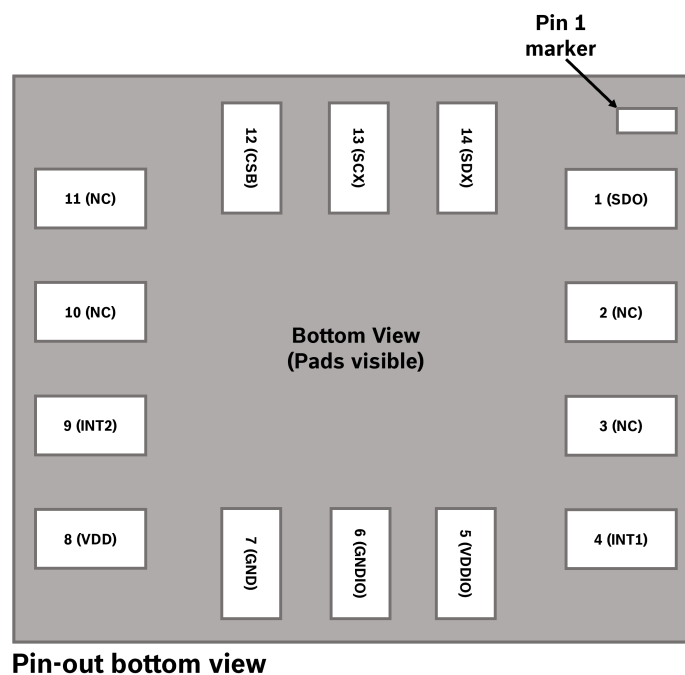


Figure 35 : Pin-out: bottom view

The Table 43 details the pin out and the connections of the individual pins of the device.

Table 43 : Pin-out and pin connections

| Pin # | Name  | I/O Type    | Description                                                    | Connect to     |           |                                          |
|-------|-------|-------------|----------------------------------------------------------------|----------------|-----------|------------------------------------------|
|       |       |             |                                                                | in SPI 4w      | in SPI 3w | in I <sup>2</sup> C/I3C                  |
| 1     | SDO   | Digital I/O | SDO Serial data output in SPI 4W                               | SDO            | DNC       | GND for default I <sup>2</sup> C address |
|       |       |             | I <sup>2</sup> C Address bit-0 select in I <sup>2</sup> C mode |                |           |                                          |
| 2     | NC    | Digital I/O |                                                                | do not connect |           |                                          |
| 3     | NC    | Digital I/O |                                                                | do not connect |           |                                          |
| 4     | INT1  | Digital I/O | Interrupt pin 1                                                | INT1           | INT1      | INT1                                     |
| 5     | VDDIO | Supply      | Digital I/O supply voltage 1.08V ... 3.63V                     | VDDIO          | VDDIO     | VDDIO                                    |
| 6     | GNDIO | Ground      | Ground for I/O                                                 | GNDIO          | GNDIO     | GNDIO                                    |
| 7     | GND   | Ground      | Ground for digital & analog                                    | GND            | GND       | GND                                      |
| 8     | VDD   | Supply      | Power supply analog & digital domain 1.71V ... 3.63V           | VDD            | VDD       | VDD                                      |
| 9     | INT2  | Digital I/O | Interrupt pin 2                                                | INT2           | INT2      | INT2                                     |
| 10    | NC    |             |                                                                | do not connect |           |                                          |
| 11    | NC    |             |                                                                | do not connect |           |                                          |
| 12    | CSB   | Digital in  | Chip select for SPI mode                                       | CSB            | CSB       | VDDIO                                    |
| 13    | SCx   | Digital in  | SCK for SPI serial clock                                       | SCK            | SCK       | SCL                                      |
|       |       |             | SCL for I <sup>2</sup> C serial clock                          |                |           |                                          |
| 14    | SDx   | Digital I/O | SDA serial data I/O in I <sup>2</sup> C/I3C                    | SDI            | SDIO      | SDA                                      |
|       |       |             | SDI serial data input in SPI 4-wire                            |                |           |                                          |
|       |       |             | SDA serial data I/O in SPI 3-wire                              |                |           |                                          |

## 8.2 Connection Diagrams

It is recommended to use 100nF capacitors for decoupling at pin 5 (VDDIO) and pin 8 (VDD).

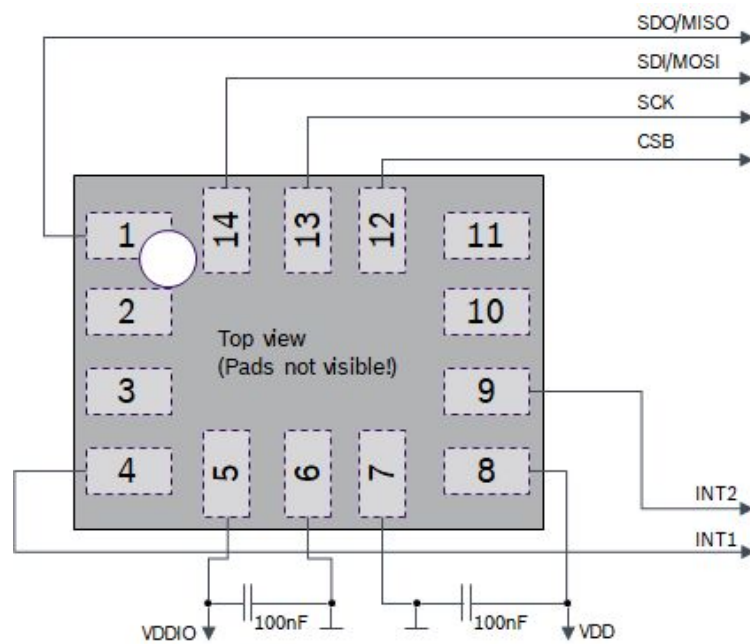


Figure 36 : 4-wire SPI connection

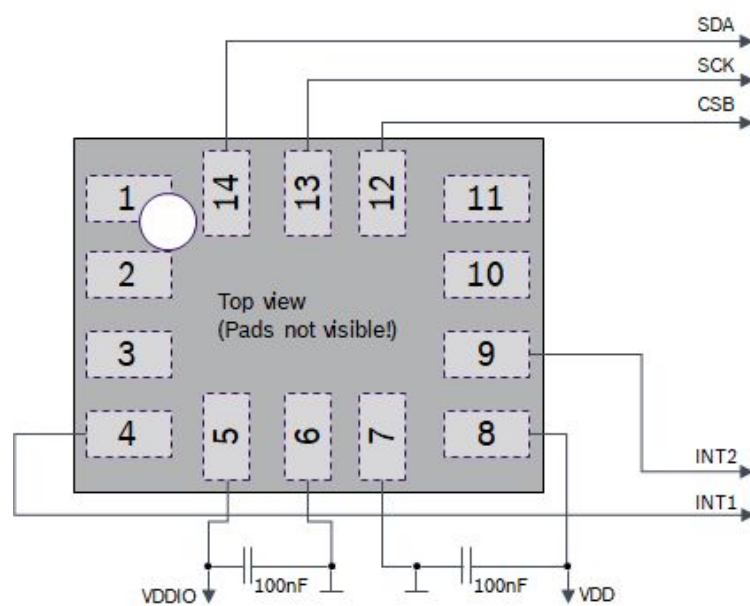


Figure 37 : 3-wire SPI connection

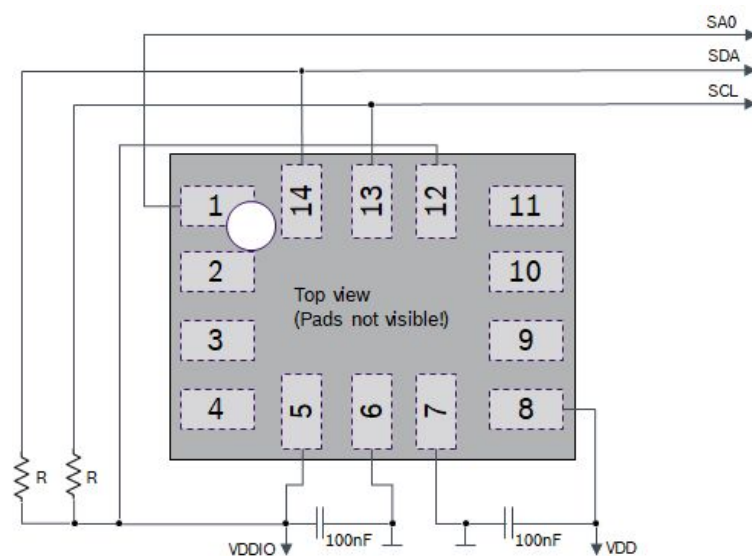


Figure 38 : I3C connection

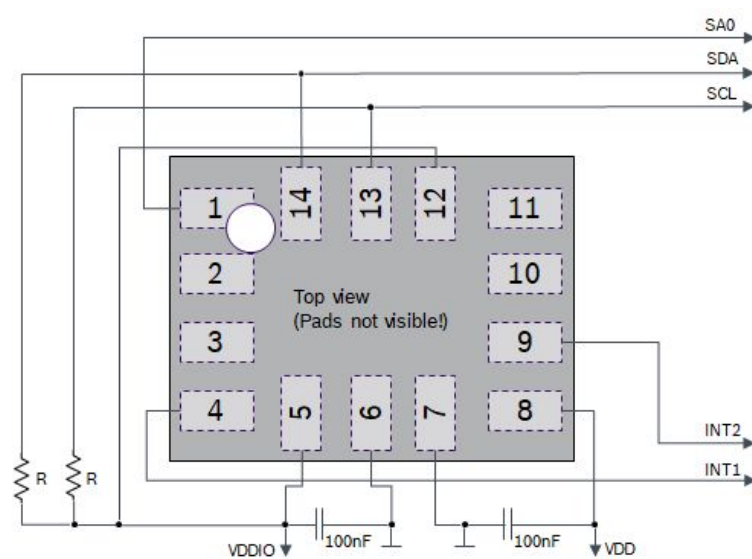


Figure 39 : I2C connection

## 9 Package

### 9.1 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 and the corresponding gyroscope channel will be “zero” (static acceleration).

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  $a_x$  accelerometer channel and  $\pm 0^\circ/s$  for the  $\Omega_x$  gyroscope channel
- ▶  $\pm 0g$  for the  $a_y$  accelerometer channel and  $\pm 0^\circ/s$  for the  $\Omega_y$  gyroscope channel
- ▶  $+1g$  for the  $a_z$  accelerometer channel and  $\pm 0^\circ/s$  for the  $\Omega_z$  gyroscope channel

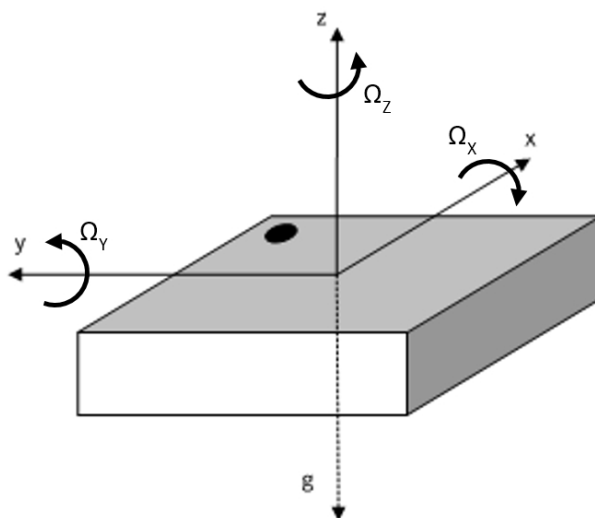
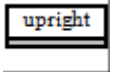
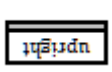


Figure 40 : Definition of the sensing axes orientation for the raw device

For reference, Figure 41 below shows the smartphone device orientation with an integrated device.

Table 44 : Output value corresponding to device orientation

| Sensor Orientation<br>(gravity vector ↓) |  |  |  |  |  |  |
|------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Output Signal X                          | 0 g / 0 LSB                                                                       | +1 g /<br>+4096 LSB                                                               | 0 g / 0 LSB                                                                       | -1 g /<br>-4096 LSB                                                                | 0 g / 0 LSB                                                                         | 0 g / 0 LSB                                                                         |
| Output Signal Y                          | -1 g /<br>-4096 LSB                                                               | 0 g / 0 LSB                                                                       | +1 g /<br>+4096 LSB                                                               | 0 g / 0 LSB                                                                        | 0 g / 0 LSB                                                                         | 0 g / 0 LSB                                                                         |
| Output Signal Z                          | 0 g / 0 LSB                                                                       | 0 g / 0 LSB                                                                       | 0 g / 0 LSB                                                                       | 0 g / 0 LSB                                                                        | +1 g /<br>+4096 LSB                                                                 | -1 g /<br>-4096 LSB                                                                 |

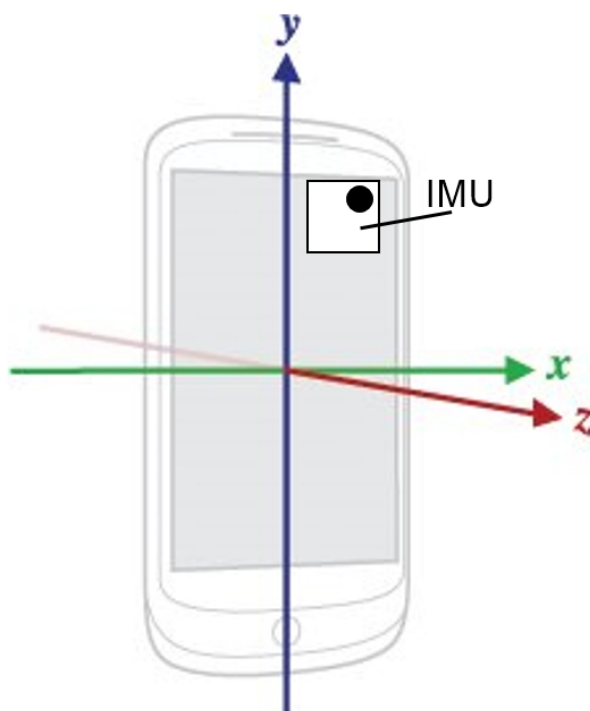


Figure 41 : Definition of the sensing axes orientation within a device

Table 44 lists all corresponding output signals on X, Y, and Z while the sensor is at rest or at uniform motion in a gravity field under assumption of a  $\pm 8g$  range setting, a 16 bit resolution, and a top down gravity vector as shown above.

If the sensor axes coordinates do not match the axes coordinates of the platform, then a remapping of the axis is required. For the accelerometer and gyroscope data, the axes remapping may be done by the sensor internal axis remapping feature, see Section 5.10, or may be implemented in the driver of the application processor. To ensure expected function of the advanced features according to the desired coordinate system, the remapping of the axes as described in Section 5.10.

## 9.2 Dimensions

Figure 42 depicts the view from the top and the side of the package. The bottom view of the package is shown in Figure 43.

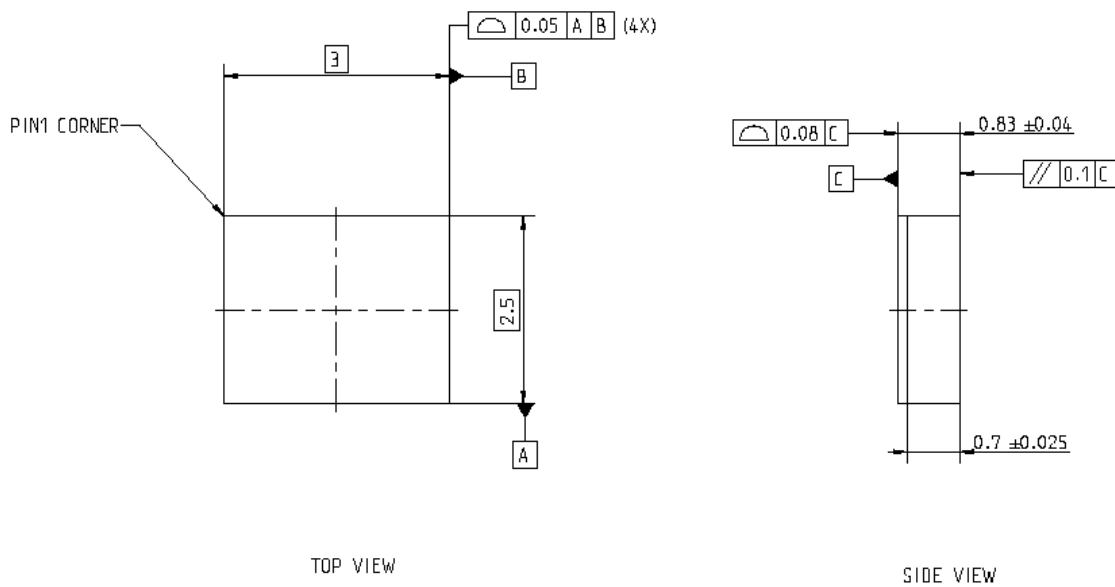


Figure 42 : Dimensions from top and side view

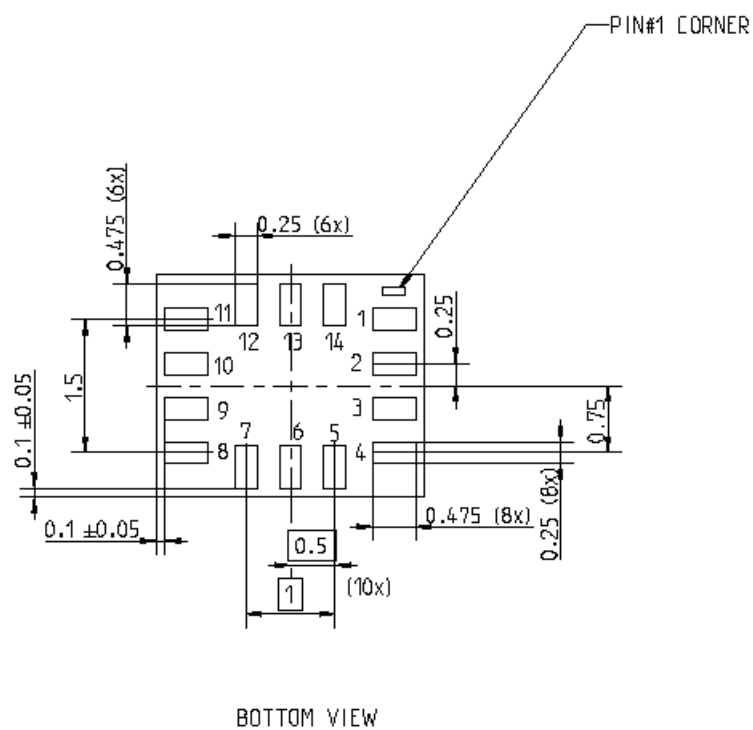


Figure 43 : Dimensions from bottom view

Please note, that the Pin 1 marker must not be electrically connected.

### 9.3 Landing Pattern Recommendation

Figure 44 provides the recommendation for the landing pad to ensure maximum stability of the solder connections. The Pin 1 marker must not be electrically connected. Vias underneath the package have to be avoided.

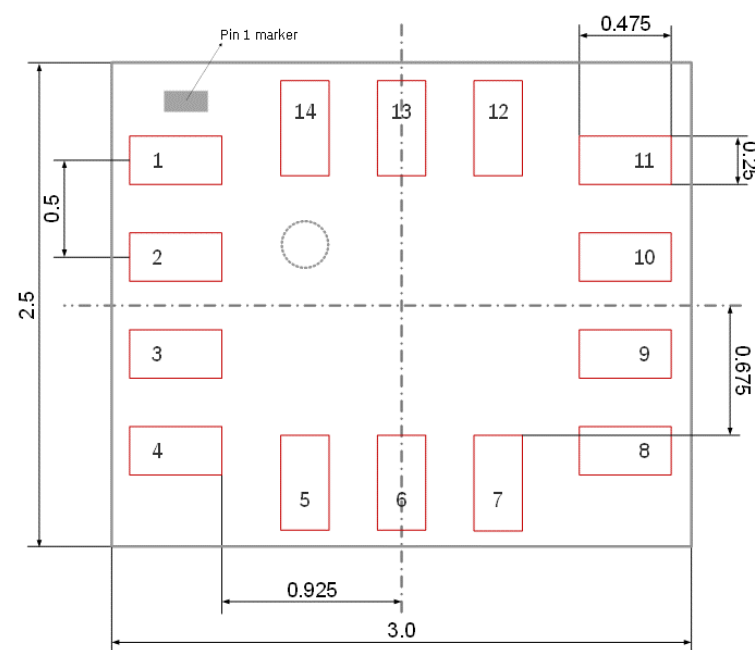


Figure 44 : Definition of the sensing axes orientation

## 9.4 Marking

### Mass Production

| Labeling                                                                          | Symbol | Name               | Remark                                                            |
|-----------------------------------------------------------------------------------|--------|--------------------|-------------------------------------------------------------------|
|  | V      | Product Identifier | One alphanumeric digit, fixed to "A" to identify the product      |
|                                                                                   | L      | Internal Code      | 1 alphanumeric digit, fixed to "L", "N" or "Y", internal use only |
|                                                                                   | CCC    | Counter ID         | Tracing identification by three alphanumeric digits               |
|                                                                                   | •      | Pin 1              | Identifier on top side                                            |

### Engineering Samples

| Labeling                                                                          | Symbol | Name               | Remark                                                       |
|-----------------------------------------------------------------------------------|--------|--------------------|--------------------------------------------------------------|
|  | V      | Product Identifier | One alphanumeric digit, fixed to "A" to identify the product |
|                                                                                   | L      | Internal Code      | 1 alphanumeric digit, fixed to "E", internal use only        |
|                                                                                   | CCC    | Counter ID         | Tracing identification by three alphanumeric digits          |
|                                                                                   | •      | Pin 1              | Identifier on top side                                       |

## 9.5 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-033D “Joint Industry Standard: Handling, Packing, Shipping and Use of Moisture/Reflow Sensitive Surface Mount Devices”

Both documents are available on the JEDEC website <https://www.jedec.org/>.

The sensor fulfils 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.

## 9.6 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.

## 9.7 Environmental Safety

The BMI320 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.

**Halogen content** The device is halogen-free. For more details on the corresponding analysis results please contact your Bosch Sensortec representative.

**Internal package structure** Within the scope of Bosch Sensortec's ambition to improve its products and secure the mass product supply, Bosch Sensortec qualifies additional sources (e.g. 2nd source) for the package of the device.

While Bosch Sensortec took care that all of the package parameters as described above are 100% identical for all sources, there can be differences in the chemical content and the internal structure between the different package sources.

However, as secured by the extensive product qualification process of Bosch Sensortec, this has no impact to the usage or to the quality of the device.

## 10 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.

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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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## 11 Document History and Modifications

Table 45 : Change log

| Rev No | Chapter          | Description of modification/changes                                                                                                | Date           |
|--------|------------------|------------------------------------------------------------------------------------------------------------------------------------|----------------|
| 0.1    | all              | Initial release                                                                                                                    | Mar 31st, 2020 |
| 0.2    | 2, 4, 5, 7       | Extensions                                                                                                                         | Oct 31st, 2020 |
| 0.3    | 2, 4, 6          | Extensions                                                                                                                         | Jan 21st, 2021 |
| 1.0    | 2                | Final release                                                                                                                      | Feb 1st, 2021  |
| 1.1    | 2                | limits for accelerometer: max start-up time, max sensitivity error, max zero-g offset after soldering, max zero-g offset over life | Mar 4th, 2021  |
|        |                  | limits for gyroscope: typ noise density, max zero rate offset                                                                      |                |
|        |                  | condition for temperature sensor output data rate                                                                                  |                |
|        | 3                | add chapter absolute maximum ratings                                                                                               |                |
|        | 4                | replace explicit chip ID in quick start figures by reference to the register map                                                   |                |
| 1.2    | 5                | add figure for device config change                                                                                                | Oct 1st, 2021  |
|        | 2                | min/max limits for electrical parameters                                                                                           |                |
|        |                  | bandwidths for accelerometer                                                                                                       |                |
|        |                  | bandwidths for gyroscope                                                                                                           |                |
|        | 4                | Corrected figure name                                                                                                              |                |
|        | 5.6              | Tables for group delay of full system                                                                                              |                |
|        | 5.8              | Minimum required sample rates per feature in accelerometer low power mode                                                          |                |
|        | 5.8.8            | Extended documentation of the tap feature configuration                                                                            |                |
|        | 6.2              | Additional detailing of feature settings                                                                                           |                |
|        | 7.2              | Detailing of I3C serial interface usage                                                                                            |                |
| 1.3    | 3                | 20,000g qualification added                                                                                                        | Nov 15th, 2021 |
|        | 9.7              | Document revisions updated                                                                                                         |                |
|        |                  | Document number updated to BST-BMI320-DS000-06                                                                                     |                |
| 1.4    | 2                | Specification for cross axis sensitivity of accelerometer and gyroscope detailed                                                   | Feb 7th, 2022  |
|        | 5.8.4, 5.8.9     | Detailing of function and configurations                                                                                           |                |
|        | 6.1              | Additional user control register IO_PDN_CTRL                                                                                       |                |
|        | 9                | Laser marking mass production for additional package house added                                                                   |                |
| 1.5    |                  | Document number updated to BST-BMI320-DS000-07                                                                                     | Aug 1st, 2022  |
|        | 2                | Unit for TCO corrected                                                                                                             |                |
|        | 5, 7             | Align namings of registers and fields with chapter 6                                                                               |                |
|        | 5.5              | Information in Table 10 aligned with specification chapter 2                                                                       |                |
|        | 5.6              | Added for low-power operation modes the allowed averaging vs ODR                                                                   |                |
|        | 5.11, 5.12, 5.14 | Added explanatory figures for textual descriptions                                                                                 |                |
|        | 6.1.2            | Detailing on chip id register content                                                                                              |                |
|        | 6.2.2            | Replace generic texts by value specific documentation<br>Provide reserved values used by the sensor API                            |                |
|        | 7.2.3            | Detailing of data transfer with SPI                                                                                                |                |
|        | 9.1              | Added Table "Output value corresponding to device orientation"                                                                     |                |
|        |                  | Document number updated to BST-BMI320-DS000-08                                                                                     |                |



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Document number: BST-BMI320-DS000-08