

# iNEMO inertial module with embedded Machine Learning Core: always-on 3D accelerometer and 3D gyroscope



#### **Features**

- Extended full-scale range for gyroscope up to 4000 dps
- · High stability over temperature and time
- · Smart FIFO up to 9 kbytes
- Android compliant
- · Auxiliary SPI for OIS data output for gyroscope and accelerometer
- $\pm 2/\pm 4/\pm 8/\pm 16 \ g$  full scale
- ±125/±250/±500/±1000/±2000/±4000 dps full scale
- Analog supply voltage: 1.71 V to 3.6 V
- SPI / I<sup>2</sup>C & MIPI I3C<sup>SM</sup> serial interface with main processor data synchronization
- Supports sensor synchronization S4S for Qualcomm, full spec compliant (I<sup>2</sup>C, MIPI I3C<sup>SM</sup>, SPI)
- Advanced pedometer, step detector and step counter
- · Significant Motion Detection, tilt detection
- Programmable Finite State Machine: accelerometer, gyroscope, and external sensors
- · Machine Learning Core
- Standard interrupts: free-fall, wakeup, 6D/4D orientation, click and double-click
- Embedded temperature sensor
- ECOPACK, RoHS and "Green" compliant

#### Product status link

LSM6DSRX

Product summary						
Order code	LSM6DSRX LSM6DSRX					
Temp. range [°C]	-40 to +85					
Package	LGA-14L (2.5 x 3.0 x 0.83 mm)					
Packing	Tray	Tape & Reel				

#### Product label



#### **Product resources**

AN5382 (LSM6DSRX)

AN5393 (Machine Learning Core)

AN5389 (Finite State Machine)

TN0018 (Design and soldering)

#### **Applications**

- Motion tracking and gesture detection
- Virtual and augmented reality
- OIS for camera applications
- Sensor hub
- Indoor navigation
- IoT and connected devices
- Sports applications
- Vibration monitoring and compensation
- Drones
- Robotics
- · High-precision systems

#### **Description**

The LSM6DSRX is a system-in-package featuring a 3D digital accelerometer and a 3D digital gyroscope with an extended full-scale range for the gyroscope, up to 4000 dps, and high stability over temperature and time.

The LSM6DSRX supports main OS requirements, offering real, virtual and batch sensors with 9 kbytes with FIFO compression up to three times for dynamic data batching.



ST's family of MEMS sensor modules leverages the robust and mature manufacturing processes already used for the production of micromachined accelerometers and gyroscopes.

The LSM6DSRX has a full-scale acceleration range of  $\pm 2/\pm 4/\pm 8/\pm 16~g$  and an angular rate range of  $\pm 125/\pm 250/\pm 500/\pm 1000/\pm 2000/\pm 4000$  dps.

The LSM6DSRX embeds a broad range of advanced functions supporting Android wearable sensors and programmable sensors (suitable for activity recognition).

The LSM6DSRX embeds a Machine Learning Core able to identify if a data pattern matches an activity in a user-defined set of classes, reducing power consumption and increasing performance of the sensor.

The LSM6DSRX is available in a plastic land grid array (LGA) package.

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#### 1 Overview

The LSM6DSRX is a system-in-package featuring a high-performance 3-axis digital accelerometer and 3-axis digital gyroscope.

The LSM6DSRX delivers best-in-class motion sensing that can detect orientation and gestures in order to empower application developers and consumers with features and capabilities that are more sophisticated than simply orienting their devices to portrait and landscape mode.

This device is suitable for augmented reality and virtual reality applications as well as Optical Image Stabilization and motion-based gaming controllers as a result of its high stability over temperature and time, combined with superior sensing precision.

The LSM6DSRX fully supports OIS applications using both the gyroscope and accelerometer sensor. The device can output OIS data through a dedicated auxiliary SPI and includes a dedicated configurable signal processing path for OIS. For both the gyroscope and accelerometer, the UI signal processing path is completely independent from that of the OIS and is readable through FIFO. Moreover, self-test and full scale are available for both the UI and OIS chains.

The event-detection interrupts enable efficient and reliable motion tracking and contextual awareness, implementing hardware recognition of free-fall events, 6D orientation, click and double-click sensing, activity or inactivity, and wakeup events.

The LSM6DSRX supports main OS requirements, offering real, virtual and batch mode sensors. In addition, the LSM6DSRX can efficiently run the sensor-related features specified in Android. In particular, the LSM6DSRX has been designed to implement hardware features such as significant motion, tilt, pedometer functions, timestamping and to support the data acquisition of an external magnetometer.

The LSM6DSRX offers hardware flexibility to connect the pins with different mode connections to external sensors to expand functionalities such as adding a sensor hub.

Up to 9 kbytes of FIFO with compression and dynamic allocation of significant data (i.e. external sensors, timestamp, etc.) allows overall power saving of the system.

Like the entire portfolio of MEMS sensor modules, the LSM6DSRX leverages the robust and mature in-house manufacturing processes already used for the production of micromachined accelerometers and gyroscopes. The various sensing elements are manufactured using specialized micromachining processes, while the IC interfaces are developed using CMOS technology that allows the design of a dedicated circuit which is trimmed to better match the characteristics of the sensing element.

The LSM6DSRX is available in a small plastic land grid array (LGA) package of  $2.5 \times 3.0 \times 0.83$  mm to address ultra-compact solutions.

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## 2 Embedded low-power features

The LSM6DSRX has been designed to be fully compliant with Android, featuring the following on-chip functions:

- 9 kbytes data buffering, data can be compressed two or three times
  - 100% efficiency with flexible configurations and partitioning
  - Possibility to store timestamp
- Event-detection interrupts (fully configurable):
  - Free-fall
  - Wakeup
  - 6D orientation
  - Click and double-click sensing
  - Activity/inactivity recognition
  - Stationary/Motion detection
- Specific IP blocks with negligible power consumption and high-performance:
  - Pedometer functions: step detector and step counters
  - Til
  - Significant Motion Detection
  - Finite State Machine (FSM) for accelerometer, gyroscope, and external sensors
  - Machine Learning Core (MLC)
- · Sensor hub
  - Up to 6 total sensors: 2 internal (accelerometer and gyroscope) and 4 external sensors
- S4S data rate synchronization with external trigger for reduced sensor access and enhanced fusion

#### 2.1 Tilt detection

The tilt function helps to detect activity change and has been implemented in hardware using only the accelerometer to achieve targets of both ultra-low power consumption and robustness during the short duration of dynamic accelerations.

The tilt function is based on a trigger of an event each time the device's tilt changes and can be used with different scenarios, for example:

- Triggers when phone is in a front pants pocket and the user goes from sitting to standing or standing to sitting;
- Doesn't trigger when phone is in a front pants pocket and the user is walking, running or going up stairs.

#### 2.2 Significant Motion Detection

The Significant Motion Detection (SMD) function generates an interrupt when a 'significant motion', that could be due to a change in user location, is detected. In the LSM6DSRX device this function has been implemented in hardware using only the accelerometer.

SMD functionality can be used in location-based applications in order to receive a notification indicating when the user is changing location.

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#### 2.3 Finite State Machine

The LSM6DSRX can be configured to generate interrupt signals activated by user-defined motion patterns. To do this, up to 16 embedded finite state machines can be programmed independently for motion detection such as glance gestures, absolute wrist tilt, shake and double-shake detection.

#### **Definition of Finite State Machine**

A state machine is a mathematical abstraction used to design logic connections. It is a behavioral model composed of a finite number of states and transitions between states, similar to a flow chart in which one can inspect the way logic runs when certain conditions are met. The state machine begins with a start state, goes to different states through transitions dependent on the inputs, and can finally end in a specific state (called stop state). The current state is determined by the past states of the system. The following figure shows a generic state machine.

START STATE

Yes

No

STATE #1

Condition 1 satisfied?

Yes

No

STATE #2

Condition 2 satisfied?

Yes

No

STATE #3

Condition 3 satisfied?

Yes

END STATE

Figure 1. Generic state machine

#### Finite State Machine in the LSM6DSRX

The LSM6DSRX works as a combo accelerometer-gyroscope sensor, generating acceleration and angular rate output data. It is also possible to connect an external sensor (magnetometer) by using the Sensor Hub feature (Mode 2). These data can be used as input of up to 16 programs in the embedded Finite State Machine (Figure 2. State machine in the LSM6DSRX).

All 16 finite state machines are independent: each one has its dedicated memory area and it is independently executed. An interrupt is generated when the end state is reached or when some specific command is performed.



Figure 2. State machine in the LSM6DSRX

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#### 2.4 **Machine Learning Core**

The LSM6DSRX embeds a dedicated core for machine learning processing that provides system flexibility, allowing some algorithms run in the application processor to be moved to the MEMS sensor with the advantage of consistent reduction in power consumption.

Machine Learning Core logic allows identifying if a data pattern (for example motion, pressure, temperature, magnetic data, etc.) matches a user-defined set of classes. Typical examples of applications could be activity detection like running, walking, driving, etc.

The LSM6DSRX Machine Learning Core works on data patterns coming from the accelerometer and gyro sensors, but it is also possible to connect and process external sensor data (like magnetometer) by using the Sensor Hub feature (Mode 2).

The input data can be filtered using a dedicated configurable computation block containing filters and features computed in a fixed time window defined by the user.

Machine learning processing is based on logical processing composed of a series of configurable nodes characterized by "if-then-else" conditions where the "feature" values are evaluated against defined thresholds.

**Machine** INPUT OUTPUT **Learning Core** Sensor Data & Hub Logical processing چّ Filters Accelerometer Results **Features** Gyroscope Interrupts **External Sensor** 

Figure 3. Machine Learning Core in the LSM6DSRX

Machine

**Learning Core** 

The LSM6DSRX can be configured to run up to 8 flows simultaneously and independently and every flow can generate up to 256 results. The total number of nodes can be up to 512.

The results of the machine learning processing are available in dedicated output registers readable from the application processor at any time.

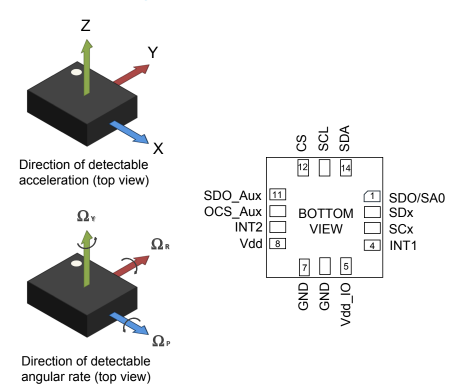
The LSM6DSRX Machine Learning Core can be configured to generate an interrupt when a change in the result occurs.

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## 3 Pin description

Figure 4. Pin connections



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#### 3.1 Pin connections

The LSM6DSRX offers flexibility to connect the pins in order to have four different mode connections and functionalities. In detail:

- Mode 1: I<sup>2</sup>C / MIPI I3C<sup>SM</sup> slave interface or SPI (3- and 4-wire) serial interface is available;
- Mode 2: I<sup>2</sup>C / MIPI I3C<sup>SM</sup> slave interface or SPI (3- and 4-wire) serial interface and I<sup>2</sup>C interface master for external sensor connections are available;
- **Mode 3:** I<sup>2</sup>C/ MIPI I3C<sup>SM</sup> slave interface or SPI (3- and 4-wire) serial interface is available for the application processor interface while an auxiliary SPI (3- and 4-wire) serial interface for external sensor connections is available for the gyroscope ONLY;
- **Mode 4:** I<sup>2</sup>C / MIPI I3C<sup>SM</sup> slave interface or SPI (3- and 4-wire) serial interface is available for the application processor interface while an auxiliary SPI (3- and 4-wire) serial interface for external sensor connections is available for the accelerometer and gyroscope.

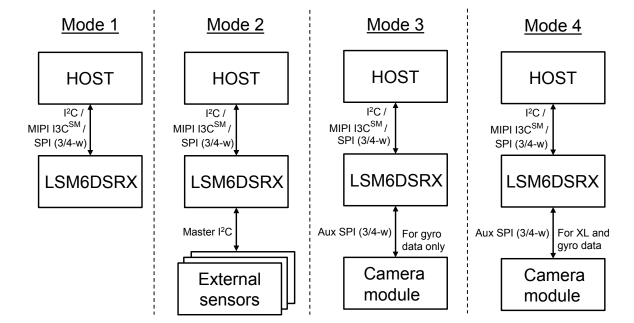


Figure 5. LSM6DSRX connection modes

In the following table each mode is described for the pin connections and function.  $\label{eq:connection}$ 

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Table 1. Pin description

Pin#	Name	Mode 1 function	Mode 2 function	Mode 3/4 function
1	SDO/SA0	SPI 4-wire interface serial data output (SDO)	SPI 4-wire interface serial data output (SDO)	SPI 4-wire interface serial data output (SDO)
1 300/340	I <sup>2</sup> C least significant bit of the device address (SA0)	I <sup>2</sup> C least significant bit of the device address (SA0)	I <sup>2</sup> C least significant bit of the device address (SA0)	
2	SDx	Connect to Vdd_IO or GND	I <sup>2</sup> C serial data master (MSDA)	Auxiliary SPI 3/4-wire interface serial data input (SDI) and SPI 3-wire serial data output (SDO)
3	SCx	Connect to Vdd_IO or GND	I <sup>2</sup> C serial clock master (MSCL)	Auxiliary SPI 3/4-wire interface serial port clock (SPC_Aux)
4	INT1		Programmable interrupt in I <sup>2</sup> C and SPI	
5	Vdd_IO <sup>(1)</sup>		Power supply for I/O pins	
6	GND		0 V supply	
7	GND		0 V supply	
8	Vdd <sup>(1)</sup>		Power supply	
9	INT2	Programmable interrupt 2 (INT2) / Data enabled (DEN)	Programmable interrupt 2 (INT2) / Data enabled (DEN) / I <sup>2</sup> C master external synchronization signal (MDRDY)	Programmable interrupt 2 (INT2) / Data enabled (DEN)
10	OCS_Aux	Leave unconnected <sup>(2)</sup>	Leave unconnected <sup>(2)</sup>	Auxiliary SPI 3/4-wire interface enable
11	SDO_Aux	Connect to Vdd_IO or leave unconnected <sup>(2)</sup>	Connect to Vdd_IO or leave unconnected <sup>(2)</sup>	Auxiliary SPI 3-wire interface: leave unconnected <sup>(2)</sup> Auxiliary SPI 4-wire interface: serial data output (SDO_Aux)
12	CS	I <sup>2</sup> C and MIPI I3C <sup>SM</sup> /SPI mode selection (1: SPI idle mode / I <sup>2</sup> C and MIPI I3C <sup>SM</sup> communication enabled; 0: SPI communication mode / I <sup>2</sup> C and MIPI I3C <sup>SM</sup> disabled)	I <sup>2</sup> C and MIPI I3C <sup>SM</sup> /SPI mode selection (1: SPI idle mode / I <sup>2</sup> C and MIPI I3C <sup>SM</sup> communication enabled; 0: SPI communication mode / I <sup>2</sup> C and MIPI I3C <sup>SM</sup> disabled)	I <sup>2</sup> C and MIPI I3C <sup>SM</sup> /SPI mode selection (1: SPI idle mode / I <sup>2</sup> C and MIPI I3C <sup>SM</sup> communication enabled; 0: SPI communication mode / I <sup>2</sup> C and MIPI I3C <sup>SM</sup> disabled)
13	SCL	l <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial clock (SCL) / SPI serial port clock (SPC)	I <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial clock (SCL) / SPI serial port clock (SPC)	I <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial clock (SCL) / SPI serial port clock (SPC)
		I <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial data (SDA)	I <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial data (SDA)	I <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial data (SDA)
14	SDA	SPI serial data input (SDI)	SPI serial data input (SDI)	SPI serial data input (SDI)
	OBA	3-wire interface serial data output (SDO)	3-wire interface serial data output (SDO)	3-wire interface serial data output (SDO)

<sup>1.</sup> Recommended 100 nF filter capacitor.

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<sup>2.</sup> Leave pin electrically unconnected and soldered to PCB.



## 4 Module specifications

## 4.1 Mechanical characteristics

0 Vdd = 1.8 V, T = 25 °C, unless otherwise noted.

**Table 2. Mechanical characteristics** 

Symbol	Parameter	Test conditions	Min.	Typ. <sup>(1)</sup>	Max.	Unit
				±2		
LA_FS	Linear acceleration measurement range			±4		<i>a</i>
	Linear acceleration measurement range			±8		g
				±16		
				±125		
				±250		
G_FS	Angular rate measurement range			±500		dps
0_10	Augula rate measurement range			±1000		иро
				±2000		
				±4000		
		FS = ±2 g		0.061		
LA_So	Linear acceleration sensitivity <sup>(2)</sup>	FS = ±4 g		0.122		m <i>g</i> /LSB
2700	Ellical acceleration sensitivity	FS = ±8 <i>g</i>		0.244		
		FS = ±16 <i>g</i>		0.488		
		FS = ±125 dps		4.375		
		FS = ±250 dps		8.75		mdps/LSB
G_So	Angular rate sensitivity <sup>(2)</sup>	FS = ±500 dps		17.50		
0_00	Angular rate sensitivity	FS = ±1000 dps		35		
		FS = ±2000 dps		70		
		FS = ±4000 dps		140		
G_So%	Sensitivity tolerance <sup>(3)</sup>	at component level		±1		%
LA_SoDr	Linear acceleration sensitivity change vs. temperature <sup>(4)</sup>	from -40 °C to +85 °C		±0.01		%/°C
G_SoDr	Angular rate sensitivity change vs. temperature <sup>(4)</sup>	from -40 °C to +85 °C		±0.007		%/°C
LA_TyOff	Linear acceleration zero-g level offset accuracy <sup>(5)</sup>			±10		m <i>g</i>
G_TyOff	Angular rate zero-rate level <sup>(5)</sup>			±1		dps
LA_OffDr	Linear acceleration zero-g level change vs. temperature <sup>(4)</sup>			±0.1		m <i>g</i> /°C
G_OffDr	Angular rate typical zero-rate level change vs. temperature <sup>(4)</sup>			±0.005		dps/°C
Rn	Rate noise density in high-performance mode <sup>(6)</sup>			5		mdps/√Hz
RnRMS	Gyroscope RMS noise in low-power mode <sup>(7)</sup>			90		mdps
An	Acceleration noise density in high-performance mode <sup>(8)</sup>			60		μ <i>g</i> /√Hz
RMS	Acceleration RMS noise in low-power mode <sup>(9)(10)</sup>			1.8		mg(RMS)

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Symbol	Parameter	Test conditions	Min.	Typ. (1)	Max.	Unit
				1.6 <sup>(11)</sup>		
				12.5		
				26		
				52		
				104		
LA_ODR	Linear acceleration output data rate			208		
				416		
				833		
				1666		
				3332		
				6667		Hz
	Angular rate output data rate			12.5		
				26		
				52		
				104		
G_ODR				208		
_				416		
				833		
				1666		
				3332		
				6667		
	Linear acceleration self-test output change <sup>(12)</sup> (13) (14)		40		1700	m <i>g</i>
Vst	Angular rate self-test output change (15)(16)	FS = ±250 dps	20		80	dps
	Angular rate son-test output orlange	FS = ±2000 dps	150		700	dps
Тор	Operating temperature range		-40		+85	°C

- 1. Typical specifications are not guaranteed.
- 2. Sensitivity values after factory calibration test and trimming.
- 3. Subject to change.
- 4. Measurements are performed in a uniform temperature setup and they are based on characterization data in a limited number of samples. Not measured during final test for production.
- 5. Values after factory calibration test and trimming.
- 6. Gyroscope rate noise density in high-performance mode is independent of the ODR and FS setting.
- 7. Gyroscope RMS noise in low-power mode is independent of the ODR and FS setting.
- 8. Accelerometer noise density in high-performance mode is independent of the ODR and full scale.
- 9. Accelerometer RMS noise in low-power mode is independent of the ODR.
- 10. Noise RMS related to BW = ODR/2.
- 11. This ODR is available when the accelerometer is in low-power mode.
- 12. The sign of the linear acceleration self-test output change is defined by the STx\_XL bits in a dedicated register for all axes.
- 13. The linear acceleration self-test output change is defined with the device in stationary condition as the absolute value of: OUTPUT[LSb] (self-test enabled) OUTPUT[LSb] (self-test disabled). 1LSb = 0.061 mg at ±2 g full scale.
- 14. Accelerometer self-test limits are full-scale independent.
- 15. The sign of the angular rate self-test output change is defined by the STx\_G bits in a dedicated register for all axes.
- 16. The angular rate self-test output change is defined with the device in stationary condition as the absolute value of: OUTPUT[LSb] (self-test enabled) OUTPUT[LSb] (self-test disabled). 1LSb = 70 mdps at ±2000 dps full scale

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#### 4.2 Electrical characteristics

0 Vdd = 1.8 V, T = 25 °C, unless otherwise noted.

Table 3. Electrical characteristics

Symbol	Parameter	Test conditions	Min.	Typ.(1)	Max.	Unit
Vdd	Supply voltage		1.71	1.8	3.6	V
Vdd_IO	Power supply for I/O		1.62		3.6	V
IddHP	Gyroscope and accelerometer current consumption in high-performance mode			1.2		mA
IddNM	Gyroscope and accelerometer current consumption in normal mode	ODR = 208 Hz		0.7		mA
LA_lddHP	Accelerometer current consumption in high-performance mode			360		μA
		ODR = 52 Hz		32		
LA_lddLM	Accelerometer current consumption in low-power mode	ODR = 12.5 Hz		11		μA
		ODR = 1.6 Hz		5.5		
IddPD	Gyroscope and accelerometer current consumption during power-down			3		μA
Ton	Turn-on time			35		ms
V <sub>IH</sub>	Digital high-level input voltage		0.7 * Vdd_IO			V
V <sub>IL</sub>	Digital low-level input voltage				0.3 * Vdd_IO	V
V <sub>OH</sub>	Digital high-level output voltage	I <sub>OH</sub> = 4 mA <sup>(2)</sup>	Vdd_IO - 0.2			V
V <sub>OL</sub>	Digital low-level output voltage	I <sub>OL</sub> = 4 mA <sup>(2)</sup>			0.2	V
Тор	Operating temperature range		-40		+85	°C

<sup>1.</sup> Typical specifications are not guaranteed.

#### 4.3 Temperature sensor characteristics

@ Vdd = 1.8 V, T = 25 °C unless otherwise noted.

Table 4. Temperature sensor characteristics

Symbol	Parameter	Test condition	Min.	Typ. <sup>(1)</sup>	Max.	Unit
TODR <sup>(2)</sup>	Temperature refresh rate			52		Hz
Toff	Temperature offset <sup>(3)</sup>		-15		+15	°C
TSen	Temperature sensitivity			256		LSB/°C
TST	Temperature stabilization time <sup>(4)</sup>				500	μs
T_ADC_res	Temperature ADC resolution			16		bit
Тор	Operating temperature range		-40		+85	°C

<sup>1.</sup> Typical specifications are not guaranteed.

- 3. The output of the temperature sensor is 0 LSB (typ.) at 25 °C.
- 4. Time from power ON to valid output data. Based on characterization data.

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<sup>2. 4</sup> mA is the minimum driving capability, i.e. the minimum DC current that can be sourced/sunk by the digital pad in order to guarantee the correct digital output voltage levels  $V_{OH}$  and  $V_{OL}$ .

<sup>2.</sup> When the accelerometer is in low-power mode and the gyroscope part is turned off, the TODR value is equal to the accelerometer ODR.



#### 4.4 Communication interface characteristics

#### 4.4.1 SPI - serial peripheral interface

Subject to general operating conditions for Vdd and Top.

Table 5. SPI slave timing values (in mode 3)

Symbol	Parameter	Val	Unit	
Symbol	Falallietei	Min	Max	Oilit
t <sub>c(SPC)</sub>	SPI clock cycle	100		ns
f <sub>c(SPC)</sub>	SPI clock frequency		10	MHz
t <sub>su(CS)</sub>	CS setup time	5		
t <sub>h(CS)</sub>	CS hold time	20		
t <sub>su(SI)</sub>	SDI input setup time	5		
t <sub>h(SI)</sub>	SDI input hold time	15		ns
t <sub>v(SO)</sub>	SDO valid output time		50	
t <sub>h(SO)</sub>	SDO output hold time	5		
t <sub>dis(SO)</sub>	SDO output disable time		50	

Values are guaranteed at 10 MHz clock frequency for SPI with both 4 and 3 wires, based on characterization results, not tested in production

 SPC
 t<sub>su(CS)</sub>
 t<sub>h(CS)</sub>

 SPI
 MSB IN
 LSB IN

 SDO
 MSB OUT
 LSB OUT

Figure 6. SPI slave timing diagram (in mode 3)

Note: Measurement points are done at 0.3·Vdd\_IO and 0.7·Vdd\_IO for both input and output ports.

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0.45

550

pF



#### 4.4.2 I<sup>2</sup>C - inter-IC control interface

 $C_{\mathsf{B}}$ 

Subject to general operating conditions for Vdd and Top.

I<sup>2</sup>C fast mode<sup>(1)(2)</sup> I<sup>2</sup>C fast mode +(1)(2) Unit **Symbol Parameter** Min Min Max Max 0 SCL clock frequency 400 0 1000 kHz f<sub>(SCL)</sub> 0.5 SCL clock low time 1.3 t<sub>w(SCLL)</sub> μs t<sub>w(SCLH)</sub> SCL clock high time 0.6 0.26 100 50 t<sub>su(SDA)</sub> SDA setup time ns  $t_{h(SDA)}$ SDA data hold time 0 0.9 0 START/REPEATED START condition hold time 0.6 0.26 t<sub>h(ST)</sub> REPEATED START condition setup time 0.6 0.26  $t_{su(SR)}$ μs t<sub>su(SP)</sub> STOP condition setup time 0.6 0.26 Bus free time between STOP and START condition 1.3 0.5 t<sub>w(SP:SR)</sub> 0.9 0.45 Data valid time

Table 6. I<sup>2</sup>C slave timing values

Data valid acknowledge time

Capacitive load for each bus line

<sup>2.</sup> Data for I<sup>2</sup>C fast mode and I<sup>2</sup>C fast mode + have been validated by characterization, not tested in production.

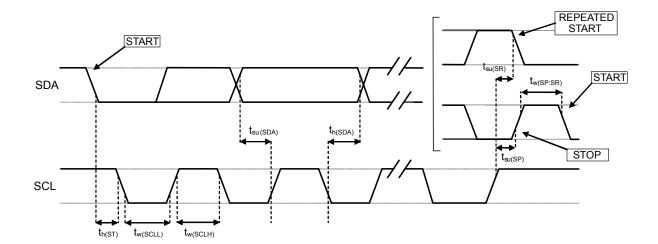


Figure 7. I<sup>2</sup>C slave timing diagram

0.9

400

Note: Measurement points are done at 0.3·Vdd\_IO and 0.7·Vdd\_IO for both ports.

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<sup>1.</sup> Data based on standard I<sup>2</sup>C protocol requirement, not tested in production.



## 4.5 Absolute maximum ratings

Stresses above those listed as "Absolute maximum ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device under these conditions is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

Table 7. Absolute maximum ratings

Symbol	Ratings	Maximum value	Unit
Vdd	Supply voltage	-0.3 to 4.8	V
$T_{STG}$	Storage temperature range	-40 to +125	°C
Sg	Acceleration g for 0.2 ms	20,000	g
ESD	Electrostatic discharge protection (HBM)	2	kV
Vin	Input voltage on any control pin (including CS, SCL/SPC, SDA/SDI/SDO, SDO/SA0)	-0.3 to Vdd_IO +0.3	

Note: Supply voltage on any pin should never exceed 4.8 V.



This device is sensitive to mechanical shock, improper handling can cause permanent damage to the part.



This device is sensitive to electrostatic discharge (ESD), improper handling can cause permanent damage to the part.

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### 4.6 Terminology

#### 4.6.1 Sensitivity

Linear acceleration sensitivity can be determined, for example, by applying 1 g acceleration to the device. Because the sensor can measure DC accelerations, this can be done easily by pointing the selected axis towards the ground, noting the output value, rotating the sensor 180 degrees (pointing towards the sky) and noting the output value again. By doing so,  $\pm 1$  g acceleration is applied to the sensor. Subtracting the larger output value from the smaller one, and dividing the result by 2, leads to the actual sensitivity of the sensor. This value changes very little over temperature and over time. The sensitivity tolerance describes the range of sensitivities of a large number of sensors (see Table 2).

An angular rate gyroscope is a device that produces a positive-going digital output for counterclockwise rotation around the axis considered. Sensitivity describes the gain of the sensor and can be determined by applying a defined angular velocity to it. This value changes very little over temperature and time (see Table 2).

#### 4.6.2 Zero-g and zero-rate level

Linear acceleration zero-g level offset (TyOff) describes the deviation of an actual output signal from the ideal output signal if no acceleration is present. A sensor in a steady state on a horizontal surface will measure 0 g on both the X-axis and Y-axis, whereas the Z-axis will measure 1 g. Ideally, the output is in the middle of the dynamic range of the sensor (content of OUT registers 00h, data expressed as 2's complement number). A deviation from the ideal value in this case is called zero-g offset.

Offset is to some extent a result of stress to MEMS sensor and therefore the offset can slightly change after mounting the sensor onto a printed circuit board or exposing it to extensive mechanical stress. Offset changes little over temperature, see "Linear acceleration zero-*g* level change vs. temperature" in Table 2. The zero-*g* level tolerance (TyOff) describes the standard deviation of the range of zero-*g* levels of a group of sensors.

Zero-rate level describes the actual output signal if there is no angular rate present. The zero-rate level of precise MEMS sensors is, to some extent, a result of stress to the sensor and therefore the zero-rate level can slightly change after mounting the sensor onto a printed circuit board or after exposing it to extensive mechanical stress. This value changes very little over temperature and time (see Table 2).

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## 5 Digital interfaces

#### 5.1 I<sup>2</sup>C/SPI interface

The registers embedded inside the LSM6DSRX may be accessed through both the I²C and SPI serial interfaces. The latter may be SW configured to operate either in 3-wire or 4-wire interface mode. The device is compatible with SPI modes 0 and 3.

The serial interfaces are mapped onto the same pins. To select/exploit the I<sup>2</sup>C interface, the CS line must be tied high (i.e connected to Vdd IO).

Table 8. Serial interface pin description

Pin name	Pin description
	SPI enable
CS	I <sup>2</sup> C/SPI mode selection (1: SPI idle mode / I <sup>2</sup> C communication enabled;
	0: SPI communication mode / I <sup>2</sup> C disabled)
SCL/SPC	I <sup>2</sup> C Serial Clock (SCL)
SCL/SPC	SPI Serial Port Clock (SPC)
	I <sup>2</sup> C Serial Data (SDA)
SDA/SDI/SDO	SPI Serial Data Input (SDI)
	3-wire Interface Serial Data Output (SDO)
SDO/SA0	SPI Serial Data Output (SDO)
3D0/3A0	I <sup>2</sup> C less significant bit of the device address

#### 5.1.1 I<sup>2</sup>C serial interface

The LSM6DSRX I<sup>2</sup>C is a bus slave. The I<sup>2</sup>C is employed to write the data to the registers, whose content can also be read back.

The relevant I<sup>2</sup>C terminology is provided in the table below.

Table 9. I<sup>2</sup>C terminology

Term	Description				
Transmitter	The device which sends data to the bus				
Receiver	The device which receives data from the bus				
Master The device which initiates a transfer, generates clock signals and terminates a transfer					
Slave	The device addressed by the master				

There are two signals associated with the I<sup>2</sup>C bus: the serial clock line (SCL) and the Serial DAta line (SDA). The latter is a bidirectional line used for sending and receiving the data to/from the interface. Both the lines must be connected to Vdd\_IO through external pull-up resistors. When the bus is free, both the lines are high.

The I<sup>2</sup>C interface is implemented with fast mode (400 kHz) I<sup>2</sup>C standards as well as with fast mode plus (1000 kHz).

In order to disable the I<sup>2</sup>C block, (I2C\_disable) = 1 must be written in CTRL4\_C (13h).

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#### **5.1.1.1** *I*<sup>2</sup>**C** operation

The transaction on the bus is started through a START (ST) signal. A START condition is defined as a HIGH to LOW transition on the data line while the SCL line is held HIGH. After this has been transmitted by the master, the bus is considered busy. The next byte of data transmitted after the start condition contains the address of the slave in the first 7 bits and the eighth bit tells whether the master is receiving data from the slave or transmitting data to the slave. When an address is sent, each device in the system compares the first seven bits after a start condition with its address. If they match, the device considers itself addressed by the master.

The Slave ADdress (SAD) associated to the LSM6DSRX is 110101xb. The SDO/SA0 pin can be used to modify the less significant bit of the device address. If the SDO/SA0 pin is connected to the supply voltage, LSb is '1' (address 1101011b); else if the SDO/SA0 pin is connected to ground, the LSb value is '0' (address 1101010b). This solution permits to connect and address two different inertial modules to the same I<sup>2</sup>C bus.

Data transfer with acknowledge is mandatory. The transmitter must release the SDA line during the acknowledge pulse. The receiver must then pull the data line LOW so that it remains stable low during the HIGH period of the acknowledge clock pulse. A receiver which has been addressed is obliged to generate an acknowledge after each byte of data received.

The I²C embedded inside the LSM6DSRX behaves like a slave device and the following protocol must be adhered to. After the start condition (ST) a slave address is sent, once a slave acknowledge (SAK) has been returned, an 8-bit sub-address (SUB) is transmitted. The increment of the address is configured by the CTRL3\_C (12h) (IF\_INC).

The slave address is completed with a Read/Write bit. If the bit is '1' (Read), a repeated START (SR) condition must be issued after the two sub-address bytes; if the bit is '0' (Write) the master will transmit to the slave with direction unchanged. Table 10 explains how the SAD+Read/Write bit pattern is composed, listing all the possible configurations.

Table 10. SAD+Read/Write patterns

Command	SAD[6:1]	SAD[0] = SA0	R/W	SAD+R/W
Read	110101	0	1	11010101 (D5h)
Write	110101	0	0	11010100 (D4h)
Read	110101	1	1	11010111 (D7h)
Write	110101	1	0	11010110 (D6h)

#### Table 11. Transfer when master is writing one byte to slave

Master	ST	SAD + W		SUB		DATA		SP	
Slave			SAK		SAK		SAK		

#### Table 12. Transfer when master is writing multiple bytes to slave

Master	ST	SAD + W		SUB		DATA		DATA		SP
Slave			SAK		SAK		SAK		SAK	

#### Table 13. Transfer when master is receiving (reading) one byte of data from slave

Master	ST	SAD + W		SUB		SR	SAD + R			NMAK	SP
Slave			SAK		SAK			SAK	DATA		

#### Table 14. Transfer when master is receiving (reading) multiple bytes of data from slave

Master	ST	SAD+W		SUB		SR	SAD+R			MAK		MAK		NMAK	SP
Slave			SAK		SAK			SAK	DATA		DATA		DATA		

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Data are transmitted in byte format (DATA). Each data transfer contains 8 bits. The number of bytes transferred per transfer is unlimited. Data is transferred with the Most Significant bit (MSb) first. If a slave receiver doesn't acknowledge the slave address (i.e. it is not able to receive because it is performing some real-time function) the data line must be left HIGH by the slave. The master can then abort the transfer. A LOW to HIGH transition on the SDA line while the SCL line is HIGH is defined as a STOP condition. Each data transfer must be terminated by the generation of a STOP (SP) condition.

In the presented communication format MAK is master acknowledge and NMAK is no master acknowledge.

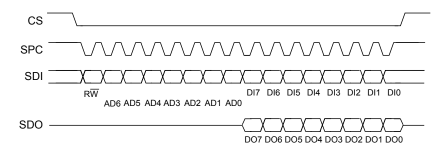
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#### 5.1.2 SPI bus interface

The LSM6DSRX SPI is a bus slave. The SPI allows writing and reading the registers of the device. The serial interface communicates with the application using 4 wires: **CS**, **SPC**, **SDI** and **SDO**.

Figure 8. Read and write protocol (in mode 3)



**CS** is the serial port enable and it is controlled by the SPI master. It goes low at the start of the transmission and goes back high at the end. **SPC** is the serial port clock and it is controlled by the SPI master. It is stopped high when **CS** is high (no transmission). **SDI** and **SDO** are, respectively, the serial port data input and output. Those lines are driven at the falling edge of **SPC** and should be captured at the rising edge of **SPC**.

Both the read register and write register commands are completed in 16 clock pulses or in multiples of 8 in case of multiple read/write bytes. Bit duration is the time between two falling edges of **SPC**. The first bit (bit 0) starts at the first falling edge of **SPC** after the falling edge of **CS** while the last bit (bit 15, bit 23, ...) starts at the last falling edge of SPC just before the rising edge of CS.

**bit 0**:  $R\overline{W}$  bit. When 0, the data DI(7:0) is written into the device. When 1, the data DO(7:0) from the device is read. In latter case, the chip will drive SDO at the start of bit 8.

bit 1-7: address AD(6:0). This is the address field of the indexed register.

bit 8-15: data DI(7:0) (write mode). This is the data that is written into the device (MSb first).

bit 8-15: data DO(7:0) (read mode). This is the data that is read from the device (MSb first).

In multiple read/write commands further blocks of 8 clock periods will be added. When the CTRL3\_C (12h) (IF\_INC) bit is '0', the address used to read/write data remains the same for every block. When the CTRL3\_C (12h) (IF\_INC) bit is '1', the address used to read/write data is increased at every block.

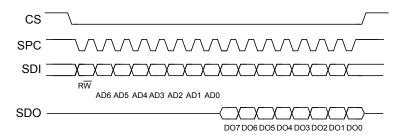
The function and the behavior of **SDI** and **SDO** remain unchanged.

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#### 5.1.2.1 SPI read

Figure 9. SPI read protocol (in mode 3)



The SPI read command is performed with 16 clock pulses. A multiple byte read command is performed by adding blocks of 8 clock pulses to the previous one.

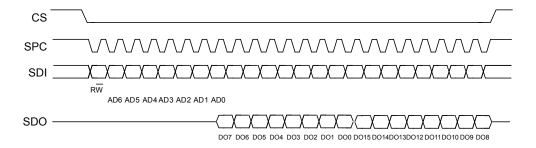
bit 0: READ bit. The value is 1.

bit 1-7: address AD(6:0). This is the address field of the indexed register.

bit 8-15: data DO(7:0) (read mode). This is the data that will be read from the device (MSb first).

bit 16-...: data DO(...-8). Further data in multiple byte reads.

Figure 10. Multiple byte SPI read protocol (2-byte example) (in mode 3)

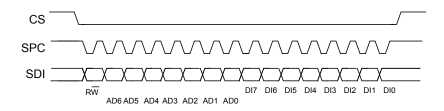


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#### 5.1.2.2 SPI write

Figure 11. SPI write protocol (in mode 3)



The SPI write command is performed with 16 clock pulses. A multiple byte write command is performed by adding blocks of 8 clock pulses to the previous one.

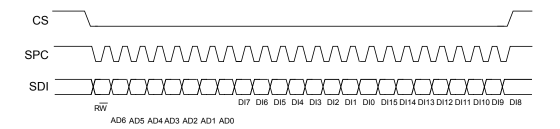
bit 0: WRITE bit. The value is 0.

bit 1-7: address AD(6:0). This is the address field of the indexed register.

bit 8-15: data DI(7:0) (write mode). This is the data that is written inside the device (MSb first).

bit 16-...: data DI(...-8). Further data in multiple byte writes.

Figure 12. Multiple byte SPI write protocol (2-byte example) (in mode 3)



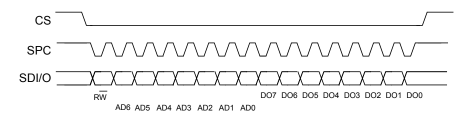
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#### 5.1.2.3 SPI read in 3-wire mode

A 3-wire mode is entered by setting the CTRL3\_C (12h) (SIM) bit equal to '1' (SPI serial interface mode selection).

Figure 13. SPI read protocol in 3-wire mode (in mode 3)



The SPI read command is performed with 16 clock pulses:

bit 0: READ bit. The value is 1.

bit 1-7: address AD(6:0). This is the address field of the indexed register.

bit 8-15: data DO(7:0) (read mode). This is the data that is read from the device (MSb first).

A multiple read command is also available in 3-wire mode.

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## 5.2 MIPI I3C<sup>SM</sup> interface

## 5.2.1 MIPI I3C<sup>SM</sup> slave interface

The LSM6DSRX interface includes a MIPI I3C<sup>SM</sup> SDR only slave interface (compliant with release 1.0 of the specification) with MIPI I3C<sup>SM</sup> SDR embedded features:

- CCC command
- Direct CCC communication (SET and GET)
- Broadcast CCC communication
- Private communications
- · Private read and write for single byte
- Multiple read and write
- In-Band Interrupt request
- Error Detection and Recovery Methods (S0-S6)

Note: Refer to Section 5.3 I<sup>2</sup>C/I3C coexistence in LSM6DSRX for details concerning the choice of the interface when powering up the device.

## 5.2.2 MIPI I3C<sup>SM</sup> CCC supported commands

The list of MIPI I3C<sup>SM</sup> CCC commands supported by the device is detailed in the following table.

Table 15. MIPI I3CSM CCC commands

Command	Command code	Default	Description
ENTDAA	0x07		DAA procedure
SETDASA	0x87		Assign Dynamic Address using Static Address 0x6B/0x6A depending on SDO pin
ENEC	0x80 / 0x00		Slave activity control (direct and broadcast)
DISEC	0x81/ 0x01		Slave activity control (direct and broadcast)
ENTAS0	0x82 / 0x02		Enter activity state (direct and broadcast)
ENTAS1	0x83 / 0x03		Enter activity state (direct and broadcast)
ENTAS2	0x84 / 0x04		Enter activity state (direct and broadcast)
ENTAS3	0x85 / 0x05		Enter activity state (direct and broadcast)
SETXTIME	0x98 / 0x28		Timing information exchange
GETXTIME	0x99	0x07 0x00 0x05 0x92	Timing information exchange
RSTDAA	0x86 / 0x06		Reset the assigned dynamic address (direct and broadcast)
SETMWL	0x89 / 0x08		Define maximum write length during private write (direct and broadcast)
SETMRL	0x8A / 0x09		Define maximum read length during private read (direct and broadcast)
SETNEWDA	0x88		Change dynamic address
GETMWL	0x8B	0x00 0x08 (2 byte)	Get maximum write length during private write
GETMRL	0x8C	0x00 0x10 0x09	Get maximum read length during private read

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Command	Command code	Default	Description
		(3 byte)	
		0x02	
		0x08	
GETPID	0x8D	0x00	Device ID register
GETFID	UXOD	0x6B	Device ID register
		0x10	
		0x0B	
CETROD	0x8E	0x07	Due characteristics register
GETBCR	UX8E	(1 byte)	Bus characteristics register
GETDCR	0x8F	0x00	MIPI I3C <sup>SM</sup> device characteristics register
		0x00	
GETSTATUS	0x90	0x00	Status register
		(2 byte)	
		0x00	
GETMXDS	0x94	0x38	Return max data speed
		(2 byte)	

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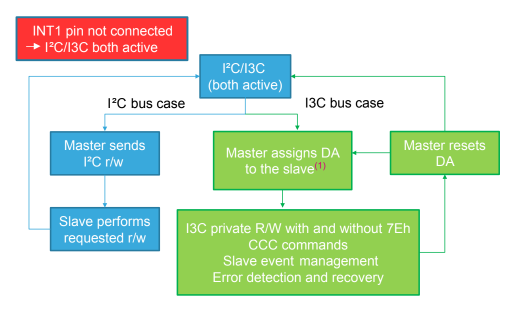
#### 5.3 I<sup>2</sup>C/I3C coexistence in LSM6DSRX

In the LSM6DSRX, the SDA and SCL lines are common to both I<sup>2</sup>C and I3C. The I<sup>2</sup>C bus requires anti-spike filters on the SDA and SCL pins that are not compatible with I3C timing.

The device can be connected to both I<sup>2</sup>C and I3C or only to the I3C bus depending on the connection of the INT1 pin when the device is powered up:

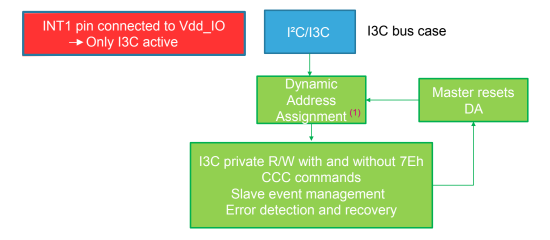
- INT1 pin floating (internal pull-down): I<sup>2</sup>C/I3C both active, see Figure 14
- INT1 pin connected to Vdd IO: only I3C active, see Figure 15

Figure 14. I<sup>2</sup>C and I3C both active (INT1 pin not connected)



1. Address assignment (DAA or ENTDA) must be performed with I<sup>2</sup>C Fast Mode Plus Timing. When the slave is addressed, the I<sup>2</sup>C slave is disabled and the timing is compatible with I3C specifications.

Figure 15. Only I3C active (INT1 pin connected to Vdd\_IO)



1. When the slave is I3C only, the I<sup>2</sup>C slave is always disabled. The address can be assigned using I3C SDR timing.

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#### 5.4 Master I<sup>2</sup>C interface

If the LSM6DSRX is configured in Mode 2, a master I<sup>2</sup>C line is available. The master serial interface is mapped in the following dedicated pins.

Table 16. Master I<sup>2</sup>C pin details

Pin name	Pin description
MSCL	I <sup>2</sup> C serial clock master
MSDA	I <sup>2</sup> C serial data master
MDRDY	I <sup>2</sup> C master external synchronization signal

#### 5.5 Auxiliary SPI interface

If the LSM6DSRX is configured in Mode 3 or Mode 4, the auxiliary SPI is available. The auxiliary SPI interface is mapped to the following dedicated pins.

Table 17. Auxiliary SPI pin details

Pin name	Pin description
OCS_Aux	Auxiliary SPI 3/4-wire enable
SDx	Auxiliary SPI 3/4-wire data input (SDI_Aux) and SPI 3-wire data output (SDO_Aux)
SCx	Auxiliary SPI 3/4-wire interface serial port clock
SDO_Aux	Auxiliary SPI 4-wire data output (SDO_Aux)

When the LSM6DSRX is configured in Mode 3 or Mode 4, the auxiliary SPI can be connected to a camera module for OIS/EIS support. In this configuration, the auxiliary SPI can write only to the dedicated registers INT\_OIS (6Fh), CTRL1\_OIS (70h), CTRL2\_OIS (71h), CTRL3\_OIS (72h). All the registers are accessible in Read mode from both the primary interface and auxiliary SPI.

Mode 3 is enabled when the OIS\_EN\_SPI2 bit in CTRL1\_OIS (70h) register is set to 1.

Mode 4 is enabled when both the OIS\_EN\_SPI2 bit and the Mode4\_EN bit in CTRL1\_OIS (70h) register are set to 1.

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## 6 Functionality

#### 6.1 Operating modes

In the LSM6DSRX, the accelerometer and the gyroscope can be turned on/off independently of each other and are allowed to have different ODRs and power modes.

The LSM6DSRX has three operating modes available:

- · only accelerometer active and gyroscope in power-down or sleep mode
- · only gyroscope active and accelerometer in power-down
- both accelerometer and gyroscope sensors active with independent ODR

The accelerometer is activated from power-down by writing ODR\_XL[3:0] in CTRL1\_XL (10h) while the gyroscope is activated from power-down by writing ODR\_G[3:0] in CTRL2\_G (11h). For combo-mode the ODRs are totally independent.

### 6.2 Gyroscope power modes

In the LSM6DSRX, the gyroscope can be configured in four different operating modes: power-down, low-power, normal mode and high-performance mode. The operating mode selected depends on the value of the G\_HM\_MODE bit in CTRL7\_G (16h). If G\_HM\_MODE is set to '0', high-performance mode is valid for all ODRs (from 12.5 Hz up to 6.66 kHz).

To enable the low-power and normal mode, the G\_HM\_MODE bit has to be set to '1'. Low-power mode is available for lower ODRs (12.5, 26, 52 Hz) while normal mode is available for ODRs equal to 104 and 208 Hz.

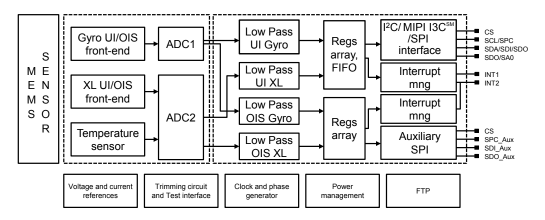
#### 6.3 Accelerometer power modes

In the LSM6DSRX, the accelerometer can be configured in four different operating modes: power-down, low-power, normal mode and high-performance mode. The operating mode selected depends on the value of the XL\_HM\_MODE bit in CTRL6\_C (15h). If XL\_HM\_MODE is set to '0', high-performance mode is valid for all ODRs (from 12.5 Hz up to 6.66 kHz).

To enable the low-power and normal mode, the XL\_HM\_MODE bit has to be set to '1'. Low-power mode is available for lower ODRs (1.6, 12.5, 26, 52 Hz) while normal mode is available for ODRs equal to 104 and 208 Hz.

#### 6.4 Block diagram of filters

Figure 16. Block diagram of filters



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#### 6.4.1 Block diagrams of the accelerometer filters

In the LSM6DSRX, the filtering chain for the accelerometer part is composed of the following:

- Digital filter (LPF1)
- · Composite filter

Details of the block diagram appear in the following figure.

Figure 17. Accelerometer UI chain

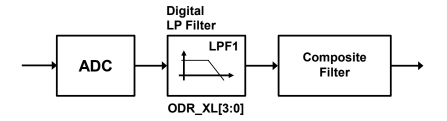
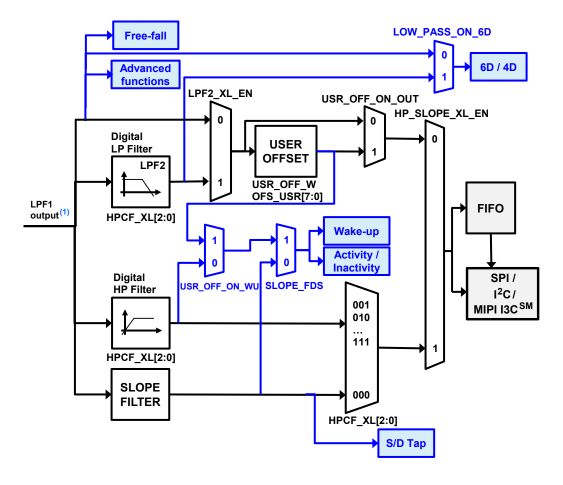


Figure 18. Accelerometer composite filter



 The cutoff value of the LPF1 output is ODR/2 when the accelerometer is in high-performance mode and ODR up to 833 Hz. This value is equal to 780 Hz when the accelerometer is in low-power or normal mode.

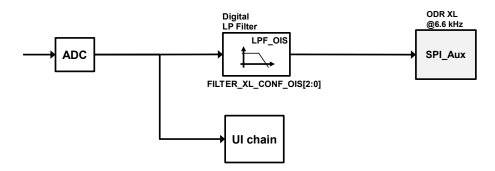
Note: Advanced functions include pedometer, step detector and step counter, significant motion detection, tilt function, Finite State Machine and Machine Learning Core.

The accelerometer filtering chain when Mode 4 is enabled is illustrated in the following figure.

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Figure 19. Accelerometer chain with Mode 4 enabled



Note: Mode 4 is enabled when Mode4\_EN = 1 and OIS\_EN\_SPI2 = 1 in CTRL1\_OIS (70h).

The configuration of the accelerometer UI chain is not affected by enabling Mode 4.

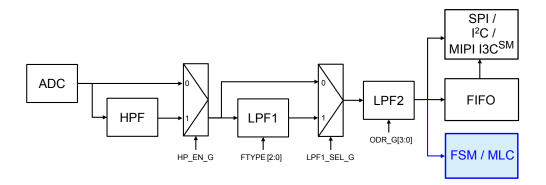
Accelerometer output values are in registers OUTX\_L\_A (28h) and OUTX\_H\_A (29h) through OUTZ\_L\_A (2Ch) and OUTZ\_H\_A (2Dh) and ODR at 6.66 kHz.

#### 6.4.2 Block diagrams of the gyroscope filters

In the LSM6DSRX, the gyroscope filtering chain depends on the mode configuration:

 Mode 1 (for User Interface (UI) and Electronic Image Stabilization (EIS) functionality through primary interface) and Mode 2

Figure 20. Gyroscope digital chain - Mode 1 (UI/EIS) and Mode 2



In this configuration, the gyroscope ODR is selectable from 12.5 Hz up to 6.66 kHz. A low-pass filter (LPF1) is available if the auxiliary SPI is disabled, for more details about the filter characteristics see Table 65. Gyroscope LPF1 bandwidth selection.

The digital LPF2 filter cannot be configured by the user and its cutoff frequency depends on the selected gyroscope ODR, as indicated in the following table.

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Gyroscope ODR [Hz]	LPF2 cutoff [Hz]
12.5	4.3
26	8.3
52	16.7
104	33
208	67
417	133
833	267
1667	539
3333	1137
6667	3333

Table 18. Gyroscope LPF2 bandwidth selection

Data can be acquired from the output registers and FIFO over the primary I2C/I3C/SPI interface.

Mode 3 / Mode 4 (for OIS and EIS functionality)

SPI/ I<sup>2</sup>C/

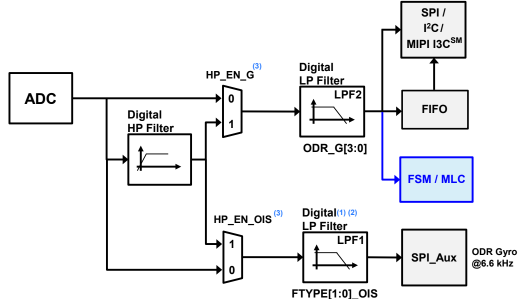


Figure 21. Gyroscope digital chain - Mode 3 / Mode 4 (OIS/EIS)

- When Mode3/4 is enabled, the LPF1 filter is not available in the gyroscope UI chain. 1.
- It is recommended to avoid using the LPF1 filter in Mode1/2 when Mode3/4 is intended to be used. 2.
- HP\_EN\_OIS can be used to select the HPF on the OIS path only if the HPF is not used in the UI chain. If both the HP\_EN\_G bit and HP\_EN\_OIS bit are set to 1, the HP filter is applied to the UI chain only.

Note: When S4S is enabled in the UI chain, the HPF is not available in the OIS chain.

The auxiliary interface needs to be enabled in CTRL1\_OIS (70h).

In Mode 3/4 configuration, there are two paths:

the chain for User Interface (UI) where the ODR is selectable from 12.5 Hz up to 6.66 kHz

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the chain for OIS/EIS where the ODR is at 6.66 kHz and the LPF1 is available. The LPF1 configuration depends on the setting of the FTYPE\_[1:0] \_OIS bit in register CTRL2\_OIS (71h); for more details about the filter characteristics see Table 160. Gyroscope OIS chain digital LPF1 filter bandwidth selection. Gyroscope output values are in registers 22h to 27h with the selected full scale (FS[1:0]\_G\_OIS bit in CTRL1\_OIS (70h)).

#### 6.5 OIS

This paragraph describes OIS functionality and the dedicated accelerometer-gyroscope DSP chain.

There is a dedicated gyroscope and accelerometer DSP for OIS.

Other features can be configured:

- · Self-test on OIS side
- DEN on OIS side

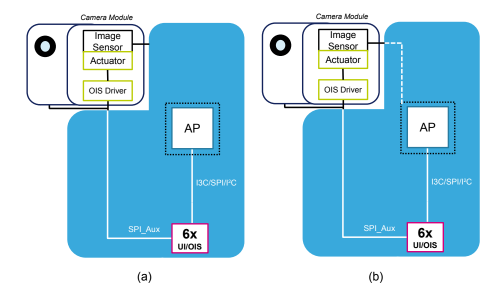
The camera module is completely independent from the application processor as shown in Figure 22.

The Auxiliary SPI can configure OIS functionality through INT\_OIS (6Fh), CTRL1\_OIS (70h), CTRL2\_OIS (71h), CTRL3\_OIS (72h).

Reading from the Auxiliary SPI is enabled only when the OIS\_EN\_SPI2 bit in the CTRL1\_OIS (70h) register is set to '1'. This bit also turns on the gyroscope OIS chain.

The Primary Interface can access the OIS control registers (INT\_OIS (6Fh), CTRL1\_OIS (70h), CTRL2\_OIS (71h), CTRL3\_OIS (72h)) in read mode.

Figure 22. Auxiliary SPI full control (a) and enabling primary interface (b)



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#### 6.6 FIFO

The presence of a FIFO allows consistent power saving for the system since the host processor does not need continuously poll data from the sensor, but It can wake up only when needed and burst the significant data out from the FIFO.

The LSM6DSRX embeds 3 kbytes of data (up to 9 kbytes with the compression feature enabled) in FIFO to store the following data:

- Gyroscope
- Accelerometer
- External sensors (up to 4)
- Step counter
- Timestamp
- Temperature

Writing data in the FIFO can be configured to be triggered by the:

- Accelerometer / gyroscope data-ready signal
- · Sensor hub data-ready signal
- Step detection signal

The applications have maximum flexibility in choosing the rate of batching for physical sensors with FIFO-dedicated configurations: accelerometer, gyroscope and temperature sensor batch rates can be selected by the user. External sensor writing in FIFO can be triggered by the accelerometer data-ready signal or by an external sensor interrupt. The step counter can be stored in FIFO with associated timestamp each time a step is detected. It is possible to select decimation for timestamp batching in FIFO with a factor of 1, 8, or 32.

The reconstruction of a FIFO stream is a simple task thanks to the FIFO\_DATA\_OUT\_TAG byte that allows recognizing the meaning of a word in FIFO.

FIFO allows correct reconstruction of the timestamp information for each sensor stored in FIFO. If a change in the ODR or BDR (Batch Data Rate) configuration is performed, the application can correctly reconstruct the timestamp and know exactly when the change was applied without disabling FIFO batching. FIFO stores information of the new configuration and timestamp in which the change was applied in the device.

Finally, FIFO embeds a compression algorithm that the user can enable in order to have up to 9 kbyte data stored in FIFO and take advantage of interface communication length for FIFO flushing and communication power consumption.

The programmable FIFO watermark threshold can be set in FIFO\_CTRL1 (07h) and FIFO\_CTRL2 (08h) using the WTM[8:0] bits. To monitor the FIFO status, dedicated registers (FIFO\_STATUS1 (3Ah), FIFO\_STATUS2 (3Bh)) can be read to detect FIFO overrun events, FIFO full status, FIFO empty status, FIFO watermark status and the number of unread samples stored in the FIFO. To generate dedicated interrupts on the INT1 and INT2 pins of these status events, the configuration can be set in INT1\_CTRL (0Dh) and INT2\_CTRL (0Eh).

The FIFO buffer can be configured according to six different modes:

- Bypass mode
- FIFO mode
- · Continuous mode
- · Continuous-to-FIFO mode
- · Bypass-to-continuous mode
- Bypass-to-FIFO mode

Each mode is selected by the FIFO\_MODE\_[2:0] bits in the FIFO\_CTRL4 (0Ah) register.

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#### 6.6.1 Bypass mode

In Bypass mode (FIFO\_CTRL4 (0Ah)(FIFO\_MODE\_[2:0] = 000), the FIFO is not operational and it remains empty. Bypass mode is also used to reset the FIFO when in FIFO mode.

#### 6.6.2 FIFO mode

In FIFO mode (FIFO\_CTRL4 (0Ah)(FIFO\_MODE\_[2:0] = 001) data from the output channels are stored in the FIFO until it is full.

To reset FIFO content, Bypass mode should be selected by writing FIFO\_CTRL4 (0Ah)(FIFO\_MODE\_[2:0]) to '000'. After this reset command, it is possible to restart FIFO mode by writing FIFO\_CTRL4 (0Ah) (FIFO\_MODE\_[2:0]) to '001'.

The FIFO buffer memorizes up to 9 kbytes of data (with compression enabled) but the depth of the FIFO can be resized by setting the WTM [8:0] bits in FIFO\_CTRL1 (07h) and FIFO\_CTRL2 (08h). If the STOP\_ON\_WTM bit in FIFO\_CTRL2 (08h) is set to '1', FIFO depth is limited up to the WTM [8:0] bits in FIFO\_CTRL1 (07h) and FIFO\_CTRL2 (08h).

#### 6.6.3 Continuous mode

Continuous mode (FIFO\_CTRL4 (0Ah)(FIFO\_MODE\_[2:0] = 110) provides a continuous FIFO update: as new data arrives, the older data is discarded.

A FIFO threshold flag FIFO\_STATUS2 (3Bh)(FIFO\_WTM\_IA) is asserted when the number of unread samples in FIFO is greater than or equal to FIFO\_CTRL1 (07h) and FIFO\_CTRL2 (08h)(WTM [8:0]).

It is possible to route the FIFO\_WTM\_IA flag to the INT1 pin by writing in register INT1\_CTRL (0Dh) (INT1\_FIFO\_TH) = '1' or to the INT2 pin by writing in register INT2\_CTRL (0Eh)(INT2\_FIFO\_TH) = '1'.

A full-flag interrupt can be enabled, INT1\_CTRL (0Dh)(INT1\_FIFO\_FULL) = '1' or INT2\_CTRL (0Eh) (INT2\_FIFO\_FULL) = '1', in order to indicate FIFO saturation and eventually read its content all at once.

If an overrun occurs, at least one of the oldest samples in FIFO has been overwritten and the FIFO\_OVR\_IA flag in FIFO\_STATUS2 (3Bh) is asserted.

In order to empty the FIFO before it is full, it is also possible to pull from FIFO the number of unread samples available in FIFO STATUS1 (3Ah) and FIFO STATUS2 (3Bh)(DIFF FIFO [9:0]).

#### 6.6.4 Continuous-to-FIFO mode

In Continuous-to-FIFO mode (FIFO\_CTRL4 (0Ah)(FIFO\_MODE\_[2:0] = 011), FIFO behavior changes according to the trigger event detected in one of the following interrupt events:

- Single tap
- Double tap
- Wake-up
- Free-fall
- D6D

When the selected trigger bit is equal to '1', FIFO operates in FIFO mode.

When the selected trigger bit is equal to '0', FIFO operates in Continuous mode.

#### 6.6.5 Bypass-to-Continuous mode

In Bypass-to-Continuous mode (FIFO\_CTRL4 (0Ah)(FIFO\_MODE\_[2:0] = '100'), data measurement storage inside FIFO operates in Continuous mode when selected triggers are equal to '1', otherwise FIFO content is reset (Bypass mode).

FIFO behavior changes according to the trigger event detected in one of the following interrupt events:

- Single tap
- Double tap
- Wake-up
- Free-fall
- D6D

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#### 6.6.6 Bypass-to-FIFO mode

In Bypass-to-FIFO mode (FIFO\_CTRL4 (0Ah)(FIFO\_MODE\_[2:0] = '111'), data measurement storage inside FIFO operates in FIFO mode when selected triggers are equal to '1', otherwise FIFO content is reset (Bypass mode).

FIFO behavior changes according to the trigger event detected in one of the following interrupt events:

- Single tap
- Double tap
- Wake-up
- Free-fall
- D6D

#### 6.6.7 FIFO reading procedure

The data stored in FIFO are accessible from dedicated registers and each FIFO word is composed of 7 bytes: one tag byte (FIFO\_DATA\_OUT\_TAG (78h)), in order to identify the sensor, and 6 bytes of fixed data (FIFO\_DATA\_OUT\_registers from (79h) to (7Eh)).

The DIFF\_FIFO\_[9:0] field in the FIFO\_STATUS1 (3Ah) and FIFO\_STATUS2 (3Bh) registers contains the number of words (1 byte TAG + 6 bytes DATA) collected in FIFO.

In addition, it is possible to configure a counter of the batch events of accelerometer or gyroscope sensors. The flag COUNTER\_BDR\_IA in FIFO\_STATUS2 (3Bh) alerts that the counter reaches a selectable threshold (CNT\_BDR\_TH\_[10:0] field in COUNTER\_BDR\_REG1 (0Bh) and COUNTER\_BDR\_REG2 (0Ch)). This allows triggering the reading of FIFO with the desired latency of one single sensor. The sensor is selectable using the TRIG\_COUNTER\_BDR bit in COUNTER\_BDR\_REG1 (0Bh). As for the other FIFO status events, the flag COUNTER\_BDR\_IA can be routed on the INT1 or INT2 pins by asserting the corresponding bits (INT1 CNT BDR of INT1 CTRL (0Dh)) and INT2 CNT BDR of INT2 CTRL (0Eh)).

In order to maximize the amount of accelerometer and gyroscope data in FIFO, the user can enable the compression algorithm by setting to 1 both the FIFO\_COMPR\_EN bit in EMB\_FUNC\_EN\_B (05h) (embedded functions registers bank) and the FIFO\_COMPR\_RT\_EN bit in FIFO\_CTRL2 (08h). When compression is enabled, it is also possible to force writing non-compressed data at a selectable rate using the UNCOPTR\_RATE\_[1:0] field in FIFO\_CTRL2 (08h).

Meta information about accelerometer and gyroscope sensor configuration changes can be managed by enabling the ODR CHG EN bit in FIFO CTRL2 (08h).

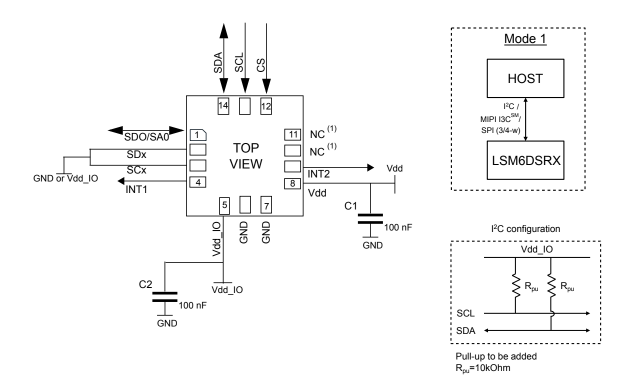
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## 7 Application hints

#### 7.1 LSM6DSRX electrical connections in Mode 1

Figure 23. LSM6DSRX electrical connections in Mode 1



1. Leave pin electrically unconnected and soldered to PCB.

The device core is supplied through the Vdd line. Power supply decoupling capacitors (C1, C2 = 100 nF ceramic) should be placed as near as possible to the supply pin of the device (common design practice).

The functionality of the device and the measured acceleration/angular rate data is selectable and accessible through the SPI/I²C/MIPI I3C<sup>SM</sup> interface.

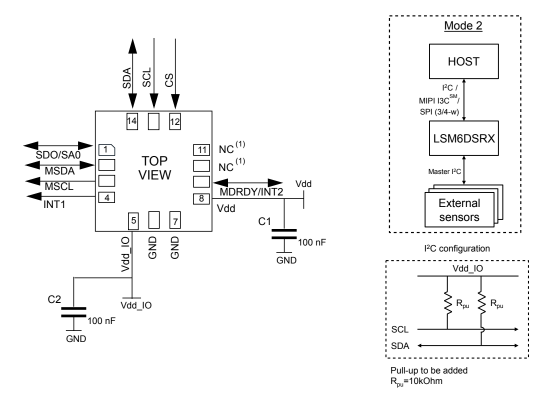
The functions, the threshold and the timing of the two interrupt pins for each sensor can be completely programmed by the user through the SPI/I $^2$ C/MIPI I $^3$ C

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#### 7.2 LSM6DSRX electrical connections in Mode 2

Figure 24. LSM6DSRX electrical connections in Mode 2



1. Leave pin electrically unconnected and soldered to PCB.

The device core is supplied through the Vdd line. Power supply decoupling capacitors (C1, C2 = 100 nF ceramic) should be placed as near as possible to the supply pin of the device (common design practice).

The functionality of the device and the measured acceleration/angular rate data is selectable and accessible through the SPI/I²C/MIPI I3C<sup>SM</sup> primary interface.

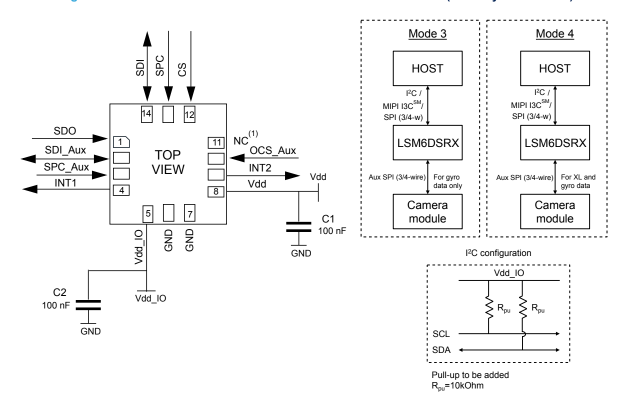
The functions, the threshold and the timing of the two interrupt pins for each sensor can be completely programmed by the user through the SPI/I²C/MIPI I3C<sup>SM</sup> primary interface.

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#### 7.3 LSM6DSRX electrical connections in Mode 3 and Mode 4

Figure 25. LSM6DSRX electrical connections in Mode 3 and Mode 4 (auxiliary 3/4-wire SPI)



#### Leave pin electrically unconnected and soldered to PCB.

Note: When Mode 3 and 4 are used, the pull-up on pins 10 and 11 can be disabled (refer to Table 19. Internal pin status). To avoid leakage current, it is recommended to add pull-up resistors on the SPI lines unless the SPI master can be left on while the OIS system is off.

The device core is supplied through the Vdd line. Power supply decoupling capacitors (C1, C2 = 100 nF ceramic) should be placed as near as possible to the supply pin of the device (common design practice).

The functionality of the device is selectable and accessible through the SPI/I<sup>2</sup>C/MIPI I3C<sup>SM</sup> primary interface.

Measured acceleration/angular rate data is selectable and accessible through the SPI/I²C/MIPI I3C<sup>SM</sup> primary interface and auxiliary SPI.

The functions, the threshold and the timing of the two interrupt pins for each sensor can be completely programmed by the user through the SPI/I²C/MIPI I3C<sup>SM</sup> interface.

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# Table 19. Internal pin status

pin#	Name	Mode 1 function	Mode 2 function	Mode 3 / Mode 4 function	Pin status Mode 1	Pin status Mode 2	Pin status Mode 3/4 <sup>(1)</sup>
	SDO	SPI 4-wire interface serial data output (SDO)	SPI 4-wire interface serial data output (SDO)	SPI 4-wire interface serial data output (SDO)			
1		I <sup>2</sup> C least significant bit of the device address (SA0)	I <sup>2</sup> C least significant bit of the device address (SA0)	I <sup>2</sup> C least significant bit of the device address (SA0)	Default: input without pull-up.	Default: input without pull-up.	Default: Input without pull-up.
'	SA0	MIPI I3C <sup>SM</sup> least significant bit of the static address (SA0)	MIPI I3C <sup>SM</sup> least significant bit of the static address (SA0)	MIPI I3C <sup>SM</sup> least significant bit of the static address (SA0)	Pull-up is enabled if bit SDO_PU_EN = 1 in reg 02h.	Pull-up is enabled if bit SDO_PU_EN = 1 in reg 02h.	Pull-up is enabled if bit SDO_PU_EN = 1 in reg 02h.
2	SDx	Connect to Vdd_IO or GND	I <sup>2</sup> C serial data master (MSDA)	Auxiliary SPI 3/4-wire interface serial data input (SDI) and SPI 3-wire serial data output (SDO)	Default: input without pull-up.  Pull-up is enabled if bit  SHUB_PU_EN = 1 in reg 14h in sensor hub registers (see Note to enable pull-up).	Default: input without pull-up.  Pull-up is enabled if bit  SHUB_PU_EN = 1 in reg 14h in sensor hub registers (see Note to enable pull-up).	Default: input without pull-up.  Pull-up is enabled if bit  SHUB_PU_EN = 1 in reg 14h in sensor hub registers (see Note to enable pull-up).
					Default: input without pull-up.	Default: input without pull-up.	Default: input without pull-up.
3	SCx	Connect to Vdd_IO or GND	I <sup>2</sup> C serial clock master (MSCL)	Auxiliary SPI 3/4-wire interface serial port clock (SPC_Aux)	Pull-up is enabled if bit SHUB_PU_EN = 1 in reg 14h in sensor hub registers (see Note to enable pull-up).	Pull-up is enabled if bit SHUB_PU_EN = 1 in reg 14h in sensor hub registers (see Note to enable pull-up).	Pull-up is enabled if bit SHUB_PU_EN = 1 in reg 14h in sensor hub registers (see Note to enable pull-up)
4	INT1	Programmable interrupt 1 / If device is used as MIPI I3C <sup>SM</sup> pure slave, this pin must be set to '1'.	Programmable interrupt 1 / If device is used as MIPI I3C <sup>SM</sup> pure slave, this pin must be set to '1'.	Programmable interrupt 1 / If device is used as MIPI I3CSM pure slave, this pin must be set to '1'.	Default: input with pull-down <sup>(2)</sup>	Default: input with pull-down <sup>(2)</sup>	Default: input with pull-down <sup>(2)</sup>
5	Vdd_IO	Power supply for I/O pins	Power supply for I/O pins	Power supply for I/O pins			
6	GND	0 V supply	0 V supply	0 V supply			
7	GND	0 V supply	0 V supply	0 V supply			
8	Vdd	Power supply	Power supply	Power supply			
9	INT2	Programmable interrupt 2 (INT2) / Data enabled (DEN)	Programmable interrupt 2 (INT2) / Data enabled (DEN) / I <sup>2</sup> C master external synchronization signal (MDRDY)	Programmable interrupt 2 (INT2) / Data enabled (DEN)	Default: output forced to ground	Default: output forced to ground	Default: output forced to ground
				Auxiliary SPI 3/4-wire	Default: input with pull-up.	Default: input with pull-up.	Default: input without pull-up
10	OCS_Aux	Leave unconnected	Leave unconnected	interface enabled	Pull-up is disabled if bit OIS_PU_DIS = 1 in reg 02h.	Pull-up is disabled if bit OIS_PU_DIS = 1 in reg 02h.	(regardless of the value of bit OIS_PU_DIS in reg 02h.)
11	SDO_Aux	Connect to Vdd_IO or leave unconnected	Connect to Vdd_IO or leave unconnected	Auxiliary SPI 3- wire interface: leave unconnected / Auxiliary SPI 4-wire interface: serial data output (SDO_Aux)	Default: input with pull-up. Pull-up is disabled if bit OIS_PU_DIS = 1 in reg 02h.	Default: input with pull-up.  Pull-up is disabled if bit  OIS_PU_DIS = 1 in reg 02h.	Default: input without pull-up.  Pull-up is enabled if bit SIM_OIS = 1 (Aux_SPI 3-wire) in reg 70h and bit OIS_PU_DIS = 0 in reg 02h.
		I <sup>2</sup> C/SPI mode selection	I <sup>2</sup> C/SPI mode selection	I <sup>2</sup> C/SPI mode selection	Defaults input with null :	Defaults input with pull	Default: input with pull
40	00	(1:SPI idle mode / I <sup>2</sup> C	(1:SPI idle mode / I <sup>2</sup> C	(1:SPI idle mode / I <sup>2</sup> C	Default: input with pull-up. Pull-up is disabled if bit	Default: input with pull-up. Pull-up is disabled if bit	Default: input with pull-up.  Pull-up is disabled if bit
12	CS	communication enabled; 0: SPI communication mode / I <sup>2</sup> C disabled)	communication enabled; 0: SPI communication mode / I <sup>2</sup> C disabled)	communication enabled; 0: SPI communication mode / I <sup>2</sup> C disabled)	ISC_disable = 1 in reg 18h.	Pull-up is disabled if bit I2C_disable = 1 in reg 13h and I3C_disable = 1 in reg 18h.	Pull-up is disabled if bit I2C_disable = 1 in reg 13h and I3C_disable = 1 in reg 18h.

pin#	Name	Mode 1 function	Mode 2 function	Mode 3 / Mode 4 function	Pin status Mode 1	Pin status Mode 2	Pin status Mode 3/4 <sup>(1)</sup>
13	SCL	I <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial clock (SCL) / SPI serial port clock (SPC)	I <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial clock (SCL) / SPI serial port clock (SPC)	I <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial clock (SCL) / SPI serial port clock (SPC)	Default: input without pull-up	Default: input without pull-up	Default: input without pull-up
14	SDA	I <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial data (SDA) / SPI serial data input (SDI) / 3-wire interface serial data output (SDO)	I <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial data (SDA) / SPI serial data input (SDI) / 3-wire interface serial data output (SDO)	I <sup>2</sup> C/MIPI I3C <sup>SM</sup> serial data (SDA) / SPI serial data input (SDI) / 3-wire interface serial data output (SDO)	Default: input without pull-up	Default: input without pull-up	Default:input without pull-up

- 1. Mode 3 is enabled when the OIS\_EN\_SPI2 bit in the CTRL1\_OIS (70h) register is set to 1. Mode 4 is enabled when both the OIS\_EN\_SPI2 bit and the Mode4\_EN bit in the CTRL1\_OIS (70h) register are set to 1.
- 2. INT1 must be set to '0' or left unconnected during power-on if the I<sup>2</sup>C/SPI interfaces are used.

Internal pull-up value is from 30 k $\Omega$  to 50 k $\Omega$ , depending on Vdd\_IO.

Note: The procedure to enable the pull-up on pins 2 and 3 is as follows:

- 1. From the primary I<sup>2</sup>C/I3C/SPI interface: write 40h in register at address 01h (enable access to the sensor hub registers)
- 2. From the primary I<sup>2</sup>C/I3C/SPI interface: write 08h in register at address 14h (enable the pull-up on pins 2 and 3)
- 3. From the primary I<sup>2</sup>C/I3C/SPI interface: write 00h in register at address 01h (disable access to the sensor hub registers)



# 8 Register mapping

The table given below provides a list of the 8/16-bit registers embedded in the device and the corresponding addresses.

Table 20. Registers address map

		Regis	ter address		
Name	Туре	Hex	Binary	Default	Comment
FUNC_CFG_ACCESS	RW	01	00000001	00000000	
PIN_CTRL	RW	02	00000010	00111111	
RESERVED	-	03			
S4S_TPH_L	RW	04	00000100	00000000	
S4S_TPH_H	RW	05	00000101	00000000	
S4S_RR	RW	06	00000110	00000000	
FIFO_CTRL1	RW	07	00000111	00000000	
FIFO_CTRL2	RW	08	00001000	00000000	
FIFO_CTRL3	RW	09	00001001	00000000	
FIFO_CTRL4	RW	0A	00001010	00000000	
COUNTER_BDR_REG1	RW	0B	00001011	00000000	
COUNTER_BDR_REG2	RW	0C	00001100	00000000	
INT1_CTRL	RW	0D	00001101	00000000	
INT2_CTRL	RW	0E	00001110	00000000	
WHO_AM_I	R	0F	00001111	01101011	R (SPI2)
CTRL1_XL	RW	10	00010000	00000000	R (SPI2)
CTRL2_G	RW	11	00010001	00000000	R (SPI2)
CTRL3_C	RW	12	00010010	00000100	R (SPI2)
CTRL4_C	RW	13	00010011	00000000	R (SPI2)
CTRL5_C	RW	14	00010100	00000000	R (SPI2)
CTRL6_C	RW	15	00010101	00000000	R (SPI2)
CTRL7_G	RW	16	00010110	00000000	R (SPI2)
CTRL8_XL	RW	17	00010111	00000000	R (SPI2)
CTRL9_XL	RW	18	00011000	11100000	R (SPI2)
CTRL10_C	RW	19	00011001	00000000	R (SPI2)
ALL_INT_SRC	R	1A	00011010	output	
WAKE_UP_SRC	R	1B	00011011	output	
TAP_SRC	R	1C	00011100	output	
D6D_SRC	R	1D	00011101	output	
STATUS_REG <sup>(1)</sup> /STATUS_SPIAux <sup>(2)</sup>	R	1E	00011110	output	
RESERVED	-	1F			
OUT_TEMP_L	R	20	00100000	output	
OUT_TEMP_H	R	21	00100001	output	

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		Regis	ter address		
Name	Туре	Hex	Binary	Default	Comment
OUTX_L_G	R	22	00100010	output	
OUTX_H_G	R	23	00100011	output	
OUTY_L_G	R	24	00100100	output	
OUTY_H_G	R	25	00100101	output	
OUTZ_L_G	R	26	00100110	output	
OUTZ_H_G	R	27	00100111	output	
OUTX_L_A	R	28	00101000	output	
OUTX_H_A	R	29	00101001	output	
OUTY_L_A	R	2A	00101010	output	
OUTY_H_A	R	2B	00101011	output	
OUTZ_L_A	R	2C	00101100	output	
OUTZ_H_A	R	2D	00101101	output	
RESERVED	-	2E-34			
EMB_FUNC_STATUS_MAINPAGE	R	35	00110101	output	
FSM_STATUS_A_MAINPAGE	R	36	00110110	output	
FSM_STATUS_B_MAINPAGE	R	37	00110111	output	
MLC_STATUS_MAINPAGE	R	38	00111000	output	
STATUS_MASTER_MAINPAGE	R	39	00111001	output	
FIFO_STATUS1	R	3A	00111010	output	
FIFO_STATUS2	R	3B	00111011	output	
RESERVED	-	3C-3F			
TIMESTAMP0	R	40	01000000	output	R (SPI2)
TIMESTAMP1	R	41	01000001	output	R (SPI2)
TIMESTAMP2	R	42	01000010	output	R (SPI2)
TIMESTAMP3	R	43	01000011	output	R (SPI2)
RESERVED	-	44-55			
TAP_CFG0	RW	56	01010110	00000000	
TAP_CFG1	RW	57	01010111	00000000	
TAP_CFG2	RW	58	01011000	00000000	
TAP_THS_6D	RW	59	01011001	00000000	
INT_DUR2	RW	5A	01011010	00000000	
WAKE_UP_THS	RW	5B	01011011	00000000	
WAKE_UP_DUR	RW	5C	01011100	00000000	
FREE_FALL	RW	5D	01011101	00000000	
MD1_CFG	RW	5E	01011110	00000000	
MD2_CFG	RW	5F	01011111	00000000	
S4S_ST_CMD_CODE	RW	60	01100000	00000000	
S4S_DT_REG	RW	61	01100001	00000000	
I3C_BUS_AVB	RW	62	01100010	00000000	

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Nome	<b>-</b>	Regis	ter address	Defect	0
Name	Туре	Hex	Binary	Default	Comment
INTERNAL_FREQ_FINE	R	63	01100011	output	
RESERVED	-	64-6E			
INT_OIS	R	6F	01101111	00000000	RW (SPI2)
CTRL1_OIS	R	70	01110000	00000000	RW (SPI2)
CTRL2_OIS	R	71	01110001	00000000	RW (SPI2)
CTRL3_OIS	R	72	01110010	00000000	RW (SPI2)
X_OFS_USR	RW	73	01110011	00000000	
Y_OFS_USR	RW	74	01110100	00000000	
Z_OFS_USR	RW	75	01110101	00000000	
RESERVED	-	76-77			
FIFO_DATA_OUT_TAG	R	78	01111000	output	
FIFO_DATA_OUT_X_L	R	79	01111001	output	
FIFO_DATA_OUT_X_H	R	7A	01111010	output	
FIFO_DATA_OUT_Y_L	R	7B	01111011	output	
FIFO_DATA_OUT_Y_H	R	7C	01111100	output	
FIFO_DATA_OUT_Z_L	R	7D	01111101	output	
FIFO_DATA_OUT_Z_H	R	7E	01111110	output	

<sup>1.</sup> This register status is read using the primary interface for user interface data.

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<sup>2.</sup> This register status is read using the auxiliary SPI for OIS data.



# 9 Register description

The device contains a set of registers which are used to control its behavior and to retrieve linear acceleration, angular rate and temperature data. The register addresses, made up of 7 bits, are used to identify them and to write the data through the serial interface.

# 9.1 FUNC\_CFG\_ACCESS (01h)

Enable embedded functions register (r/w)

#### Table 21. FUNC\_CFG\_ACCESS register

FUNC_CFG_ ACCESS	SHUB_REG_ ACCESS	0 <sup>(1)</sup>					
---------------------	---------------------	------------------	------------------	------------------	------------------	------------------	------------------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

#### Table 22. FUNC\_CFG\_ACCESS register description

FUNC_CFG_ACCESS	Enable access to the embedded functions configuration registers. Default value: $0^{(1)}$
SHUB_REG_ACCESS	Enable access to the sensor hub (I $^2$ C master) registers. Default value: $0^{(2)}$

Details concerning the embedded functions configuration registers are available in Section 10 Embedded functions register mapping and Section 11 Embedded functions register description.

#### 9.2 PIN\_CTRL (02h)

SDO, OCS\_AUX, SDO\_AUX pins pull-up enable/disable register (r/w)

#### Table 23. PIN\_CTRL register

PU_DIS   PU_EN   '   '   '   '   '   '   '   '		OIS_ PU_DIS	SDO_ PU_EN	<b>1</b> <sup>(1)</sup>	<b>1</b> <sup>(1)</sup>	1(1)	<b>1</b> <sup>(1)</sup>	1 <sup>(1)</sup>	1 <sup>(1)</sup>
--	--	----------------	---------------	-------------------------	-------------------------	------	-------------------------	------------------	------------------

<sup>1.</sup> This bit must be set to '1' for the correct operation of the device.

### Table 24. PIN\_CTRL register description

	Disable pull-up on both OCS_Aux and SDO_Aux pins. Default value: 0
OIS_PU_DIS	(0: OCS_Aux and SDO_Aux pins with pull-up;
	1: OCS_Aux and SDO_Aux pins pull-up disconnected)
CDO DIL EN	Enable pull-up on SDO pin. Default value: 0
SDO_PU_EN	(0: SDO pin pull-up disconnected (default); 1: SDO pin with pull-up)

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Details concerning the sensor hub registers are available in Section 14 Sensor hub register mapping and Section 15 Sensor hub register description.



# 9.3 S4S\_TPH\_L (04h)

Sensor synchronization time frame register (r/w)

#### Table 25. S4S\_TPH\_L register

TPH_H_ SEL	TPH_L_6	TPH_L_5	TPH_L_4	TPH_L_3	TPH_L_2	TPH_L_1	TPH_L_0
---------------	---------	---------	---------	---------	---------	---------	---------

#### Table 26. S4S\_TPH\_L register description

TPH_H_SEL	Chooses if the TPH formula must be taken into account (see equation below).
TPH_L_[6:0]	S4S timeframe expressed in number of samples as described in the equation below.
	If TPH_H_SEL=0 and TPH_L_[6:0] = d0, S4S is disabled.

When TPH\_H\_SEL = 0: TPH [#Samples] = 2 x TPHL
When TPH\_H\_SEL = 1: TPH [#Samples] = 2 x (TPH\_L + 256 x TPH\_H)

# 9.4 S4S\_TPH\_H (05h)

Sensor synchronization time frame register (r/w)

#### Table 27. S4S\_TPH\_H register

	TPH_H_7	TPH_H_6	TPH_H_5	TPH_H_4	TPH_H_3	TPH_H_2	TPH_H_1	TPH_H_0	
--	---------	---------	---------	---------	---------	---------	---------	---------	--

#### Table 28. S4S\_TPH\_H register description

TPH\_H\_[7:0] S4S time frame expressed in number of samples. Only if the TPH\_H\_SEL bit in S4S\_TPH\_L (04h) is high, is the value of this register taken into account as described in the equation in S4S\_TPH\_L (04h)

# 9.5 S4S\_RR (06h)

Sensor synchronization resolution ratio register (r/w)

### Table 29. S4S\_RR register

| 0 <sup>(1)</sup> | RR_1 | RR_0 |
|------------------|------------------|------------------|------------------|------------------|------------------|------|------|

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

#### Table 30. S4S\_RR register description

	(00: S4S, DT resolution 2 <sup>11</sup> ;
DD [4:0]	01: S4S, DT resolution 2 <sup>12</sup> ;
RR_[1:0]	10: S4S, DT resolution 2 <sup>13</sup> ;
	11: S4S, DT resolution 2 <sup>14</sup> )

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# 9.6 FIFO\_CTRL1 (07h)

FIFO control register 1 (r/w)

## Table 31. FIFO\_CTRL1 register

WTM7 WTM6 WTM	5 WTM4 WTM3	WTM2 WTM1	WTM0
---------------	-------------	-----------	------

#### Table 32. FIFO\_CTRL1 register description

	FIFO watermark threshold, in conjunction with WTM8 in FIFO_CTRL2 (08h).	
WTM[7:0]	1 LSB = 1 sensor (6 bytes) + TAG (1 byte) written in FIFO	
	Watermark flag rises when the number of bytes written in the FIFO is greater than or equal to the threshold level.	

# 9.7 FIFO\_CTRL2 (08h)

FIFO control register 2 (r/w)

#### Table 33. FIFO\_CTRL2 register

STOP_ON _WTM	FIFO_ COMPR_RT_ EN	0 <sup>(1)</sup>	ODRCHG _EN	0 <sup>(1)</sup>	UNCOPTR _RATE_1	UNCOPTR _RATE_0	WTM8	
-----------------	--------------------------	------------------	---------------	------------------	--------------------	--------------------	------	--

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

#### Table 34. FIFO\_CTRL2 register

	Sensing chain FIFO stop values memorization at threshold level
STOP ON WTM	(0: FIFO depth is not limited (default);
	1: FIFO depth is limited to the threshold level, defined in FIFO_CTRL1 (07h) and FIFO_CTRL2 (08h)
FIFO_COMPR_RT_EN <sup>(1)</sup>	Enables/Disables compression algorithm runtime
ODRCHG_EN	Enables ODR CHANGE virtual sensor to be batched in FIFO
	This field configures the compression algorithm to write non-compressed data at each rate.
	(0: Non-compressed data writing is not forced;
UNCOPTR_RATE_[1:0]	1: Non-compressed data every 8 batch data rate;
	2: Non-compressed data every 16 batch data rate;
	3: Non-compressed data every 32 batch data rate)
	FIFO watermark threshold, in conjunction with WTM[7:0] in FIFO_CTRL1 (07h).
WTM8	1 LSB = 1 sensor (6 bytes) + TAG (1 byte) written in FIFO
	Watermark flag rises when the number of bytes written in FIFO is greater than or equal to the threshold level.

<sup>1.</sup> This bit is effective if the FIFO\_COMPR\_EN bit of EMB\_FUNC\_EN\_B (05h) is set to 1.

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# 9.8 FIFO\_CTRL3 (09h)

FIFO control register 3 (r/w)

#### Table 35. FIFO\_CTRL3 register

BDR_G	/_3 BDR_GY	2 BDR_GY_1	BDR_GY_0	BDR_XL_3	BDR_XL_2	BDR_XL_1	BDR_XL_0
-------	------------	------------	----------	----------	----------	----------	----------

Table 36. FIFO\_CTRL3 register description

```
Selects Batch Data Rate (write frequency in FIFO) for gyroscope data.
                      (0000: Gyro not batched in FIFO (default);
                      0001: 12.5 Hz;
                      0010: 26 Hz;
                      0011: 52 Hz;
                      0100: 104 Hz;
                      0101: 208 Hz;
BDR_GY_[3:0]
                      0110: 417 Hz;
                      0111: 833 Hz;
                      1000: 1667 Hz;
                      1001: 3333 Hz;
                      1010: 6667 Hz;
                      1011: 6.5 Hz;
                      1100-1111: not allowed)
                      Selects Batch Data Rate (write frequency in FIFO) for accelerometer data.
                      (0000: Accelerometer not batched in FIFO (default);
                      0001: 12.5 Hz;
                      0010: 26 Hz;
                      0011: 52 Hz;
                      0100: 104 Hz;
                      0101: 208 Hz;
BDR_XL_[3:0]
                      0110: 417 Hz;
                      0111: 833 Hz;
                      1000: 1667 Hz;
                      1001: 3333 Hz;
                      1010: 6667 Hz;
                      1011: 1.6 Hz;
                      1100-1111: not allowed)
```

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# 9.9 FIFO\_CTRL4 (0Ah)

FIFO control register 4 (r/w)

## Table 37. FIFO\_CTRL4 register

DEC_TS_ DEC_TS_ ODI	- · · - · -   O(1)	FIFO_	FIFO_	FIFO_
BATCH_1 BATCH_0 BAT		MODE2	MODE1	MODE0

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

# Table 38. FIFO\_CTRL4 register description

	Selects decimation for timestamp batching in FIFO. Write rate will be the maximum rate between XL and GYRO BDR divided by decimation decoder.
	(00: Timestamp not batched in FIFO (default);
DEC_TS_BATCH_[1:0]	01: Decimation 1: max(BDR_XL[Hz],BDR_GY[Hz]) [Hz];
	10: Decimation 8: max(BDR_XL[Hz],BDR_GY[Hz])/8 [Hz];
	11: Decimation 32: max(BDR_XL[Hz],BDR_GY[Hz])/32 [Hz])
	Selects batch data rate (write frequency in FIFO) for temperature data
	(00: Temperature not batched in FIFO (default);
ODR_T_BATCH_[1:0]	01: 1.6 Hz;
	10: 12.5 Hz;
	11: 52 Hz)
	FIFO mode selection
	(000: Bypass mode: FIFO disabled;
	001: FIFO mode: stops collecting data when FIFO is full;
	010: Reserved;
FIFO_MODE[2:0]	011: Continuous-to-FIFO mode: Continuous mode until trigger is deasserted, then FIFO mode;
	100: Bypass-to-Continuous mode: Bypass mode until trigger is deasserted, then Continuous mode;
	101: Reserved;
	110: Continuous mode: if the FIFO is full, the new sample overwrites the older one;
	111: Bypass-to-FIFO mode: Bypass mode until trigger is deasserted, then FIFO mode.)

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# 9.10 COUNTER\_BDR\_REG1 (0Bh)

Counter batch data rate register 1 (r/w)

## Table 39. COUNTER\_BDR\_REG1 register

dataready_ pulsed	RST_ COUNTER_BDR	TRIG_ COUNTER_BDR	0(1)	0(1)	CNT_BDR_ TH_10	CNT_BDR_ TH_9	CNT_BDR_ TH_8
----------------------	---------------------	----------------------	------	------	-------------------	------------------	------------------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 40. COUNTER\_BDR\_REG1 register description

	Enables pulsed data-ready mode
dataready_pulsed	(0: Data-ready latched mode (returns to 0 only after an interface reading) (default);
	1: Data-ready pulsed mode (the data ready pulses are 75 µs long)
DOT COUNTED DDD	Resets the internal counter of batch events for a single sensor.
RST_COUNTER_BDR	This bit is automatically reset to zero if it was set to '1'.
	Selects the trigger for the internal counter of batch events between XL and gyro.
TRIG_COUNTER_BDR	(0: XL batch event;
	1: GYRO batch event)
CNT_BDR_TH_[10:8]	In conjunction with CNT_BDR_TH_[7:0] in COUNTER_BDR_REG2 (0Ch), sets the threshold for the internal counter of batch events. When this counter reaches the threshold, the counter is reset and the COUNTER_BDR_IA flag in FIFO_STATUS2 (3Bh) is set to '1'.

# 9.11 COUNTER\_BDR\_REG2 (0Ch)

Counter batch data rate register 2 (r/w)

#### Table 41. COUNTER\_BDR\_REG2 register

| CNT_BDR_ |
|----------|----------|----------|----------|----------|----------|----------|----------|
| TH_7     | TH_6     | TH_5     | TH_4     | TH_3     | TH_2     | TH_1     | TH_0     |

### Table 42. COUNTER\_BDR\_REG2 register description

	In conjunction with CNT_BDR_TH_[10:8] in COUNTER_BDR_REG1 (0Bh), sets the threshold for the
CNT_BDR_TH_[7:0]	internal counter of batch events. When this counter reaches the threshold, the counter is reset and the
	COUNTER_BDR_IA flag in FIFO_STATUS2 (3Bh) is set to '1'.

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# 9.12 INT1\_CTRL (0Dh)

INT1 pin control register (r/w)

Each bit in this register enables a signal to be carried over INT1 when the MIPI I3C<sup>SM</sup> dynamic address is not assigned (I²C or SPI is used). Some bits can be also used to trigger an IBI (In-Band Interrupt) when the MIPI I3C<sup>SM</sup> interface is used.. The output of the pad will be the OR combination of the signals selected here and in register MD1\_CFG (5Eh).

### Table 43. INT1\_CTRL register

DEN_DRDY	INT1_	INT1_	INT1_	INT1_	INT1_	INT1_	INT1_
_flag	CNT_BDR	FIFO_FULL	FIFO_OVR	FIFO_TH	BOOT	DRDY_G	DRDY_XL

#### Table 44. INT1\_CTRL register description

DEN_DRDY_flag	Sends DEN_DRDY (DEN stamped on Sensor Data flag) to INT1 pin.
INT1_CNT_BDR	Enables COUNTER_BDR_IA interrupt on INT1.
INITA FIFO FULL	Enables FIFO full flag interrupt on INT1 pin.
INT1_FIFO_FULL	It can be also used to trigger an IBI when the MIPI I3CSM interface is used.
INT1 FIFO OVR	Enables FIFO overrun interrupt on INT1 pin.
INTI_TII O_OVK	It can be also used to trigger an IBI when the MIPI I3CSM interface is used.
INT1 FIFO TH	Enables FIFO threshold interrupt on INT1 pin.
	It can be also used to trigger an IBI when the MIPI I3CSM interface is used.
INT1_BOOT	Enables boot status on INT1 pin.
INT1 DRDY G	Enables gyroscope data-ready interrupt on INT1 pin.
INTI_DRDT_G	It can be also used to trigger an IBI when the MIPI I3CSM interface is used.
INT1 DRDY XL	Enables accelerometer data-ready interrupt on INT1 pin.
INTI_DRDT_XL	It can be also used to trigger an IBI when the MIPI I3CSM interface is used.

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# 9.13 INT2\_CTRL (0Eh)

INT2 pin control register (r/w).

Each bit in this register enables a signal to be carried over INT2 when the MIPI I3C<sup>SM</sup> dynamic address in not assigned (I²C or SPI is used). Some bits can be also used to trigger an IBI when the MIPI I3C<sup>SM</sup> interface is used. The output of the pad will be the OR combination of the signals selected here and in register MD2\_CFG (5Fh).

#### Table 45. INT2\_CTRL register

O <sup>(1)</sup>	INT2_	INT2_	INT2_	INT2_	INT2_	INT2_	INT2_
0(1)	CNT_BDR	FIFO_FULL	FIFO_OVR	FIFO_TH	DRDY_TEMP	DRDY_G	DRDY_XL

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

#### Table 46. INT2\_CTRL register description

INT2_CNT_BDR Enables COUNTER_BDR_IA interrupt on INT2 pin.						
INT2_FIFO_FULL Enables FIFO full flag interrupt on INT2 pin.						
INT2_FIFO_OVR Enables FIFO overrun interrupt on INT2 pin.						
INT_FIFO_TH	Enables FIFO threshold interrupt on INT2 pin.					
	Enables temperature sensor data-ready interrupt on INT2 pin.					
INT2_DRDY_TEMP	It can be also used to trigger an IBI when the MIPI I3C <sup>SM</sup> interface is used and INT2_ON_INT1 = '1' in CTRL4_C (13h).					
INT2_DRDY_G	Enables gyroscope data-ready interrupt on INT2 pin.					
INT2_DRDY_XL	Enables accelerometer data-ready interrupt on INT2 pin.					

# 9.14 WHO\_AM\_I (0Fh)

WHO\_AM\_I register (r). This is a read-only register. Its value is fixed at 6Bh.

### Table 47. WhoAml register

	0	1	1	0	1	0	1	1
--	---	---	---	---	---	---	---	---

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# 9.15 CTRL1\_XL (10h)

Accelerometer control register 1 (r/w)

## Table 48. CTRL1\_XL register

ODR XL3	ODR XL2	ODR XL1	ODR XL0	FS1 XL	FS0 XL	LPF2 XL EN	0(1)
_	_	_	_	_	_		_

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 49. CTRL1\_XL register description

ODR_XL[3:0]	Accelerometer ODR selection (see Table 50).
FS[1:0] XL	Accelerometer full-scale selection. Default value: 00
F5[1.0]_XL	(00: ±2 g; 01: ±16 g; 10: ±4 g; 11: ±8 g)
	Accelerometer high-resolution selection
LPF2_XL_EN	(0: output from first stage digital filtering selected (default);
	1: output from LPF2 second filtering stage selected)

Table 50. Accelerometer ODR selection

ODR_XL3	ODR_XL2	ODR_XL1	ODR_XL0	ODR selection [Hz] when  XL_HM_MODE = 1 in CTRL6_C (15h)	ODR selection [Hz] when  XL_HM_MODE = 0 in CTRL6_C (15h)
0	0	0	0	Power-down	Power-down
1	0	1	1	1.6 Hz (low power only)	N.A.
0	0	0	1	12.5 Hz (low power)	12.5 Hz (high performance)
0	0	1	0	26 Hz (low power)	26 Hz (high performance)
0	0	1	1	52 Hz (low power)	52 Hz (high performance)
0	1	0	0	104 Hz (normal mode)	104 Hz (high performance)
0	1	0	1	208 Hz (normal mode)	208 Hz (high performance)
0	1	1	0	416 Hz (high performance)	416 Hz (high performance)
0	1	1	1	833 Hz (high performance)	833 Hz (high performance)
1	0	0	0	1.66 kHz (high performance)	1.66 kHz (high performance)
1	0	0	1	3.33 kHz (high performance)	3.33 kHz (high performance)
1	0	1	0	6.66 kHz (high performance)	6.66 kHz (high performance)
1	1	х	х	Not allowed	Not allowed

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# 9.16 CTRL2\_G (11h)

Gyroscope control register 2 (r/w)

Table 51. CTRL2\_G register

		ODR_G3	ODR_G2	ODR_G1	ODR_G0	FS1_G	FS0_G	FS_125	FS_4000
--	--	--------	--------	--------	--------	-------	-------	--------	---------

Table 52. CTRL2\_G register description

ODR_G[3:0]	Gyroscope output data rate selection. Default value: 0000 (Refer to Table 53)
FS[1:0]_G	Gyroscope chain full-scale selection (00: ±250 dps; 01: ±500 dps; 10: ±1000 dps; 11: ±2000 dps)
FS_125	Selects gyro chain full-scale ±125 dps (0: FS selected through bits FS[1:0]_G; 1: FS set to ±125 dps)
FS_4000 <sup>(1)</sup>	Selects gyro chain full-scale ±4000 dps (0: FS selected through bits FS[1:0]_G or FS_125; 1: FS set to ±4000 dps)

<sup>1.</sup> This bit has to be set to 0 when the OIS chain is ON (OIS\_EN\_SPI2 bit =1 in CTRL1\_OIS (70h))

Table 53. Gyroscope ODR configuration setting

ODR_G3	ODR_G2	ODR_G1	ODR_G0	ODR selection [Hz] when  G_HM_MODE = 1 in CTRL7_G (16h)	ODR selection [Hz] when  G_HM_MODE = 0 in CTRL7_G (16h)
0	0	0	0	Power-down	Power-down
0	0	0	1	12.5 Hz (low power)	12.5 Hz (high performance)
0	0	1	0	26 Hz (low power)	26 Hz (high performance)
0	0	1	1	52 Hz (low power)	52 Hz (high performance)
0	1	0	0	104 Hz (normal mode)	104 Hz (high performance)
0	1	0	1	208 Hz (normal mode)	208 Hz (high performance)
0	1	1	0	416 Hz (high performance)	416 Hz (high performance)
0	1	1	1	833 Hz (high performance)	833 Hz (high performance)
1	0	0	0	1.66 kHz (high performance)	1.66 kHz (high performance)
1	0	0	1	3.33 kHz (high performance)	3.33 kHz (high performance)
1	0	1	0	6.66 kHz (high performance)	6.66 kHz (high performance)
1	0	1	1	Not available	Not available

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# 9.17 CTRL3\_C (12h)

Control register 3 (r/w)

## Table 54. CTRL3\_C register

BOOT BDU	H_LACTIVE	PP_OD	SIM	IF_INC	0 <sup>(1)</sup>	SW_RESET
----------	-----------	-------	-----	--------	------------------	----------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 55. CTRL3\_C register description

	Reboots memory content. Default value: 0
BOOT	(0: normal mode; 1: reboot memory content)
	Note: the accelerometer must be ON. This bit is automatically cleared.
	Block Data Update. Default value: 0
BDU	(0: continuous update;
	1: output registers are not updated until MSB and LSB have been read)
LI LACTIVE	Interrupt activation level. Default value: 0
H_LACTIVE	(0: interrupt output pins active high; 1: interrupt output pins active low
PP_OD	Push-pull/open-drain selection on INT1 and INT2 pins. This bit must be set to '0' when H_LACTIVE is set to '1'. Default value: 0
	(0: push-pull mode; 1: open-drain mode)
SIM	SPI Serial Interface Mode selection. Default value: 0
SIIVI	(0: 4-wire interface; 1: 3-wire interface)
IF_INC	Register address automatically incremented during a multiple byte access with a serial interface (I <sup>2</sup> C or SPI). Default value: 1
	(0: disabled; 1: enabled)
	Software reset. Default value: 0
SW_RESET	(0: normal mode; 1: reset device)
	This bit is automatically cleared.

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# 9.18 CTRL4\_C (13h)

Control register 4 (r/w)

## Table 56. CTRL4\_C register

0(1)	SLEEP_G	INT2_on _INT1	0 <sup>(1)</sup>	DRDY_MASK	I2C_disable	LPF1_SEL_G	0(1)
------	---------	------------------	------------------	-----------	-------------	------------	------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

# Table 57. CTRL4\_C register description

SLEEP_G	Enables gyroscope Sleep mode. Default value:0 (0: disabled; 1: enabled)
INT2_on_INT1	All interrupt signals available on INT1 pin enable. Default value: 0 (0: interrupt signals divided between INT1 and INT2 pins; 1: all interrupt signals in logic or on INT1 pin)
DRDY_MASK	Enables data available (0: disabled; 1: mask DRDY on pin (both XL & Gyro) until filter settling ends (XL and Gyro independently masked).
I2C_disable	Disables I <sup>2</sup> C interface. Default value: 0  (0: SPI, I <sup>2</sup> C and MIPI I3C <sup>SM</sup> interfaces enabled (default); 1: I <sup>2</sup> C interface disabled)
LPF1_SEL_G	Enables gyroscope digital LPF1; the bandwidth can be selected through FTYPE[2:0] in CTRL6_C (15h). (0: disabled; 1: enabled)

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# 9.19 CTRL5\_C (14h)

Control register 5 (r/w)

## Table 58. CTRL5\_C register

0 <sup>(1)</sup> ROUNDING1 ROUNDING0	0(1)	ST1_G	ST0_G	ST1_XL	ST0_XL
--------------------------------------	------	-------	-------	--------	--------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 59. CTRL5\_C register description

	Circular burst-mode (rounding) read of the output registers. Default value: 00
	(00: no rounding;
ROUNDING[1:0]	01: accelerometer only;
	10: gyroscope only;
	11: gyroscope + accelerometer)
0.7[4.0] 0	Angular rate sensor self-test enable. Default value: 00
ST[1:0]_G	(00: Self-test disabled; Other: refer to Table 60)
ST[1:0]_XL	Linear acceleration sensor self-test enable. Default value: 00
	(00: Self-test disabled; Other: refer to Table 61)

Table 60. Angular rate sensor self-test mode selection

ST1_G	ST0_G	Self-test mode				
0	0	Normal mode				
0	1	Positive sign self-test				
1	0	Not allowed				
1	1	Negative sign self-test				

Table 61. Linear acceleration sensor self-test mode selection

ST1_XL	ST0_XL	Self-test mode			
0	0	Normal mode			
0	1	Positive sign self-test			
1	0	Negative sign self-test			
1	1	Not allowed			

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# 9.20 CTRL6\_C (15h)

Control register 6 (r/w)

## Table 62. CTRL6\_C register

## Table 63. CTRL6\_C register description

TRIG_EN	Enables DEN data edge-sensitive trigger mode. Refer to Table 64.
LVL1_EN	Enables DEN data level-sensitive trigger mode. Refer to Table 64.
LVL2_EN	Enables DEN level-sensitive latched mode. Refer to Table 64.
	Disables high-performance operating mode for accelerometer. Default value: 0
XL_HM_MODE	(0: high-performance operating mode enabled;
	1: high-performance operating mode disabled)
	Weight of XL user offset bits of registers X_OFS_USR (73h), Y_OFS_USR (74h), Z_OFS_USR (75h)
USR_OFF_W	$(0 = 2^{-10} g/LSB;$
	$1 = 2^{-6} g/LSB$ )
FTYPE[2:0]	Gyroscope low-pass filter (LPF1) bandwidth selection. Table 65 shows the selectable bandwidth values.

### Table 64. Trigger mode selection

TRIG_EN, LVL1_EN, LVL2_EN	Trigger mode
100	Edge-sensitive trigger mode is selected
010	Level-sensitive trigger mode is selected
011	Level-sensitive latched mode is selected
110	Level-sensitive FIFO enable mode is selected

## Table 65. Gyroscope LPF1 bandwidth selection

FTYPE [2:0]	12.5 Hz	26 Hz	52 Hz	104 Hz	208 Hz	416 Hz	833 Hz	1.67 kHz	3.33 kHz	6.67 kHz
000	4.3	8.3	16.7	33	67	133	222	274	292	297
001	4.3	8.3	16.7	33	67	128	186	212	220	223
010	4.3	8.3	16.7	33	67	112	140	150	153	154
011	4.3	8.3	16.7	33	67	134	260	390	451	470
100	4.3	8.3	16.7	34	62	86	96	90	NA	
101	4.3	8.3	16.9	31	43	48	49	50	NA	
110	4.3	8.3	13.4	19	23	24.6	25	25	NA	
111	4.3	8.3	9.8	11.6	12.2	12.4	12.6	12.6	N	A

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# 9.21 CTRL7\_G (16h)

Control register 7 (r/w)

## Table 66. CTRL7\_G register

G_HM_ MODE	HP_EN_G	HPM1_G	HPM0_G	0 <sup>(1)</sup>	OIS_ON_EN	USR_OFF_ ON_OUT	OIS_ON
---------------	---------	--------	--------	------------------	-----------	--------------------	--------

1. This bit must be set to '0' for the correct operation of the device.

G_HM_MODE	Disables high-performance operating mode for gyroscope. Default: 0  (0: high-performance operating mode enabled;
HP_EN_G	1: high-performance operating mode disabled)  Enables gyroscope digital high-pass filter. The filter is enabled only if the gyro is in HP mode. Default value: 0  (0: HPF disabled; 1: HPF enabled)
HPM_G[1:0]	Gyroscope digital HP filter cutoff selection. Default: 00 (00 = 16 mHz; 01 = 65 mHz; 10 = 260 mHz; 11 = 1.04 Hz)
OIS_ON_EN <sup>(1)</sup>	Selects how to enable and disable the OIS chain, after first configuration and enabling through SPI2.  (0: OIS chain is enabled/disabled with SPI2 interface;  1: OIS chain is enabled/disabled with primary interface)
USR_OFF_ON_OUT	Enables accelerometer user offset correction block; it's valid for the low-pass path - see Figure 18. Accelerometer composite filter. Default value: 0  (0: accelerometer user offset correction block bypassed; 1: accelerometer user offset correction block enabled)
OIS_ON	Enables/disables the OIS chain from primary interface when the OIS_ON_EN bit is '1'. (0: OIS disabled; 1: OIS enabled)

<sup>1.</sup> First, enabling OIS and OIS configurations must be done through SPI2, with OIS\_ON\_EN and OIS\_ON set to '0'.

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# 9.22 CTRL8\_XL (17h)

Control register 8 (r/w)

Table 67. CTRL8\_XL register

HPCF_XL_2	HPCF_XL_1	HPCF_XL_0	HP_REF_ MODE_XL	FASTSETTL_ MODE_XL	HP_SLOPE_ XL_EN	0 <sup>(1)</sup>	LOW_PASS_ ON_6D	
-----------	-----------	-----------	--------------------	-----------------------	--------------------	------------------	--------------------	--

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

HPCF_XL_[2:0]	Accelerometer LPF2 and HP filter configuration and cutoff setting. Refer to Table 68.
HP_REF_MODE_XL	Enables accelerometer high-pass filter reference mode (valid for high-pass path - HP_SLOPE_XL_EN bit must be '1'). Default value: 0 (0: disabled, 1: enabled <sup>(1)</sup> )
FASTSETTL_MODE_XL	Enables accelerometer LPF2 and HPF fast-settling mode. The filter sets the second samples after writing this bit. Active only during device exit from power- down mode. Default value: 0 (0: disabled, 1: enabled)
HP_SLOPE_XL_EN	Accelerometer slope filter / high-pass filter selection. Refer to Figure 26.
LOW_PASS_ON_6D	LPF2 on 6D function selection. Refer to Figure 26. Default value: 0 (0: ODR/2 low-pass filtered data sent to 6D interrupt function; 1: LPF2 output data sent to 6D interrupt function)

<sup>1.</sup> When enabled, the first output data have to be discarded.

Table 68. Accelerometer bandwidth configurations

Filter type	HP_SLOPE_XL_EN	LPF2_XL_EN	HPCF_XL_[2:0]	Bandwidth <sup>(1)</sup>
		0	-	ODR/2
			000	ODR/4
			001	ODR/10
			010	ODR/20
Low pass	0	1	011	ODR/45
		<b>1</b>	100	ODR/100
			101	ODR/200
			110	ODR/400
			111	ODR/800
			000	SLOPE (ODR/4)
			001	ODR/10
			010	ODR/20
Lligh page	1		011	ODR/45
High pass	l l	-	100	ODR/100
			101	ODR/200
			110	ODR/400
			111	ODR/800

<sup>1.</sup> Typical value for ODR up to 833 Hz.

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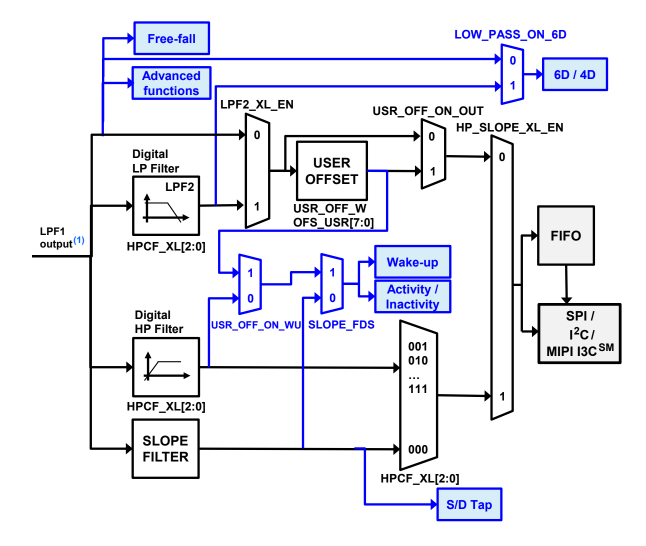


Figure 26. Accelerometer block diagram

 The cutoff value of the LPF1 output is ODR/2 when the accelerometer is in high-performance mode and ODR up to 833 Hz. This value is equal to 780 Hz when the accelerometer is in low-power or normal mode.

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# 9.23 CTRL9\_XL (18h)

Control register 9 (r/w)

## Table 69. CTRL9\_XL register

Г								
	DEN_X	DEN_Y	DEN_Z	DEN_XL_G	DEN_XL_EN	DEN_LH	I3C_disable	0 <sup>(1)</sup>

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

#### Table 70. CTRL9\_XL register description

DEN X	DEN value stored in LSB of X-axis. Default value: 1
DEN_X	(0: DEN not stored in X-axis LSB; 1: DEN stored in X-axis LSB)
DEN Y	DEN value stored in LSB of Y-axis. Default value: 1
DEN_1	(0: DEN not stored in Y-axis LSB; 1: DEN stored in Y-axis LSB)
DEN 7	DEN value stored in LSB of Z-axis. Default value: 1
DEN_Z	(0: DEN not stored in Z-axis LSB; 1: DEN stored in Z-axis LSB)
	DEN stamping sensor selection. Default value: 0
DEN_XL_G	(0: DEN pin info stamped in the gyroscope axis selected by bits [7:5];
	1: DEN pin info stamped in the accelerometer axis selected by bits [7:5])
DEN VI EN	Extends DEN functionality to accelerometer sensor. Default value: 0
DEN_XL_EN	(0: disabled; 1: enabled)
DENTH	DEN active level configuration. Default value: 0
DEN_LH	(0: active low; 1: active high)
	Disables MIPI I3C <sup>SM</sup> communication protocol <sup>(1)</sup>
I3C_disable	(0: SPI, I <sup>2</sup> C, MIPI I3C <sup>SM</sup> interfaces enabled (default);
	1: MIPI I3C <sup>SM</sup> interface disabled)

<sup>1.</sup> It is recommended to set this bit to '1' during the initial device configuration phase, when the I3C interface is not used.

# 9.24 CTRL10\_C (19h)

Control register 10 (r/w)

## Table 71. CTRL10\_C register

0 <sup>(1)</sup>	0 <sup>(1)</sup>	TIMESTAMP _EN	O <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>	0(1)
------------------	------------------	------------------	------------------	------------------	------------------	------------------	------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 72. CTRL10\_C register description

TIMESTAMP_EN	Enables timestamp counter. Default value: 0
	(0: disabled; 1: enabled)
	The counter is readable in TIMESTAMP0 (40h), TIMESTAMP1 (41h), TIMESTAMP2 (42h), and TIMESTAMP3 (43h).

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# 9.25 ALL\_INT\_SRC (1A)

Source register for all interrupts (r)

## Table 73. ALL\_INT\_SRC register

TIMESTAMP _ENDCOUNT	0	SLEEP_ CHANGE_IA	D6D_IA	DOUBLE_ TAP	SINGLE_ TAP	WU_IA	FF_IA
------------------------	---	---------------------	--------	----------------	----------------	-------	-------

## Table 74. ALL\_INT\_SRC register description

TIMESTAMP_ENDCOUNT	Alerts timestamp overflow within 6.4 ms
SLEEP CHANGE IA	Detects change event in activity/inactivity status. Default value: 0
SEELI _CITANOL_IA	(0: change status not detected; 1: change status detected)
Dep IA	Interrupt active for change in position of portrait, landscape, face-up, face-down. Default value: 0
D6D_IA	(0: change in position not detected; 1: change in position detected)
DOUBLE TAB	Double-tap event status. Default value: 0
DOUBLE_TAP	(0:event not detected, 1: event detected)
SINGLE TAP	Single-tap event status. Default value:0
SINGLE_IAP	(0: event not detected, 1: event detected)
WU IA	Wake-up event status. Default value: 0
WO_IA	(0: event not detected, 1: event detected)
FF IA	Free-fall event status. Default value: 0
I I _IA	(0: event not detected, 1: event detected)

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# 9.26 WAKE\_UP\_SRC (1Bh)

Wake-up interrupt source register (r)

# Table 75. WAKE\_UP\_SRC register

0	SLEEP_ CHANGE_IA	FF_IA	SLEEP_ STATE	WU_IA	X_WU	Y_WU	Z_WU	
---	---------------------	-------	-----------------	-------	------	------	------	--

## Table 76. WAKE\_UP\_SRC register description

SLEEP CHANGE IA	Detects change event in activity/inactivity status. Default value: 0
OLLLI _OHANOL_IA	(0: change status not detected; 1: change status detected)
FF_IA	Free-fall event detection status. Default: 0
	(0: free-fall event not detected; 1: free-fall event detected)
SLEEP_STATE	Sleep event status. Default value: 0
	(0: sleep event not detected; 1: sleep event detected)
\A/I I I A	Wakeup event detection status. Default value: 0
WU_IA	(0: wakeup event not detected; 1: wakeup event detected.)
X WU	Wakeup event detection status on X-axis. Default value: 0
X_VVO	(0: wakeup event on X-axis not detected; 1: wakeup event on X-axis detected)
Y WU	Wakeup event detection status on Y-axis. Default value: 0
1_440	(0: wakeup event on Y-axis not detected; 1: wakeup event on Y-axis detected)
7 \\( \( \) \\( \) \\( \)	Wakeup event detection status on Z-axis. Default value: 0
Z_WU	(0: wakeup event on Z-axis not detected; 1: wakeup event on Z-axis detected)

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# 9.27 TAP\_SRC (1Ch)

Tap source register (r)

# Table 77. TAP\_SRC register

0	TAP_IA	SINGLE_ TAP	DOUBLE_ _TAP	TAP_SIGN	X_TAP	Y_TAP	Z_TAP
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## Table 78. TAP\_SRC register description

TAP_IA	Tap event detection status. Default: 0 (0: tap event not detected; 1: tap event detected)
SINGLE_TAP	Single-tap event status. Default value: 0 (0: single tap event not detected; 1: single tap event detected)
DOUBLE_TAP	Double-tap event detection status. Default value: 0 (0: double-tap event not detected; 1: double-tap event detected.)
TAP_SIGN	Sign of acceleration detected by tap event. Default: 0 (0: positive sign of acceleration detected by tap event; 1: negative sign of acceleration detected by tap event)
X_TAP	Tap event detection status on X-axis. Default value: 0 (0: tap event on X-axis not detected; 1: tap event on X-axis detected)
Y_TAP	Tap event detection status on Y-axis. Default value: 0 (0: tap event on Y-axis not detected; 1: tap event on Y-axis detected)
Z_TAP	Tap event detection status on Z-axis. Default value: 0 (0: tap event on Z-axis not detected; 1: tap event on Z-axis detected)

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# 9.28 DRD\_SRC (1Dh)

Portrait, landscape, face-up and face-down source register (r)

## Table 79. D6D\_SRC register

DEN_DRDY D6D_IA	ZH	ZL	YH	YL	XH	XL
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## Table 80. D6D\_SRC register description

DEN_DRDY	DEN data-ready signal. It is set high when data output is related to the data coming from a DEN active condition. <sup>(1)</sup>
D6D_IA	Interrupt active for change position portrait, landscape, face-up, face-down. Default value: 0 (0: change position not detected; 1: change position detected)
ZH	Z-axis high event (over threshold). Default value: 0 (0: event not detected; 1: event (over threshold) detected)
ZL	Z-axis low event (under threshold). Default value: 0 (0: event not detected; 1: event (under threshold) detected)
YH	Y-axis high event (over threshold). Default value: 0 (0: event not detected; 1: event (over-threshold) detected)
YL	Y-axis low event (under threshold). Default value: 0 (0: event not detected; 1: event (under threshold) detected)
XH	X-axis high event (over threshold). Default value: 0 (0: event not detected; 1: event (over threshold) detected)
XL	X-axis low event (under threshold). Default value: 0 (0: event not detected; 1: event (under threshold) detected)

<sup>1.</sup> The DEN data-ready signal can be latched or pulsed depending on the value of the dataready\_pulsed bit of the COUNTER\_BDR\_REG1 (0Bh) register.

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# 9.29 STATUS\_REG (1Eh) / STATUS\_SPIAux (1Eh)

The STATUS\_REG register is read by the primary interface SPI/I $^2$ C & MIPI I3C  $^{SM}$  (r)

#### Table 81. STATUS\_REG register

							(
Λ	Λ	<b>O</b>	·	·	TDA	GDA	YI DA
U	0	0	0	0	IDA	ODA	XLDA

## Table 82. STATUS\_REG register description

	Temperature new data available. Default: 0
TDA	(0: no set of data is available at temperature sensor output;
	1: a new set of data is available at temperature sensor output)
	Gyroscope new data available. Default value: 0
GDA	(0: no set of data available at gyroscope output;
	1: a new set of data is available at gyroscope output)
	Accelerometer new data available. Default value: 0
XLDA	(0: no set of data available at accelerometer output;
	1: a new set of data is available at accelerometer output)

The STATUS\_SPIAux register is read by the auxiliary SPI.

#### Table 83. STATUS\_SPIAux register

	0	0	0	0	0	GYRO SETTLING	GDA	XLDA	
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### Table 84. STATUS\_SPIAux register description

GYRO_SETTLING	High when the gyroscope output is in the settling phase
GDA	Gyroscope data available (reset when one of the high parts of the output data is read)
XLDA	Accelerometer data available (reset when one of the high parts of the output data is read)

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# 9.30 OUT\_TEMP\_L (20h), OUT\_TEMP\_H (21h)

Temperature data output register (r). L and H registers together express a 16-bit word in two's complement.

#### Table 85. OUT\_TEMP\_L register

Temp7	Temp6	Temp5	Temp4	Temp3	Temp2	Temp1	Temp0
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#### Table 86. OUT\_TEMP\_H register

Temp15	Temp14	Temp13	Temp12	Temp11	Temp10	Temp9	Temp8

#### Table 87. OUT\_TEMP register description

	Temp[15:0]	Temperature sensor output data	
1emp[15:0]	The value is expressed as two's complement sign extended on the MSB.		

# 9.31 OUTX\_L\_G (22h) and OUTX\_H\_G (23h)

Angular rate sensor pitch axis (X) angular rate output register (r). The value is expressed as a 16-bit word in two's complement.

If this register is read by the primary interface, data are according to the full scale and ODR settings (CTRL2\_G (11h)) of gyro user interface.

If this register is read by the auxiliary interface, data are according to the full scale and ODR (6.66 kHz) settings of the OIS gyro.

### Table 88. OUTX\_L\_G register

	D7	D6	D5	D4	D3	D2	D1	D0	
--	----	----	----	----	----	----	----	----	--

#### Table 89. OUTX\_H\_G register

D15	D14	D13	D12	D11	D10	D9	D8	

### Table 90. OUTX\_H\_G register description

		Pitch axis (X) angular rate value
D[15:0]		D[15:0] expressed in two's complement and its value depends on the interface used:
	5.0]	SPI1/I <sup>2</sup> C/MIPI I3C <sup>SM</sup> : Gyro UI chain pitch axis output
		SPI2: Gyro OIS chain pitch axis output

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# 9.32 OUTY\_L\_G (24h) and OUTY\_H\_G (25h)

Angular rate sensor roll axis (Y) angular rate output register (r). The value is expressed as a 16-bit word in two's complement.

If this register is read by the primary interface, data are according to the full scale and ODR settings (CTRL2\_G (11h)) of the gyro user interface.

If this register is read by the auxiliary interface, data are according to the full scale and ODR (6.66 kHz) settings of the OIS gyro.

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#### Table 91. OUTY\_L\_G register

D7	D6	D5	D4	D3	D2	D1	D0
----	----	----	----	----	----	----	----

#### Table 92. OUTY\_H\_G register

D15 D14 D13 D12 D11 D10 D9 D8	D15	D14	D13	D12	D11	D10	D9	D8
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#### Table 93. OUTY\_H\_G register description

		Roll axis (Y) angular rate value
	D[45.0]	D[15:0] expressed in two's complement and its value depends on the interface used:
D[15:0]	D[15:0]	SPI1/I²C/MIPI I3C <sup>SM</sup> : Gyro UI chain roll axis output
		SPI2: Gyro OIS chain roll axis output

# 9.33 OUTZ\_L\_G (26h) and OUTZ\_H\_G (27h)

Angular rate sensor yaw axis (Z) angular rate output register (r). The value is expressed as a 16-bit word in two's complement.

If this register is read by the primary interface, data are according to the full scale and ODR settings (CTRL2\_G (11h)) of the gyro user interface.

If this register is read by the auxiliary interface, data are according to the full scale and ODR (6.66 kHz) settings of the OIS gyro.

#### Table 94. OUTZ\_L\_G register

D7	D6	D5	D4	D3	D2	D1	D0

#### Table 95. OUTZ\_H\_G register

D15	D14	D13	D12	D11	D10	D9	D8

#### Table 96. OUTZ\_H\_G register description

	Yaw axis (Z) angular rate value
D[45.0]	D[15:0] expressed in two's complement and its value depends on the interface used:
D[15:0]	SPI1/I²C/MIPI I3C <sup>SM</sup> : Gyro UI chain yaw axis output
	SPI2: Gyro OIS chain yaw axis output

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## 9.34 OUTX\_L\_A (28h) and OUTX\_H\_A (29h)

Linear acceleration sensor X-axis output register (r). The value is expressed as a 16-bit word in two's complement.

If this register is read by the primary interface, data are according to the full-scale and ODR settings (CTRL1\_XL (10h)) of the accelerometer user interface.

If this register is read by the auxiliary interface, data are according to the full-scale and ODR (6.66 kHz) settings of the OIS (CTRL3 OIS (72h)).

#### Table 97. OUTX\_L\_A register

D7	D6	D5	D4	D3	D2	D1	D0
					,		

#### Table 98. OUTX\_H\_A register

D15 D14 D13 D12 D11 D10 D9 D8	D15	D14	D13	D12	D11	D10	D9	D8
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#### Table 99. OUTX\_H\_A register description

		X-axis linear acceleration value.
	D[4E.0]	D[15:0] expressed in two's complement and its value depends on the interface used:
	D[15:0]	SPI1/I²C/MIPI I3C <sup>SM</sup> : Accelerometer UI chain X-axis output
		SPI2: Accelerometer OIS chain X-axis output

# 9.35 OUTY\_L\_A (2Ah) and OUTY\_H\_A (2Bh)

Linear acceleration sensor Y-axis output register (r). The value is expressed as a 16-bit word in two's complement.

If this register is read by the primary interface, data are according to the full-scale and ODR settings (CTRL1\_XL (10h)) of the accelerometer user interface.

If this register is read by the auxiliary interface, data are according to the full-scale and ODR (6.66 kHz) settings of the OIS (CTRL3\_OIS (72h)).

#### Table 100. OUTY\_L\_A register

D7	D6	D5	D4	D3	D2	D1	D0
----	----	----	----	----	----	----	----

#### Table 101. OUTY\_H\_A register

D15	D14	D13	D12	D11	D10	D9	D8

#### Table 102. OUTY\_H\_A register description

	Y-axis linear acceleration value
D[45.0]	D[15:0] expressed in two's complement and its value depends on the interface used:
D[15:0]	SPI1/I <sup>2</sup> C/MIPI I3C <sup>SM</sup> : Accelerometer UI chain Y-axis output
	SPI2: Accelerometer OIS chain Y-axis output

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# 9.36 OUTZ\_L\_A (2Ch) and OUTZ\_H\_A (2Dh)

Linear acceleration sensor Z-axis output register (r). The value is expressed as a 16-bit word in two's complement.

If this register is read by the primary interface, data are according to the full-scale and ODR settings (CTRL1\_XL (10h)) of the accelerometer user interface.

If this register is read by the auxiliary interface, data are according to the full-scale and ODR (6.66 kHz) settings of the OIS (CTRL3 OIS (72h)).

#### Table 103. OUTZ\_L\_A register

	D7	D6	D5	D4	D3	D2	D1	D0	
--	----	----	----	----	----	----	----	----	--

#### Table 104. OUTZ\_H\_A register

D15 D14 D13 D12	D11 D10 D9 D8	
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#### Table 105. OUTZ\_H\_A register description

		Z-axis linear acceleration value
	D[45.0]	D[15:0] expressed in two's complement and its value depends on the interface used:
D[15:0]	[ט:ט]	SPI1/I <sup>2</sup> C/MIPI I3C <sup>SM</sup> : Accelerometer UI chain Z-axis output
		SPI2: Accelerometer OIS chain Z-axis output

# 9.37 EMB\_FUNC\_STATUS\_MAINPAGE (35h)

Embedded function status register (r)

#### Table 106. EMB\_FUNC\_STATUS\_MAINPAGE register

IS_FSN	I_LC	0	IS_SIGMOT	IS_TILT	IS_STEP_DET	0	0	0
--------	------	---	-----------	---------	-------------	---	---	---

#### Table 107. EMB\_FUNC\_STATUS\_MAINPAGE register description

IS_FSM_LC	Interrupt status bit for FSM long counter timeout interrupt event. (1: interrupt detected; 0: no interrupt)
IS_SIGMOT	Interrupt status bit for significant motion detection (1: interrupt detected; 0: no interrupt)
IS_TILT	Interrupt status bit for tilt detection (1: interrupt detected; 0: no interrupt)
IS_STEP_DET	Interrupt status bit for step detection (1: interrupt detected; 0: no interrupt)

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# 9.38 FSM\_STATUS\_A\_MAINPAGE (36h)

Finite State Machine status register (r)

## Table 108. FSM\_STATUS\_A\_MAINPAGE register

IS_FSM8	IS_FSM7	IS_FSM6	IS_FSM5	IS_FSM4	IS_FSM3	IS_FSM2	IS_FSM1
---------	---------	---------	---------	---------	---------	---------	---------

#### Table 109. FSM\_STATUS\_A\_MAINPAGE register description

IS_FSM8	Interrupt status bit for FSM8 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM7	Interrupt status bit for FSM7 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM6	Interrupt status bit for FSM6 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM5	Interrupt status bit for FSM5 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM4	Interrupt status bit for FSM4 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM3	Interrupt status bit for FSM3 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM2	Interrupt status bit for FSM2 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM1	Interrupt status bit for FSM1 interrupt event. (1: interrupt detected; 0: no interrupt)

# 9.39 FSM\_STATUS\_B\_MAINPAGE (37h)

Finite State Machine status register (r)

## Table 110. FSM\_STATUS\_B\_MAINPAGE register

IS_FSM16 IS_FSM15 IS_FSM14 IS_FSM	13 IS_FSM12 IS_FSM11 IS_FSM10 IS_FSM9
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#### Table 111. FSM\_STATUS\_B\_MAINPAGE register description

IS_FSM16	Interrupt status bit for FSM16 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM15	Interrupt status bit for FSM15 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM14	Interrupt status bit for FSM14 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM13	Interrupt status bit for FSM13 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM12	Interrupt status bit for FSM12 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM11	Interrupt status bit for FSM11 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM10	Interrupt status bit for FSM10 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM9	Interrupt status bit for FSM9 interrupt event. (1: interrupt detected; 0: no interrupt)

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# 9.40 MLC\_STATUS\_MAINPAGE (38h)

Machine Learning Core status register (r)

## Table 112. MLC\_STATUS\_MAINPAGE register

10_MEG0		IS_MLC8	IS_MLC7	IS_MLC6	IS_MLC5	IS_MLC4	IS_MLC3	IS_MLC2	IS_MLC1
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#### Table 113. MLC\_STATUS\_MAINPAGE register description

IS_MLC8	Interrupt status bit for MLC8 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC7	Interrupt status bit for MLC7 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC6	Interrupt status bit for MLC6 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC5	Interrupt status bit for MLC5 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC4	Interrupt status bit for MLC4 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC3	Interrupt status bit for MLC3 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC2	Interrupt status bit for MLC2 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC1	Interrupt status bit for MLC1 interrupt event. (1: interrupt detected; 0: no interrupt)

# 9.41 STATUS\_MASTER\_MAINPAGE (39h)

Sensor hub source register (r)

#### Table 114. STATUS\_MASTER\_MAINPAGE register

WR_ONCE_	SLAVE3_	SLAVE2_	SLAVE1_	SLAVE0_	0	0	SENS_HUB_
DONE	NACK	NACK	NACK	NACK	0	0	ENDOP

#### Table 115. STATUS\_MASTER\_MAINPAGE register description

WR_ONCE_DONE	When the bit WRITE_ONCE in MASTER_CONFIG (14h) is configured as 1, this bit is set to 1 when the write operation on slave 0 has been performed and completed. Default value: 0
SLAVE3_NACK	This bit is set to 1 if Not acknowledge occurs on slave 3 communication. Default value: 0
SLAVE2_NACK	This bit is set to 1 if Not acknowledge occurs on slave 2 communication. Default value: 0
SLAVE1_NACK	This bit is set to 1 if Not acknowledge occurs on slave 1 communication. Default value: 0
SLAVE0_NACK	This bit is set to 1 if Not acknowledge occurs on slave 0 communication. Default value: 0
	Sensor hub communication status. Default value: 0
SENS_HUB_ENDOP	(0: sensor hub communication not concluded;
	1: sensor hub communication concluded)

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## 9.42 FIFO\_STATUS1 (3Ah)

FIFO status register 1 (r)

## Table 116. FIFO\_STATUS1 register

## Table 117. FIFO\_STATUS1 register description

DII	FF FIFO [7:0]	Number of unread sensor data (TAG + 6 bytes) stored in FIFO
	1_1110_[1.0]	In conjunction with DIFF_FIFO[9:8] in FIFO_STATUS2 (3Bh).

## 9.43 FIFO\_STATUS2 (3Bh)

FIFO status register 2 (r)

## Table 118. FIFO\_STATUS2 register

	TFO_ TM_IA	FIFO_ OVR_IA	FIFO_ FULL_IA	COUNTER_ BDR_IA	FIFO_OVR_ LATCHED	0	DIFF_FIFO_9	DIFF_FIFO_8
--	---------------	-----------------	------------------	--------------------	----------------------	---	-------------	-------------

## Table 119. FIFO\_STATUS2 register description

	FIFO watermark status. Default value: 0
FIFO WTM IA	(0: FIFO filling is lower than WTM;
THO_WINLIA	1: FIFO filling is equal to or greater than WTM)
	Watermark is set through bits WTM[8:0] in FIFO_CTRL1 (07h) and FIFO_CTRL2 (08h).
EIEO OVB IA	FIFO overrun status. Default value: 0
FIFO_OVR_IA	(0: FIFO is not completely filled; 1: FIFO is completely filled)
FIFO FULL IA	Smart FIFO full status. Default value: 0
FIFO_FOLL_IA	(0: FIFO is not full; 1: FIFO will be full at the next ODR)
COUNTER_BDR_IA	Counter BDR reaches the CNT_BDR_TH_[10:0] threshold set in COUNTER_BDR_REG1 (0Bh) and COUNTER_BDR_REG2 (0Ch). Default value: 0
	This bit is reset when these registers are read.
FIFO OVR LATCHED	Latched FIFO overrun status. Default value: 0
FIFO_OVK_LATCHED	This bit is reset when this register is read.
DIFF FIFO [9:8]	Number of unread sensor data (TAG + 6 bytes) stored in FIFO. Default value: 00
Dil 1 _1 ii O_[9.6]	In conjunction with DIFF_FIFO[7:0] in FIFO_STATUS1 (3Ah).

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# 9.44 TIMESTAMP0 (40h), TIMESTAMP1 (41h), TIMESTAMP2 (42h), and TIMESTAMP3 (43h)

Timestamp first data output register (r). The value is expressed as a 32-bit word and the bit resolution is 25 µs.

### Table 120. TIMESTAMP3 register

		D31	D30	D29	D28	D27	D26	D25	D24
--	--	-----	-----	-----	-----	-----	-----	-----	-----

#### Table 121. TIMESTAMP2 register

D23	D22	D21	D20	D19	D18	D17	D16

#### Table 122. TIMESTAMP1 register

D15	D14	D13	D12	D11	D10	D9	D8
013	D14	013	012	D11	D10	Da	D0

### Table 123. TIMESTAMP0 register

D.7	D0	D5	D.4	D0	Do	D4	D0
1)/	D6	1.15	D4	D3	1112	111	D0
			·				

D[31:0]	Timestamp output registers: 1LSB = 25 μs	
D[31.0]	Timestamp output registers. TLSB = 25 µs	

The formula below can be used to calculate a better estimation of the actual timestamp resolution:  $TS_Res = 1 / (40000 + (0.0015 * INTERNAL_FREQ_FINE * 40000))$ 

where INTERNAL\_FREQ\_FINE is the content of INTERNAL\_FREQ\_FINE (63h).

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## 9.45 TAP\_CFG0 (56h)

Activity/inactivity functions, configuration of filtering, and tap recognition functions (r/w)

## Table 124. TAP\_CFG0 register

0(1)	INT_CLR_ ON_READ	SLEEP_STATUS _ON_INT	SLOPE_ FDS	TAP_X_EN	TAP_Y_EN	TAP_Z_EN	LIR
------	---------------------	-------------------------	---------------	----------	----------	----------	-----

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 125. TAP\_CFG0 register description

INT_CLR_ON_READ	This bit allows immediately clearing the latched interrupts of an event detection upon the read of the corresponding status register. It must be set to 1 together with LIR. Default value: 0  (0: latched interrupt signal cleared at the end of the ODR period;  1: latched interrupt signal immediately cleared)
SLEEP_STATUS_ON_INT	Activity/inactivity interrupt mode configuration.  If INT1_SLEEP_CHANGE or INT2_SLEEP_CHANGE bits are enabled, drives the sleep status or sleep change on the INT pins. Default value: 0  (0: sleep change notification on INT pins; 1: sleep status reported on INT pins)
SLOPE_FDS	HPF or SLOPE filter selection on wake-up and Activity/Inactivity functions. Default value: 0 (0: SLOPE filter applied; 1: HPF applied)
TAP_X_EN	Enable X direction in tap recognition. Default value: 0 (0: X direction disabled; 1: X direction enabled)
TAP_Y_EN	Enable Y direction in tap recognition. Default value: 0 (0: Y direction disabled; 1: Y direction enabled)
TAP_Z_EN	Enable Z direction in tap recognition. Default value: 0 (0: Z direction disabled; 1: Z direction enabled)
LIR	Latched Interrupt. Default value: 0 (0: interrupt request not latched; 1: interrupt request latched)

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## 9.46 TAP\_CFG1 (57h)

Tap configuration register (r/w)

## Table 126. TAP\_CFG1 register

TAP_	TAP_	TAP_	TAP_	TAP_	TAP_	TAP_	TAP_
PRIORITY_2	PRIORITY_1	PRIORITY_0	THS_X_4	THS_X_3	THS_X_2	THS_X_1	THS_X_0

## Table 127. TAP\_CFG1 register description

TAP_PRIORITY_[2:0]	Selection of axis priority for TAP detection (see Table 128)
	X-axis tap recognition threshold. Default value: 0
TAP_THS_X_[4:0]	1 LSB = FS_XL / (2 <sup>5</sup> )

### Table 128. TAP priority decoding

TAP_PRIORITY_[2:0]	Max. priority	Mid. priority	Min. priority
000	X	Υ	Z
001	Y	X	Z
010	X	Z	Υ
011	Z	Υ	X
100	X	Y	Z
101	Y	Z	X
110	Z	X	Υ
111	Z	Y	X

## 9.47 TAP\_CFG2 (58h)

Enables interrupt and inactivity functions, and tap recognition functions (r/w)

## Table 129. TAP\_CFG2 register

INTERRUPTS INACT_EN1 INACT	N0 TAP_ THS_Y_4	TAP_ THS_Y_3	TAP_ THS_Y_2	TAP_ THS_Y_1	TAP_ THS_Y_0	
----------------------------	--------------------	-----------------	-----------------	-----------------	-----------------	--

## Table 130. TAP\_CFG2 register description

INTERRUPTS ENABLE	Enable basic interrupts (6D/4D, free-fall, wake-up, tap, inactivity). Default value: 0
INTERROFTS_ENABLE	(0: interrupt disabled; 1: interrupt enabled)
	Enable activity/inactivity (sleep) function. Default value: 00
	(00: stationary/motion-only interrupts generated, XL and gyro do not change;
INACT_EN[1:0]	01: sets accelerometer ODR to 12.5 Hz (low-power mode), gyro does not change;
	10: sets accelerometer ODR to 12.5 Hz (low-power mode), gyro to sleep mode;
	11: sets accelerometer ODR to 12.5 Hz (low-power mode), gyro to power-down mode)
TAD THE V (4.01	Y-axis tap recognition threshold. Default value: 0
TAP_THS_Y_[4:0]	1 LSB = FS_XL / (2 <sup>5</sup> )

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## 9.48 TAP\_THS\_6D (59h)

Portrait/landscape position and tap function threshold register (r/w)

## Table 131. TAP\_THS\_6D register

D4D_EN SIXD	_THS1 SIXD_THS0	TAP_ THS_Z_4	TAP_ THS_Z_3	TAP_ THS_Z_2	TAP_ THS_Z_1	TAP_ THS_Z_0
-------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

## Table 132. TAP\_THS\_6D register description

D4D_EN	Enables detection of 4D orientation. Z-axis position detection is disabled. Default value: 0 (0: disabled; 1: enabled)
	Threshold for 4D/6D function:
	(00: 80 degrees (default);
SIXD_THS[1:0]	01: 70 degrees;
	10: 60 degrees;
	11: 50 degrees)
TAR THO 7 (4.0)	Z-axis recognition threshold. Default value: 0
TAP_THS_Z_[4:0]	1 LSB = FS_XL / (2 <sup>5</sup> )

## 9.49 INT\_DUR2 (5Ah)

Tap recognition function setting register (r/w)

### Table 133. INT\_DUR2 register

DUR3 DUR2 DUR1	DUR0	QUIET1	QUIET0	SHOCK1	SHOCK0	
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## Table 134. INT\_DUR2 register description

		Duration of maximum time gap for double-tap recognition. Default: 0000	
DUR[3:0]		When double-tap recognition is enabled, this register expresses the maximum time between two consecutive detected taps to determine a double-tap event. The default value of these bits is 0000b which corresponds to 16/ODR_XL time. If the DUR[3:0] bits are set to a different value, 1LSB corresponds to 32/ODR_XL time.	
		Expected quiet time after a tap detection. Default value: 00	
	QUIET[1:0]	Quiet time is the time after the first detected tap in which there must not be any overthreshold event. The default value of these bits is 00b which corresponds to 2/ODR_XL time. If the QUIET[1:0] bits are set to a different value, 1LSB corresponds to 4/ODR_XL time.	
		Maximum duration of overthreshold event. Default value: 00	
	SHOCK[1:0]	Maximum duration is the maximum time of an overthreshold signal detection to be recognized as a tap event. The default value of these bits is 00b which corresponds to 4/ODR_XL time. If the SHOCK[1:0] bits are set to a different value, 1LSB corresponds to 8/ODR_XL time.	

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## 9.50 WAKE\_UP\_THS (5Bh)

Single/double-tap selection and wake-up configuration (r/w)

## Table 135. WAKE\_UP\_THS register

SINGLE_ DOUBLE_TAP	USR_OFF_ ON_WU	WK_THS5	WK_THS4	WK_THS3	WK_THS2	WK_THS1	WK_THS0
-----------------------	-------------------	---------	---------	---------	---------	---------	---------

## Table 136. WAKE\_UP\_THS register description

	Single/double-tap event enable. Default: 0
SINGLE_DOUBLE_TAP	(0: only single-tap event enabled;
	1: both single and double-tap events enabled)
USR_OFF_ON_WU	Sends the low-pass filtered data with user offset correction (instead of high-pass filtered data) to the wakeup function.
WK_THS[5:0]	Threshold for wakeup: 1 LSB weight depends on WAKE_THS_W in WAKE_UP_DUR (5Ch). Default value: 000000

## 9.51 WAKE\_UP\_DUR (5Ch)

Free-fall, wakeup and sleep mode functions duration setting register (r/w)

### Table 137. WAKE\_UP\_DUR register

FF DUR5	WAKE DUR1	WAKE DUR0	WAKE_	SLEEP_	SLEEP_	SLEEP_	SLEEP_	
TT_DORS	WARL_DORT	WARL_DORO	THS_W	DUR3	DUR2	DUR1	DUR0	

## Table 138. WAKE\_UP\_DUR register description

	Free fall duration event. Default: 0
FF_DUR5	For the complete configuration of the free-fall duration, refer to FF_DUR[4:0] in FREE_FALL (5Dh) configuration.
	1 LSB = 1 ODR_time
WAKE DUR[1:0]	Wake up duration event. Default: 00
WARL_DOR[1.0]	1LSB = 1 ODR_time
	Weight of 1 LSB of wakeup threshold. Default: 0
WAKE_THS_W	(0: 1 LSB =FS_XL / (2 <sup>6</sup> );
	1: 1 LSB = FS_XL / (2 <sup>8</sup> ))
SI EED DUDIS:01	Duration to go in sleep mode. Default value: 0000 (this corresponds to 16 ODR)
SLEEP_DUR[3:0]	1 LSB = 512 ODR

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## 9.52 FREE\_FALL (5Dh)

Free-fall function duration setting register (r/w)

## Table 139. FREE\_FALL register

FF DUR4	FF DUR3	FF DUR2	FF DUR1	FF DUR0	FF THS2	FF THS1	FF THS0
_	_	_	_	_	_	_	_

## Table 140. FREE\_FALL register description

	Free-fall duration event. Default: 0					
FF_DUR[4:0]	For the complete configuration of the free fall duration, refer to FF_DUR5 in WAKE_UP_DUR (5Ch) configuration.					
	Free-fall threshold setting:					
	(000: 156 mg (default);					
	001: 219 mg;					
	010: 250 mg;					
FF_THS[2:0]	011: 312 mg;					
	100: 344 mg;					
	101: 406 mg;					
	110: 469 mg;					
	111: 500 mg)					

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## 9.53 MD1\_CFG (5Eh)

Functions routing on INT1 register (r/w)

## Table 141. MD1\_CFG register

INT1_SLEEP _CHANGE	INT1_ SINGLE_TAP	INT1_WU	INT1_FF	INT1_ DOUBLE_TAP	INT1_6D	INT1_ EMB_FUNC	INT1_SHUB
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## Table 142. MD1\_CFG register description

	Routing of activity/inactivity recognition event on INT1. Default: 0
INT1_SLEEP_CHANGE(1)	(0: routing of activity/inactivity event on INT1 disabled;
	1: routing of activity/inactivity event on INT1 enabled)
	Routing of single-tap recognition event on INT1. Default: 0
INT1_SINGLE_TAP	(0: routing of single-tap event on INT1 disabled;
	1: routing of single-tap event on INT1 enabled)
	Routing of wakeup event on INT1. Default value: 0
INT1_WU	(0: routing of wakeup event on INT1 disabled;
	1: routing of wakeup event on INT1 enabled)
	Routing of free-fall event on INT1. Default value: 0
INT1_FF	(0: routing of free-fall event on INT1 disabled;
	1: routing of free-fall event on INT1 enabled)
	Routing of tap event on INT1. Default value: 0
INT1_DOUBLE_TAP	(0: routing of double-tap event on INT1 disabled;
	1: routing of double-tap event on INT1 enabled)
	Routing of 6D event on INT1. Default value: 0
INT1_6D	(0: routing of 6D event on INT1 disabled;
	1: routing of 6D event on INT1 enabled)
	Routing of embedded functions event on INT1. Default value: 0
INT1_EMB_FUNC	(0: routing of embedded functions event on INT1 disabled;
	1: routing embedded functions event on INT1 enabled)
	Routing of sensor hub communication concluded event on INT1. Default value: 0
INT1_SHUB	(0: routing of sensor hub communication concluded event on INT1 disabled;
	1: routing of sensor hub communication concluded event on INT1 enabled)

Activity/Inactivity interrupt mode (sleep change or sleep status) depends on the SLEEP\_STATUS\_ON\_INT bit in the TAP\_CFG0 (56h) register.

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## 9.54 MD2\_CFG (5Fh)

Functions routing on INT2 register (r/w)

## Table 143. MD2\_CFG register

INT2_SLEEP _CHANGE	INT2_ SINGLE_TAP	INT2_WU	INT2_FF	INT2_ DOUBLE_TAP	INT2_6D	INT2_ EMB_FUNC	INT2_ TIMESTAMP
-----------------------	---------------------	---------	---------	---------------------	---------	-------------------	--------------------

## Table 144. MD2\_CFG register description

	Routing of activity/inactivity recognition event on INT2. Default: 0
INT2_SLEEP_CHANGE(1)	(0: routing of activity/inactivity event on INT2 disabled;
	1: routing of activity/inactivity event on INT2 enabled)
	Single-tap recognition routing on INT2. Default: 0
INT2_SINGLE_TAP	(0: routing of single-tap event on INT2 disabled;
	1: routing of single-tap event on INT2 enabled)
	Routing of wakeup event on INT2. Default value: 0
INT2_WU	(0: routing of wakeup event on INT2 disabled;
	1: routing of wake-up event on INT2 enabled)
	Routing of free-fall event on INT2. Default value: 0
INT2_FF	(0: routing of free-fall event on INT2 disabled;
	1: routing of free-fall event on INT2 enabled)
	Routing of tap event on INT2. Default value: 0
INT2_DOUBLE_TAP	(0: routing of double-tap event on INT2 disabled;
	1: routing of double-tap event on INT2 enabled)
	Routing of 6D event on INT2. Default value: 0
INT2_6D	(0: routing of 6D event on INT2 disabled;
	1: routing of 6D event on INT2 enabled)
	Routing of embedded functions event on INT2. Default value: 0
INT2_EMB_FUNC	(0: routing of embedded functions event on INT2 disabled;
	1: routing embedded functions event on INT2 enabled)
INT2_TIMESTAMP	Enables routing on INT2 pin of the alert for timestamp overflow within 6.4 ms.

<sup>1.</sup> Activity/Inactivity interrupt mode (sleep change or sleep status) depends on the SLEEP\_STATUS\_ON\_INT bit in the TAP\_CFG0 (56h) register.

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## 9.55 S4S\_ST\_CMD\_CODE (60h)

S4S master command register (r/w)

## Table 145. S4S\_ST\_CMD\_CODE register

| ST_CMD_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| CODE7   | CODE6   | CODE5   | CODE4   | CODE3   | CODE2   | CODE1   | CODE0   |

## Table 146. S4S\_ST\_CMD\_CODE register description

ST_CMD_CODE[7:0]	Master command code used for S4S. Default value: 0
------------------	--

## 9.56 S4S\_DT\_REG (61h)

S4S DT register (r/w)

#### Table 147. S4S\_DT\_REG register

DT7	DT6	DT5	DT4	DT3	DT2	DT1	DT0

### Table 148. S4S\_DT\_REG register description

## 9.57 I3C\_BUS\_AVB (62h)

I3C\_BUS\_AVB register (r/w)

### Table 149. I3C\_BUS\_AVB register

	0 <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>	I3C_Bus_ Avb_Sel1	I3C_Bus_ Avb_Sel0	0 <sup>(1)</sup>	0 <sup>(1)</sup>	PD_DIS_ INT1	
--	------------------	------------------	------------------	----------------------	----------------------	------------------	------------------	-----------------	--

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

### Table 150. I3C\_BUS\_AVB register description

	These bits are used to select the bus available time when I3C IBI is used.
	Default value: 00
ISC Bue Avb Solf1:01	(00: bus available time equal to 50 μsec (default);
I3C_Bus_Avb_Sel[1:0]	01: bus available time equal to 2 µsec;
	10: bus available time equal to 1 msec;
	11: bus available time equal to 25 msec)
	This bit allows disabling the INT1 pull-down.
PD_DIS_INT1	(0: Pull-down on INT1 enabled (pull-down is effectively connected only when no interrupts are routed to the INT1 pin or when the I3C dynamic address is assigned);
	1: Pull-down on INT1 disabled (pull-down not connected))

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## 9.58 INTERNAL\_FREQ\_FINE (63h)

Internal frequency register (r)

### Table 151. INTERNAL\_FREQ\_FINE register

FREQ FINE7	FREQ FINE6	FREQ FINE5	FREQ FINE4	FREQ FINE3	FREQ FINE2	FREQ FINE1	FREQ FINE0
	_						

#### Table 152. INTERNAL\_FREQ\_FINE register description

FREQ\_FINE[7:0] Difference in percentage of the effective ODR (and timestamp rate) with respect to the typical. Step: 0.15%. 8-bit format, 2's complement.

The formula below can be used to calculate a better estimation of the actual ODR: ODR\_Actual = (6667 + ((0.0015 \* INTERNAL\_FREQ\_FINE) \* 6667)) / ODR\_Coeff

Selected_ODR	ODR_Coeff
12.5	512
26	256
52	128
104	64
208	32
416	16
833	8
1667	4
3333	2
6667	1

The Selected\_ODR parameter has to be derived from the ODR\_XL selection (Table 50. Accelerometer ODR selection) in order to estimate the accelerometer ODR and from the ODR\_G selection (Table 53. Gyroscope ODR configuration setting) in order to estimate the gyroscope ODR.

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## 9.59 INT\_OIS (6Fh)

OIS interrupt configuration register and accelerometer self-test enable setting. Primary interface for read-only (r); only Aux SPI can write to this register (r/w).

### Table 153. INT\_OIS register

INT2_ DRDY_OIS LVL2_OIS DEN_LH_OIS	-	-	0 <sup>(1)</sup>	ST1_XL_OIS	ST0_XL_OIS
---------------------------------------	---	---	------------------	------------	------------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 154. INT\_OIS register description

INT2_DRDY_OIS	Enables OIS chain DRDY on INT2 pin. This setting has priority over all other INT2 settings.
LVL2_OIS	Enables level-sensitive latched mode on the OIS chain. Default value: 0
	Indicates polarity of DEN signal on OIS chain
DEN_LH_OIS	(0: DEN pin is active-low;
	1: DEN pin is active-high)
	Selects accelerometer self-test – effective only if XL OIS chain is enabled. Default value: 00
	(00: Normal mode;
ST[1:0]_XL_OIS	01: Positive sign self-test;
	10: Negative sign self-test;
	11: not allowed)

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## 9.60 CTRL1\_OIS (70h)

OIS configuration register. Primary interface for read-only (r); only Aux SPI can write to this register (r/w).

### Table 155. CTRL1\_OIS register

0 <sup>(1)</sup>	LVL1_OIS	SIM_OIS	Mode4_EN	FS1_G_OIS	FS0_G_OIS	FS_125_OIS	OIS_EN_SPI2
------------------	----------	---------	----------	-----------	-----------	------------	-------------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

### Table 156. CTRL1\_OIS register description

LVL1_OIS	Enables level-sensitive trigger mode on OIS chain. Default value: 0
	SPI2 3- or 4-wire interface. Default value: 0
SIM_OIS	(0: 4-wire SPI2;
	1: 3-wire SPI2)
Mode4_EN	Enables accelerometer OIS chain. OIS outputs are available through SPI2 in registers OUTX_L_A (28h) and OUTX_H_A (29h) - OUTZ_L_A (2Ch) and OUTZ_H_A (2Dh).
	Note: OIS_EN_SPI2 must be enabled (i.e. set to '1') to enable also XL OIS chain.
	Selects gyroscope OIS chain full-scale
	(00: ±250 dps;
FS[1:0]_G_OIS	01: ±500 dps;
	10: ±1000 dps;
	11: ±2000 dps)
	Selects gyroscope OIS chain full-scale ±125 dps
FS_125_OIS	(0: FS selected through bits FS[1:0]_OIS_G;
	1: ±125 dps)
	Enables OIS chain data processing for gyro in Mode 3 and Mode 4 (mode4_en = 1) and accelerometer data in Mode 4 (mode4_en = 1).
OIS_EN_SPI2	When the OIS chain is enabled, the OIS outputs are available through the SPI2 in registers OUTX_L_G (22h) and OUTX_H_G (23h) through OUTZ_L_A (2Ch) and OUTZ_H_A (2Dh) and STATUS_REG (1Eh) / STATUS_SPIAux (1Eh), and LPF1 is dedicated to this chain.

DEN mode selection can be done using the LVL1\_OIS bit of register CTRL1\_OIS (70h) and the LVL2\_OIS bit of register INT\_OIS (6Fh).

DEN mode on the OIS path is active in the gyroscope only.

Table 157. DEN mode selection

LVL1_OIS, LVL2_OIS	DEN mode
10	Level-sensitive trigger mode is selected
11	Level-sensitive latched mode is selected

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## 9.61 CTRL2\_OIS (71h)

OIS configuration register. Primary interface for read-only (r); only Aux SPI can write to this register (r/w).

## Table 158. CTRL2\_OIS register

HPM1_OIS HPM0_OIS	0 <sup>(1)</sup>	FTYPE_1_OIS	FTYPE_0_OIS	HP_EN_OIS
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<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 159. CTRL2\_OIS register description

	Selects gyroscope OIS chain digital high-pass filter cutoff. Default value: 00
	(00: 16 mHz;
HPM[1:0]_OIS	01: 65 mHz;
	10: 260 mHz;
	11: 1.04 Hz)
FTYPE_[1:0]_OIS	Selects gyroscope digital LPF1 filter bandwidth. Table 160 shows cutoff and phase values obtained with all configurations.
HP_EN_OIS	Enables gyroscope OIS chain digital high-pass filter.

Table 160. Gyroscope OIS chain digital LPF1 filter bandwidth selection

ODR [Hz]	LPF1 FTYPE_[1:0]_OIS	Total BW [Hz] (phase delay @20 Hz)
	00	297 Hz (7°)
6.66 kHz	01	222 Hz (9°)
0.00 KHZ	10	154 Hz (12°)
	11	470 Hz (5°)

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## 9.62 CTRL3\_OIS (72h)

OIS configuration register. Primary interface for read-only (r); only Aux SPI can write to this register (r/w).

## Table 161. CTRL3\_OIS register

FS1_XL_OIS FS	FS0_XL_OIS	FILTER_XL_ CONF_OIS_2	FILTER_XL_ CONF_OIS_1	FILTER_XL_ CONF_OIS_0	ST1_OIS	ST0_OIS	ST_OIS_ CLAMPDIS	
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## Table 162. CTRL3\_OIS register description

FS[1:0]_XL_OIS	Selects accelerometer OIS channel full-scale. Default value: 00. (00: $\pm 2~g$ ; 01: $\pm 16~g$ ; 10: $\pm 4~g$ ; 11: $\pm 8~g$ )
FILTER_XL_CONF_OIS_[2:0]	Selects accelerometer OIS channel bandwidth. See Table 163.
	Selects gyroscope OIS chain self-test. Default value: 00
	Table 164 lists the output variation when the self-test is enabled and ST_OIS_CLAMPDIS='1'.
ST[1:0] OIS	(00: Normal mode;
31[1:0]_013	01: Positive sign self-test;
	10: Normal mode;
	11: Negative sign self-test)
	Disables OIS chain clamp
ST_OIS_CLAMPDIS	(0: All OIS chain outputs = 8000h during self-test;
	1: OIS chain self-test outputs as shown in Table 164.

Table 163. Accelerometer OIS channel bandwidth and phase

FILTER_XL_CONF_OIS[2:0]	Typ. overall bandwidth [Hz]	Typ. overall phase [°]
000	631	-4.20 @ 20 Hz
001	295	-6.35 @ 20 Hz
010	140	-10.6 @ 20 Hz
011	68.2	-18.9 @ 20 Hz
100	33.6	-17.8 @ 10 Hz
101	16.7	-32.2 @ 10 Hz
110	8.3	-26.2 @ 4 Hz
111	4.14	-26.0 @ 2 Hz

Table 164. Self-test nominal output variation

Full scale	Output variation [dps]		
±2000	±400		
±1000	±200		
±500	±100		
±250	±50		
±125	±25		

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## 9.63 X\_OFS\_USR (73h)

Accelerometer X-axis user offset correction (r/w). The offset value set in the X\_OFS\_USR offset register is internally subtracted from the acceleration value measured on the X-axis.

### Table 165. X\_OFS\_USR register

| X_OFS_ |
|--------|--------|--------|--------|--------|--------|--------|--------|
| USR_7  | USR_6  | USR_5  | USR_4  | USR_3  | USR_2  | USR_1  | USR_0  |

#### Table 166. X\_OFS\_USR register description

V OES 11SD 17:01	Accelerometer X-axis user offset correction expressed in two's complement, weight depends on USR_OFF_W in CTRL6_C (15h). The value must be in the range [-127 127].
X_OI 3_03K_[7.0]	USR_OFF_W in CTRL6_C (15h). The value must be in the range [-127 127].

## 9.64 Y\_OFS\_USR (74h)

Accelerometer Y-axis user offset correction (r/w). The offset value set in the Y\_OFS\_USR offset register is internally subtracted from the acceleration value measured on the Y-axis.

#### Table 167. Y\_OFS\_USR register

| Y_OFS_ |
|--------|--------|--------|--------|--------|--------|--------|--------|
| USR_7  | USR_6  | USR_5  | USR_4  | USR_3  | USR_2  | USR_1  | USR_0  |

V OES 11SD 17:01	Accelerometer Y-axis user offset calibration expressed in 2's complement, weight depends on USR_OFF_W in CTRL6_C (15h). The value must be in the range [-127, +127].
1_013_03K_[1.0]	USR_OFF_W in CTRL6_C (15h). The value must be in the range [-127, +127].

## 9.65 Z\_OFS\_USR (75h)

Accelerometer Z-axis user offset correction (r/w). The offset value set in the Z\_OFS\_USR offset register is internally subtracted from the acceleration value measured on the Z-axis.

#### Table 168. Z\_OFS\_USR register

| Z_OFS_ |
|--------|--------|--------|--------|--------|--------|--------|--------|
| USR_7  | USR_6  | USR_5  | USR_4  | USR_3  | USR_2  | USR_1  | USR_0  |

### Table 169. Z\_OFS\_USR register description

r		
	7 OES LISD [7:0]	Accelerometer Z-axis user offset calibration expressed in 2's complement, weight depends on USR_OFF_W in CTRL6_C (15h). The value must be in the range [-127, +127].
	Z_UI 3_U3K_[1.0]	USR_OFF_W in CTRL6_C (15h). The value must be in the range [-127, +127].

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## 9.66 FIFO\_DATA\_OUT\_TAG (78h)

FIFO tag register (r)

## Table 170. FIFO\_DATA\_OUT\_TAG register

	TAG_ SENSOR_4	TAG_ SENSOR_3	TAG_ SENSOR_2	TAG_ SENSOR_1	TAG_ SENSOR_0	TAG_CNT_1	TAG_CNT_0	TAG_ PARITY	
--	------------------	------------------	------------------	------------------	------------------	-----------	-----------	----------------	--

## Table 171. FIFO\_DATA\_OUT\_TAG register description

	Identifies the sensor in:				
TAG_SENSOR_[4:0]	FIFO_DATA_OUT_X_L (79h) and FIFO_DATA_OUT_X_H (7Ah), FIFO_DATA_OUT_Y_L (7Bh) and FIFO_DATA_OUT_Y_H (7Ch), and FIFO_DATA_OUT_Z_L (7Dh) and FIFO_DATA_OUT_Z_H (7Eh)				
	For details, refer to Table 172. FIFO tag				
TAG_CNT_[1:0]	2-bit counter which identifies sensor time slot				
TAG_PARITY	Parity check of TAG content				

## Table 172. FIFO tag

TAG_SENSOR_[4:0]	Sensor name				
0x01	Gyroscope NC				
0x02	Accelerometer NC				
0x03	Temperature				
0x04	Timestamp				
0x05	CFG_Change				
0x06	Accelerometer NC_T_2				
0x07	Accelerometer NC_T_1				
0x08	Accelerometer 2xC				
0x09	Accelerometer 3xC				
0x0A	Gyroscope NC_T_2				
0x0B	Gyroscope NC_T_1				
0x0C	Gyroscope 2xC				
0x0D	Gyroscope 3xC				
0x0E	Sensor Hub Slave 0				
0x0F	Sensor Hub Slave 1				
0x10	Sensor Hub Slave 2				
0x11	Sensor Hub Slave 3				
0x12	Step Counter				
0x19	Sensor Hub Nack				

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## 9.67 FIFO\_DATA\_OUT\_X\_L (79h) and FIFO\_DATA\_OUT\_X\_H (7Ah)

FIFO data output X (r)

### Table 173. FIFO\_DATA\_OUT\_X\_H and FIFO\_DATA\_OUT\_X\_L registers

D15	D14	D13	D12	D11	D10	D9	D8
D7	D6	D5	D4	D3	D2	D1	D0

### Table 174. FIFO\_DATA\_OUT\_X\_H and FIFO\_DATA\_OUT\_X\_L register description

D[15:0] FIFO X-axis output

## 9.68 FIFO DATA OUT Y L (7Bh) and FIFO DATA OUT Y H (7Ch)

FIFO data output Y (r)

#### Table 175. FIFO\_DATA\_OUT\_Y\_H and FIFO\_DATA\_OUT\_Y\_L registers

D15	D14	D13	D12	D11	D10	D9	D8
D7	D6	D5	D4	D3	D2	D1	D0

### Table 176. FIFO\_DATA\_OUT\_Y\_H and FIFO\_DATA\_OUT\_Y\_L register description

D[15:0] FIFO Y-axis output

## 9.69 FIFO\_DATA\_OUT\_Z\_L (7Dh) and FIFO\_DATA\_OUT\_Z\_H (7Eh)

FIFO data output Z (r)

### Table 177. FIFO\_DATA\_OUT\_Z\_H and FIFO\_DATA\_OUT\_Z\_L registers

D15	D14	D13	D12	D11	D10	D9	D8
D7	D6	D5	D4	D3	D2	D1	D0
Di	DO	D3	D4	D0	DZ	Di	D0

#### Table 178. FIFO\_DATA\_OUT\_Z\_H and FIFO\_DATA\_OUT\_Z\_L register description

D[15:0] FIFO Z-axis output

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## 10 Embedded functions register mapping

The table given below provides a list of the registers for the embedded functions available in the device and the corresponding addresses. Embedded functions registers are accessible when FUNC\_CFG\_EN is set to '1' in FUNC\_CFG\_ACCESS (01h).

Table 179. Register address map - embedded functions

	_	Regis	ter address	D ( )		
Name	Туре	Hex Binary		Default	Comment	
PAGE_SEL	RW	02	00000010	0000001		
RESERVED	-	03	00000011			
EMB_FUNC_EN_A	RW	04	00000100	00000000		
EMB_FUNC_EN_B	RW	05	00000101	00000000		
PAGE_ADDRESS	RW	08	00001000	00000000		
PAGE_VALUE	RW	09	00001001	00000000		
EMB_FUNC_INT1	RW	0A	00001010	00000000		
FSM_INT1_A	RW	0B	00001011	00000000		
FSM_INT1_B	RW	0C	00001100	00000000		
MLC_INT1	RW	0D	00001101	00000000		
EMB_FUNC_INT2	RW	0E	00001110	00000000		
FSM_INT2_A	RW	0F	00001111	01101011		
FSM_INT2_B	RW	10	00010000	00000000		
MLC_INT2	RW	11	00010001	00000000		
EMB_FUNC_STATUS	R	12	00010010	output		
FSM_STATUS_A	R	13	00010011	output		
FSM_STATUS_B	R	14	00010100	output		
MLC_STATUS	R	15	00010101	output		
PAGE_RW	RW	17	00010111	00000000		
RESERVED	-	18-43				
EMB_FUNC_FIFO_CFG	RW	44	01000100	00000000		
FSM_ENABLE_A	RW	46	01000110	00000000		
FSM_ENABLE_B	RW	47	01000111	00000000		
FSM_LONG_COUNTER_L	RW	48	01001000	00000000		
FSM_LONG_COUNTER_H	RW	49	01001001	00000000		
FSM_LONG_COUNTER_CLEAR	RW	4A	01001010	00000000		
FSM_OUTS1	R	4C	01001100	output		
FSM_OUTS2	R	4D	01001101	output		
FSM_OUTS3	R	4E	01001110	output		
FSM_OUTS4	R	4F	01001111	output		
FSM_OUTS5	R	50	01010000	output		
FSM_OUTS6	R	51	01010001	output		

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Name		Regis	ter address	Defend	
Name	Туре	Hex	Binary	- Default	Comment
FSM_OUTS7	R	52	01010010	output	
FSM_OUTS8	R	53	01010011	output	
FSM_OUTS9	R	54	01010100	output	
FSM_OUTS10	R	55	01010101	output	
FSM_OUTS11	R	56	01010110	output	
FSM_OUTS12	R	57	01010111	output	
FSM_OUTS13	R	58	01011000	output	
FSM_OUTS14	R	59	01011001	output	
FSM_OUTS15	R	5A	01011010	output	
FSM_OUTS16	R	5B	01011011	output	
RESERVED	-	5C-5E			
EMB_FUNC_ODR_CFG_B	RW	5F	01011111	01001011	
EMB_FUNC_ODR_CFG_C	RW	60	01100000	00010101	
STEP_COUNTER_L	R	62	01100010	output	
STEP_COUNTER_H	R	63	01100011	output	
EMB_FUNC_SRC	RW	64	01100100	output	
EMB_FUNC_INIT_A	RW	66	01100110	00000000	
EMB_FUNC_INIT_B	RW	67	01100111	00000000	
MLC0_SRC	R	70	01110000	output	
MLC1_SRC	R	71	01110001	output	
MLC2_SRC	R	72	01110010	output	
MLC3_SRC	R	73	01110011	output	
MLC4_SRC	R	74	01110100	output	
MLC5_SRC	R	75	01110101	output	
MLC6_SRC	R	76	01110110	output	
MLC7_SRC	R	77	01110111	output	

Registers marked as *Reserved* must not be changed. Writing to those registers may cause permanent damage to the device.

The content of the registers that are loaded at boot should not be changed. They contain the factory calibration values. Their content is automatically restored when the device is powered up.

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## 11 Embedded functions register description

## 11.1 PAGE\_SEL (02h)

Enable advanced features dedicated page (r/w)

#### Table 180. PAGE\_SEL register

PAGE_SEL3	PAGE_SEL2	PAGE_SEL1	PAGE_SEL0	0 <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>	1(2)
-----------	-----------	-----------	-----------	------------------	------------------	------------------	------

- 1. This bit must be set to '0' for the correct operation of the device.
- 2. This bit must be set to '1' for the correct operation of the device.

#### Table 181. PAGE\_SEL register description

PAGE SEL[3:0]	Select the advanced features dedicated page
	Default value: 0000

## 11.2 EMB\_FUNC\_EN\_A (04h)

Embedded functions enable register (r/w)

### Table 182. EMB\_FUNC\_EN\_A register

	0 <sup>(1)</sup>	0(1)	SIGN_ MOTION_EN	TILT_EN	PEDO_EN	0(1)	0 <sup>(1)</sup>	0 <sup>(1)</sup>	
--	------------------	------	--------------------	---------	---------	------	------------------	------------------	--

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 183. EMB\_FUNC\_EN\_A register description

	Enable significant motion detection function. Default value: 0			
SIGN_MOTION_EN	(0: significant motion detection function disabled;			
	1: significant motion detection function enabled)			
	Enable tilt calculation. Default value: 0			
TILT_EN	(0: tilt algorithm disabled;			
	1: tilt algorithm enabled)			
	Enable pedometer algorithm. Default value: 0			
PEDO_EN	(0: pedometer algorithm disabled;			
	1: pedometer algorithm enabled)			

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## 11.3 EMB\_FUNC\_EN\_B (05h)

Embedded functions enable register (r/w)

### Table 184. EMB\_FUNC\_EN\_B register

0 <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>	MLC_EN	FIFO_ COMPR_EN	0 <sup>(1)</sup>	0 <sup>(1)</sup>	FSM_EN
------------------	------------------	------------------	--------	-------------------	------------------	------------------	--------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

### Table 185. EMB\_FUNC\_EN\_B register description

	Enable Machine Learning Core feature. Default value: 0					
MLC_EN	(0: Machine Learning Core feature disabled;					
	1: Machine Learning Core feature enabled)					
	Enable FIFO compression feature. Default value: 0					
FIFO_COMPR_EN <sup>(1)</sup>	(0: FIFO compression feature disabled;					
	1: FIFO compression feature enabled)					
FSM EN	Enable Finite State Machine (FSM) feature. Default value: 0					
I SIVI_LIN	(0: FSM feature disabled; 1: FSM feature enabled)					

<sup>1.</sup> This bit is effective if the FIFO\_COMPR\_RT\_EN bit of FIFO\_CTRL2 (08h) is set to 1.

## 11.4 PAGE\_ADDRESS (08h)

Page address register (r/w)

### Table 186. PAGE\_ADDRESS register

| PAGE_ |
|-------|-------|-------|-------|-------|-------|-------|-------|
| ADDR7 | ADDR6 | ADDR5 | ADDR4 | ADDR3 | ADDR2 | ADDR1 | ADDR0 |

### Table 187. PAGE\_ADDRESS register description

	After setting the bit PAGE_WRITE / PAGE_READ in register PAGE_RW (17h), this register is used to set
PAGE_ADDR[7:0]	the address of the register to be written/read in the advanced features page selected through the bits
	PAGE_SEL[3:0] in register PAGE_SEL (02h).

## 11.5 PAGE\_VALUE (09h)

Page value register (r/w)

### Table 188. PAGE\_VALUE register

| PAGE_  |
|--------|--------|--------|--------|--------|--------|--------|--------|
| VALUE7 | VALUE6 | VALUE5 | VALUE4 | VALUE3 | VALUE2 | VALUE1 | VALUE0 |

### Table 189. PAGE\_VALUE register description

	These bits are used to write (if the bit PAGE_WRITE = 1 in register PAGE_RW (17h)) or read (if the bit
PAGE_VALUE[7:0]	PAGE_READ = 1 in register PAGE_RW (17h)) the data at the address PAGE_ADDR[7:0] of the selected
	advanced features page.

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## 11.6 EMB\_FUNC\_INT1 (0Ah)

INT1 pin control register (r/w)

Each bit in this register enables a signal to be carried over INT1. The pin's output will supply the OR combination of the selected signals.

## Table 190. EMB\_FUNC\_INT1 register

INT1_ FSM_LC	0(1)	INT1_ SIG_MOT	INT1_TILT	INT1_STEP_ DETECTOR	0 <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>
-----------------	------	------------------	-----------	------------------------	------------------	------------------	------------------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

### Table 191. EMB\_FUNC\_INT1 register description

INT1_FSM_LC <sup>(1)</sup>	Routing of FSM long counter timeout interrupt event on INT1. Default value: 0 (0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1_SIG_MOT <sup>(1)</sup>	Routing of significant motion event on INT1. Default value: 0 (0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1_TILT <sup>(1)</sup>	Routing of tilt event on INT1. Default value: 0 (0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1_STEP_DETECTOR <sup>(1)</sup>	Routing of pedometer step recognition event on INT1. Default value: 0 (0: routing on INT1 disabled; 1: routing on INT1 enabled)

<sup>1.</sup> This bit is effective if the INT1\_EMB\_FUNC bit of MD1\_CFG (5Eh) is set to 1.

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## 11.7 FSM\_INT1\_A (0Bh)

INT1 pin control register (r/w).

Each bit in this register enables a signal to be carried over INT1. The pin's output will supply the OR combination of the selected signals.

### Table 192. FSM\_INT1\_A register

INT1 FSM8	INT1 FSM7	INT1 FSM6	INT1 FSM5	INT1 FSM4	INT1 FSM3	INT1 FSM2	INT1 FSM1
	_	_	_	_	_	_	

### Table 193. FSM\_INT1\_A register description

INT1 FSM8 <sup>(1)</sup>	Routing of FSM8 interrupt event on INT1. Default value: 0
INTI_I SMO	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INIT1 ECM7(1)	Routing of FSM7 interrupt event on INT1. Default value: 0
INT1_FSM7 <sup>(1)</sup>	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INITA FONAC(1)	Routing of FSM6 interrupt event on INT1. Default value: 0
INT1_FSM6 <sup>(1)</sup>	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INITA FONAF(1)	Routing of FSM5 interrupt event on INT1. Default value: 0
INT1_FSM5 <sup>(1)</sup>	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INITA COMA(1)	Routing of FSM4 interrupt event on INT1. Default value: 0
INT1_FSM4 <sup>(1)</sup>	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INIT4 FCM2(1)	Routing of FSM3 interrupt event on INT1. Default value: 0
INT1_FSM3 <sup>(1)</sup>	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INITA FONO(1)	Routing of FSM2 interrupt event on INT1. Default value: 0
INT1_FSM2 <sup>(1)</sup>	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INIT1 ECM1(1)	Routing of FSM1 interrupt event on INT1. Default value: 0
INT1_FSM1 <sup>(1)</sup>	(0: routing on INT1 disabled; 1: routing on INT1 enabled)

<sup>1.</sup> This bit is effective if the INT1\_EMB\_FUNC bit of MD1\_CFG (5Eh) is set to 1.

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## 11.8 FSM\_INT1\_B (0Ch)

INT1 pin control register (r/w).

Each bit in this register enables a signal to be carried over INT1. The pin's output will supply the OR combination of the selected signals.

## Table 194. FSM\_INT1\_B register

INT1_FSM16   INT1_FSM15   INT1_FSM14   INT1_FSM13   INT1_FSM12   INT1_FSM11   INT1_FSM10   INT1_FSM9
--

### Table 195. FSM\_INT1\_B register description

INITA FORMAC(1)	Routing of FSM16 interrupt event on INT1. Default value: 0
INT1_FSM16 <sup>(1)</sup>	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1 FSM15 <sup>(1)</sup>	Routing of FSM15 interrupt event on INT1. Default value: 0
INTI_FSWITS	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1_FSM14 <sup>(1)</sup>	Routing of FSM14 interrupt event on INT1. Default value: 0
INTI_F5W14**	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1 FSM13 <sup>(1)</sup>	Routing of FSM13 interrupt event on INT1. Default value: 0
INTI_FSIVITS	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1 FSM12 <sup>(1)</sup>	Routing of FSM12 interrupt event on INT1. Default value: 0
INTI_I SWIIZ	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1 FSM11 <sup>(1)</sup>	Routing of FSM11 interrupt event on INT1. Default value: 0
IIVT1_T SWITTY	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1 FSM10 <sup>(1)</sup>	Routing of FSM10 interrupt event on INT1. Default value: 0
INTI_I SIMITO	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1 FSM9 <sup>(1)</sup>	Routing of FSM9 interrupt event on INT1. Default value: 0
IIII JII OMB	(0: routing on INT1 disabled; 1: routing on INT1 enabled)

<sup>1.</sup> This bit is effective if the INT1\_EMB\_FUNC bit of MD1\_CFG (5Eh) is set to 1.

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## 11.9 MLC\_INT1 (0Dh)

INT1 pin control register (r/w).

Each bit in this register enables a signal to be carried over INT1. The pin's output will supply the OR combination of the selected signals.

## Table 196. MLC\_INT1 register

INT1 MLC8	INT1 MLC7	INT1 MLC6	INT1 MLC5	INT1 MLC4	INT1 MLC3	INT1 MLC2	INT1 MLC1
_	_	_	_	_	_	_	

## Table 197. MLC\_INT1 register description

INT1_MLC8	Routing of MLC8 interrupt event on INT1. Default value: 0
INTI_WECO	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1_MLC7	Routing of MLC7 interrupt event on INT1. Default value: 0
INTI_MEC/	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INITA MI CE	Routing of MLC6 interrupt event on INT1. Default value: 0
INT1_MLC6	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INITA MI CE	Routing of MLC5 interrupt event on INT1. Default value: 0
INT1_MLC5	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1_MLC4	Routing of MLC4 interrupt event on INT1. Default value: 0
INTI_MEG4	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INT1_MLC3	Routing of MLC3 interrupt event on INT1. Default value: 0
INTI_MEGS	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INITA MLC2	Routing of MLC2 interrupt event on INT1. Default value: 0
INT1_MLC2	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INITA MI CA	Routing of MLC1 interrupt event on INT1. Default value: 0
INT1_MLC1	(0: routing on INT1 disabled; 1: routing on INT1 enabled)

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## 11.10 EMB\_FUNC\_INT2 (0Eh)

INT2 pin control register (r/w).

Each bit in this register enables a signal to be carried over INT2. The pin's output will supply the OR combination of the selected signals.

### Table 198. EMB\_FUNC\_INT2 register

	INT2_ FSM_LC	0 <sup>(1)</sup>	INT2_ SIG_MOT	INT2_TILT	INT2_STEP_ DETECTOR	0 <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>
--	-----------------	------------------	------------------	-----------	------------------------	------------------	------------------	------------------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

### Table 199. EMB\_FUNC\_INT2 register description

INT2_FSM_LC <sup>(1)</sup>	Routing of FSM long counter timeout interrupt event on INT2. Default value: 0 (0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2_SIG_MOT <sup>(1)</sup>	Routing of significant motion event on INT2. Default value: 0 (0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2_TILT <sup>(1)</sup>	Routing of tilt event on INT2. Default value: 0 (0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2_STEP_DETECTOR <sup>(1)</sup>	Routing of pedometer step recognition event on INT2. Default value: 0 (0: routing on INT2 disabled; 1: routing on INT2 enabled)

<sup>1.</sup> This bit is effective if the INT2\_EMB\_FUNC bit of MD2\_CFG (5Fh) is set to 1.

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## 11.11 FSM\_INT2\_A (0Fh)

INT2 pin control register (r/w).

Each bit in this register enables a signal to be carried over INT2. The pin's output will supply the OR combination of the selected signals.

## Table 200. FSM\_INT2\_A register

	INT2 FSM8	INT2 FSM7	INT2 FSM6	INT2 FSM5	INT2 FSM4	INT2 FSM3	INT2 FSM2	INT2 FSM1
--	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

## Table 201. FSM\_INT2\_A register description

INT2_FSM8 <sup>(1)</sup>	Routing of FSM8 interrupt event on INT2. Default value: 0
	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2_FSM7 <sup>(1)</sup>	Routing of FSM7 interrupt event on INT2. Default value: 0
INTZ_I SWI	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2 FSM6 <sup>(1)</sup>	Routing of FSM6 interrupt event on INT2. Default value: 0
INTZ_I SIVIO	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2 FSM5 <sup>(1)</sup>	Routing of FSM5 interrupt event on INT2. Default value: 0
INTZ_FSWIS	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2 FSM4 <sup>(1)</sup>	Routing of FSM4 interrupt event on INT2. Default value: 0
INTZ_FSW4W	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
	Routing of FSM3 interrupt event on INT2. Default value: 0
INT2_FSM3 <sup>(1)</sup>	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INITO ESMO(1)	Routing of FSM2 interrupt event on INT2. Default value: 0
INT2_FSM2 <sup>(1)</sup>	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INITO FOM4(1)	Routing of FSM1 interrupt event on INT2. Default value: 0
INT2_FSM1 <sup>(1)</sup>	(0: routing on INT2 disabled; 1: routing on INT2 enabled)

<sup>1.</sup> This bit is effective if the INT2\_EMB\_FUNC bit of MD2\_CFG (5Fh) is set to 1.

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## 11.12 FSM\_INT2\_B (10h)

INT2 pin control register (r/w).

Each bit in this register enables a signal to be carried over INT2. The pin's output will supply the OR combination of the selected signals.

### Table 202. FSM\_INT2\_B register

INT2 FSM16	INT2 FSM15	INT2 FSM14	INT2 FSM13	INT2 FSM12	INT2 FSM11	INT2 FSM10	INT2 FSM9	
_					_			

## Table 203. FSM\_INT2\_B register description

INT2_FSM16 <sup>(1)</sup>	Routing of FSM16 interrupt event on INT2. Default value: 0
_	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2_FSM15 <sup>(1)</sup>	Routing of FSM15 interrupt event on INT2. Default value: 0
11412_1 SW15	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2_FSM14 <sup>(1)</sup>	Routing of FSM14 interrupt event on INT2. Default value: 0
INTZ_I SWIT4	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2_FSM13 <sup>(1)</sup>	Routing of FSM13 interrupt event on INT2. Default value: 0
	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INIT2 ESM12(1)	Routing of FSM12 interrupt event on INT2. Default value: 0
INT2_FSM12 <sup>(1)</sup>	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
	Routing of FSM11 interrupt event on INT2. Default value: 0
INT2_FSM11 <sup>(1)</sup>	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
	(0: routing on INT1 disabled; 1: routing on INT1 enabled)
INTO FOM40(1)	Routing of FSM10 interrupt event on INT2. Default value: 0
INT2_FSM10 <sup>(1)</sup>	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INITO FEMO(1)	Routing of FSM9 interrupt event on INT2. Default value: 0
INT2_FSM9 <sup>(1)</sup>	(0: routing on INT2 disabled; 1: routing on INT2 enabled)

<sup>1.</sup> This bit is effective if the INT2\_EMB\_FUNC bit of MD2\_CFG (5Fh) is set to 1.

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## 11.13 MLC\_INT2 (11h)

INT2 pin control register (r/w).

Each bit in this register enables a signal to be carried over INT2. The pin's output will supply the OR combination of the selected signals.

## Table 204. MLC\_INT2 register

INT2_MLC8	INT2_MLC7	INT2_MLC6	INT2_MLC5	INT2_MLC4	INT2_MLC3	INT2_MLC2	INT2_MLC1	
-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	--

## Table 205. MLC\_INT2 register description

INT2_MLC8	Routing of MLC8 interrupt event on INT2. Default value: 0
	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2_MLC7	Routing of MLC7 interrupt event on INT2. Default value: 0
IIV12_IVIEO7	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2_MLC6	Routing of MLC6 interrupt event on INT2. Default value: 0
IN 12_IVILOO	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2 MLC5	Routing of MLC5 interrupt event on INT2. Default value: 0
INTZ_WILCS	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2_MLC4	Routing of MLC4 interrupt event on INT2. Default value: 0
INTZ_IVILO4	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INT2_MLC3	Routing of MLC3 interrupt event on INT2. Default value: 0
INTZ_IVIECS	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INITO MLCO	Routing of MLC2 interrupt event on INT2. Default value: 0
INT2_MLC2	(0: routing on INT2 disabled; 1: routing on INT2 enabled)
INITO MI C1	Routing of MLC1 interrupt event on INT2. Default value: 0
INT2_MLC1	(0: routing on INT2 disabled; 1: routing on INT2 enabled)

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## 11.14 EMB\_FUNC\_STATUS (12h)

Embedded function status register (r)

## Table 206. EMB\_FUNC\_STATUS register

IS_FSM_LC	0	IS_SIGMOT	IS_TILT	IS_STEP_DET	0	0	0

## Table 207. EMB\_FUNC\_STATUS register description

IS_FSM_LC	Interrupt status bit for FSM long counter timeout interrupt event. (1: interrupt detected; 0: no interrupt)
IS_SIGMOT	Interrupt status bit for significant motion detection (1: interrupt detected; 0: no interrupt)
IS_TILT	Interrupt status bit for tilt detection (1: interrupt detected; 0: no interrupt)
IS_STEP_DET	Interrupt status bit for step detection (1: interrupt detected; 0: no interrupt)

## 11.15 FSM\_STATUS\_A (13h)

Finite State Machine status register (r)

### Table 208. FSM\_STATUS\_A register

	IS_FSM8	IS_FSM7	IS_FSM6	IS_FSM5	IS_FSM4	IS_FSM3	IS_FSM2	IS_FSM1	
--	---------	---------	---------	---------	---------	---------	---------	---------	--

## Table 209. FSM\_STATUS\_A register description

IS_FSM8	Interrupt status bit for FSM8 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM7	Interrupt status bit for FSM7 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM6	Interrupt status bit for FSM6 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM5	Interrupt status bit for FSM5 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM4	Interrupt status bit for FSM4 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM3	Interrupt status bit for FSM3 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM2	Interrupt status bit for FSM2 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM1	Interrupt status bit for FSM1 interrupt event. (1: interrupt detected; 0: no interrupt)

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## 11.16 FSM\_STATUS\_B (14h)

Finite State Machine status register (r)

## Table 210. FSM\_STATUS\_B register

IS_FSM16	IS_FSM15	IS_FSM14	IS_FSM13	IS_FSM12	IS_FSM11	IS_FSM10	IS_FSM9
----------	----------	----------	----------	----------	----------	----------	---------

## Table 211. FSM\_STATUS\_B register description

IS_FSM16 Interrupt status bit for FSM16 interrupt event. (1: interrupt detected; 0: no interrupt)  IS_FSM15 Interrupt status bit for FSM15 interrupt event. (1: interrupt detected; 0: no interrupt)  IS_FSM14 Interrupt status bit for FSM14 interrupt event. (1: interrupt detected; 0: no interrupt)  IS_FSM13 Interrupt status bit for FSM13 interrupt event. (1: interrupt detected; 0: no interrupt)  IS_FSM12 Interrupt status bit for FSM12 interrupt event. (1: interrupt detected; 0: no interrupt)  IS_FSM11 Interrupt status bit for FSM11 interrupt event. (1: interrupt detected; 0: no interrupt)  IS_FSM10 Interrupt status bit for FSM10 interrupt event. (1: interrupt detected; 0: no interrupt)		
IS_FSM14 Interrupt status bit for FSM14 interrupt event. (1: interrupt detected; 0: no interrupt) IS_FSM13 Interrupt status bit for FSM13 interrupt event. (1: interrupt detected; 0: no interrupt) IS_FSM12 Interrupt status bit for FSM12 interrupt event. (1: interrupt detected; 0: no interrupt) IS_FSM11 Interrupt status bit for FSM11 interrupt event. (1: interrupt detected; 0: no interrupt) IS_FSM10 Interrupt status bit for FSM10 interrupt event. (1: interrupt detected; 0: no interrupt)	IS_FSM16	Interrupt status bit for FSM16 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM13 Interrupt status bit for FSM13 interrupt event. (1: interrupt detected; 0: no interrupt) IS_FSM12 Interrupt status bit for FSM12 interrupt event. (1: interrupt detected; 0: no interrupt) IS_FSM11 Interrupt status bit for FSM11 interrupt event. (1: interrupt detected; 0: no interrupt) IS_FSM10 Interrupt status bit for FSM10 interrupt event. (1: interrupt detected; 0: no interrupt)	IS_FSM15	Interrupt status bit for FSM15 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM12 Interrupt status bit for FSM12 interrupt event. (1: interrupt detected; 0: no interrupt) IS_FSM11 Interrupt status bit for FSM11 interrupt event. (1: interrupt detected; 0: no interrupt) IS_FSM10 Interrupt status bit for FSM10 interrupt event. (1: interrupt detected; 0: no interrupt)	IS_FSM14	Interrupt status bit for FSM14 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM11 Interrupt status bit for FSM11 interrupt event. (1: interrupt detected; 0: no interrupt) IS_FSM10 Interrupt status bit for FSM10 interrupt event. (1: interrupt detected; 0: no interrupt)	IS_FSM13	Interrupt status bit for FSM13 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM10 Interrupt status bit for FSM10 interrupt event. (1: interrupt detected; 0: no interrupt)	IS_FSM12	Interrupt status bit for FSM12 interrupt event. (1: interrupt detected; 0: no interrupt)
	IS_FSM11	Interrupt status bit for FSM11 interrupt event. (1: interrupt detected; 0: no interrupt)
	IS_FSM10	Interrupt status bit for FSM10 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_FSM9 Interrupt status bit for FSM9 interrupt event. (1: interrupt detected; 0: no interrupt)	IS_FSM9	Interrupt status bit for FSM9 interrupt event. (1: interrupt detected; 0: no interrupt)

## 11.17 MLC\_STATUS (15h)

Machine Learning Core status register (r)

### Table 212. MLC\_STATUS register

S_MLC8	IS_MLC7	IS_MLC6	IS_MLC5	IS_MLC4	IS_MLC3	IS_MLC2	IS_MLC1
--------	---------	---------	---------	---------	---------	---------	---------

## Table 213. MLC\_STATUS register description

IS_MLC8	Interrupt status bit for MLC8 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC7	Interrupt status bit for MLC7 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC6	Interrupt status bit for MLC6 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC5	Interrupt status bit for MLC5 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC4	Interrupt status bit for MLC4 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC3	Interrupt status bit for MLC3 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC2	Interrupt status bit for MLC2 interrupt event. (1: interrupt detected; 0: no interrupt)
IS_MLC1	Interrupt status bit for MLC1 interrupt event. (1: interrupt detected; 0: no interrupt)

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## 11.18 PAGE\_RW (17h)

Enable read and write mode of advanced features dedicated page (r/w)

### Table 214. PAGE\_RW register

FUN	MB_ PAGE_ IC_LIR WRITE	PAGE_ READ	0 <sup>(1)</sup>				
-----	---------------------------	---------------	------------------	------------------	------------------	------------------	------------------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 215. PAGE\_RW register description

	Latched Interrupt mode for Embedded Functions. Default value: 0
EMB_FUNC_LIR	(0: Embedded Functions interrupt request not latched;
	1: Embedded Functions interrupt request latched)
	Enable writes to the selected advanced features dedicated page. (1)
PAGE_WRITE	Default value: 0
	(1: enable; 0: disable)
	Enable reads from the selected advanced features dedicated page. (1)
PAGE_READ	Default value: 0
	(1: enable; 0: disable)

<sup>1.</sup> Page selected by PAGE\_SEL[3:0] in register PAGE\_SEL (02h).

## 11.19 EMB\_FUNC\_FIFO\_CFG (44h)

Embedded functions batching configuration register (r/w)

## Table 216. EMB\_FUNC\_FIFO\_CFG register

0 <sup>(1)</sup>   FIFO_EN   0 <sup>(1)</sup>   0 <sup>(1)</sup>   0 <sup>(1)</sup>   0 <sup>(1)</sup>   0 <sup>(1)</sup>
---

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

### Table 217. EMB\_FUNC\_FIFO\_CFG register description

PEDO FIFO EN	Enable FIFO batching of step counter values. Default value: 0	

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## 11.20 FSM\_ENABLE\_A (46h)

FSM enable register (r/w)

## Table 218. FSM\_ENABLE\_A register

F	SM8 EN	FSM7 EN	FSM6 EN	FSM5 EN	FSM4 EN	FSM3 EN	FSM2 EN	FSM1 EN
	_	_	_	_	_	_	_	_

### Table 219. FSM\_ENABLE\_A register description

FSM8_EN	FSM8 enable. Default value: 0 (0: FSM8 disabled; 1: FSM8 enabled)
FSM7_EN	FSM7 enable. Default value: 0 (0: FSM7 disabled; 1: FSM7 enabled)
FSM6_EN	FSM6 enable. Default value: 0 (0: FSM6 disabled; 1: FSM6 enabled)
FSM5_EN	FSM5 enable. Default value: 0 (0: FSM5 disabled; 1: FSM5 enabled)
FSM4_EN	FSM4 enable. Default value: 0 (0: FSM4 disabled; 1: FSM4 enabled)
FSM3_EN	FSM3 enable. Default value: 0 (0: FSM3 disabled; 1: FSM3 enabled)
FSM2_EN	FSM2 enable. Default value: 0 (0: FSM2 disabled; 1: FSM2 enabled)
FSM1_EN	FSM1 enable. Default value: 0 (0: FSM1 disabled; 1: FSM1 enabled)

## 11.21 FSM\_ENABLE\_B (47h)

FSM enable register (r/w)

### Table 220. FSM\_ENABLE\_B register

## Table 221. FSM\_ENABLE\_B register description

FSM16_EN	FSM16 enable. Default value: 0 (0: FSM16 disabled; 1: FSM16 enabled)
FSM15_EN	FSM15 enable. Default value: 0 (0: FSM15 disabled; 1: FSM15 enabled)
FSM14_EN	FSM14 enable. Default value: 0 (0: FSM14 disabled; 1: FSM14 enabled)
FSM13_EN	FSM13 enable. Default value: 0 (0: FSM13 disabled; 1: FSM13 enabled)
FSM12_EN	FSM12 enable. Default value: 0 (0: FSM12 disabled; 1: FSM12 enabled)
FSM11_EN	FSM11 enable. Default value: 0 (0: FSM11 disabled; 1: FSM11 enabled)
FSM10_EN	FSM10 enable. Default value: 0 (0: FSM10 disabled; 1: FSM10 enabled)
FSM9_EN	FSM9 enable. Default value: 0 (0: FSM9 disabled; 1: FSM9 enabled)

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## 11.22 FSM\_LONG\_COUNTER\_L (48h) and FSM\_LONG\_COUNTER\_H (49h)

FSM long counter status register (r/w).

Long counter value is an unsigned integer value (16-bit format); this value can be reset using the LC\_CLEAR bit in FSM\_LONG\_COUNTER\_CLEAR (4Ah) register.

#### Table 222. FSM\_LONG\_COUNTER\_L register

### Table 223. FSM\_LONG\_COUNTER\_L register description

FSM_LC_[7:0] Long counter current value (LSbyte). Default value: 00000000	
---	--

#### Table 224. FSM\_LONG\_COUNTER\_H register

FSM_LC_14 FSM_LC_13 FSM_	12 FSM_LC_11 FSM_LC_1	FSM_LC_9 FSM_LC_8
--------------------------	-----------------------	-------------------

#### Table 225. FSM\_LONG\_COUNTER\_H register description

FSM_LC_[15:8]	Long counter current value (MSbyte). Default value: 00000000	
---------------	--	--

## 11.23 FSM\_LONG\_COUNTER\_CLEAR (4Ah)

FSM long counter reset register (r/w)

#### Table 226. FSM\_LONG\_COUNTER\_CLEAR register

0 <sup>(1)</sup>	FSM_LC_ CLEARED	FSM_LC_ CLEAR					
------------------	------------------	------------------	------------------	------------------	------------------	--------------------	------------------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

### Table 227. FSM\_LONG\_COUNTER\_CLEAR register description

FSM_LC_CLEARED	This read-only bit is automatically set to 1 when the long counter reset is done. Default value: 0
FSM_LC_CLEAR	Clear FSM long counter value. Default value: 0

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## 11.24 FSM\_OUTS1 (4Ch)

FSM1 output register (r)

## Table 228. FSM\_OUTS1 register

РΧ	NΧ	PΥ	NY	PΖ	ΝZ	PV	ΝV
_	_	_	_	_	_	_	_

## Table 229. FSM\_OUTS1 register description

FSM1 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
FSM1 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
FSM1 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
FSM1 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
FSM1 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
FSM1 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
FSM1 output: positive event detected on the vector. (0: event not detected; 1: event detected)
FSM1 output: negative event detected on the vector. (0: event not detected; 1: event detected)

## 11.25 FSM\_OUTS2 (4Dh)

FSM2 output register (r)

### Table 230. FSM\_OUTS2 register

	P_X	N_X	P_Y	N_Y	P_Z	N_Z	P_V	N_V
--	-----	-----	-----	-----	-----	-----	-----	-----

## Table 231. FSM\_OUTS2 register description

P_X	FSM2 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM2 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM2 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM2 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM2 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM2 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM2 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM2 output: negative event detected on the vector. (0: event not detected; 1: event detected)

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## 11.26 FSM\_OUTS3 (4Eh)

FSM3 output register (r)

## Table 232. FSM\_OUTS3 register

РΧ	N X	PΥ	ΝΥ	PΖ	ΝZ	ΡV	ΝV
· — ·	1	· - ·	· · · — ·	· <del>-</del> -	· · · <u> </u>	· - ·	· · · - ·

## Table 233. FSM\_OUTS3 register description

FSM3 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
FSM3 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
FSM3 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
FSM3 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
FSM3 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
FSM3 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
FSM3 output: positive event detected on the vector. (0: event not detected; 1: event detected)
FSM3 output: negative event detected on the vector. (0: event not detected; 1: event detected)

## 11.27 FSM\_OUTS4 (4Fh)

FSM4 output register (r)

## Table 234. FSM\_OUTS4 register

РΧ	NΧ	PΥ	NY	PΖ	ΝZ	PV	ΝV
_	_	_	_	_	_	_	_

## Table 235. FSM\_OUTS4 register description

P_X	FSM4 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM4 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM4 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM4 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM4 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM4 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM4 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM4 output: negative event detected on the vector. (0: event not detected; 1: event detected)

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## 11.28 FSM\_OUTS5 (50h)

FSM5 output register (r)

## Table 236. FSM\_OUTS5 register

РΧ	N X	PΥ	ΝΥ	PΖ	ΝZ	ΡV	ΝV
· — ·	1	· - ·	· · · — ·	· <del>-</del> -	· · · <u> </u>	· - ·	· · · - ·

## Table 237. FSM\_OUTS5 register description

P_X	FSM5 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM5 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM5 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM5 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM5 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM5 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM5 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM5 output: negative event detected on the vector. (0: event not detected; 1: event detected)

## 11.29 FSM\_OUTS6 (51h)

FSM6 output register (r)

## Table 238. FSM\_OUTS6 register

РΧ	NΧ	PΥ	NY	PΖ	ΝZ	PV	ΝV
_	_	_	_	_	_	_	_

## Table 239. FSM\_OUTS6 register description

P_X	FSM6 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM6 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM6 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM6 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM6 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM6 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM6 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM6 output: negative event detected on the vector. (0: event not detected; 1: event detected)

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## 11.30 FSM\_OUTS7 (52h)

FSM7 output register (r)

## Table 240. FSM\_OUTS7 register

РΧ	N X	PΥ	ΝΥ	PΖ	ΝZ	ΡV	ΝV
· — ·	1	· - ·	· · · — ·	· <del>-</del> -	· · · <u> </u>	· - ·	· · · - ·

## Table 241. FSM\_OUTS7 register description

P_X	FSM7 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM7 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM7 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM7 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM7 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM7 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM7 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM7 output: negative event detected on the vector. (0: event not detected; 1: event detected)

## 11.31 FSM\_OUTS8 (53h)

FSM8 output register (r)

## Table 242. FSM\_OUTS8 register

P_X	N_X	P_Y	N_Y	P_Z	N_Z	P_V	N_V	
-----	-----	-----	-----	-----	-----	-----	-----	--

## Table 243. FSM\_OUTS8 register description

P_X	FSM8 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM8 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM8 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM8 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM8 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM8 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM8 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM8 output: negative event detected on the vector. (0: event not detected; 1: event detected)

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## 11.32 FSM\_OUTS9 (54h)

FSM9 output register (r)

## Table 244. FSM\_OUTS9 register

РΧ	NΧ	PΥ	ΝΥ	PΖ	ΝZ	PV	ΝV
_	_	_	_	_	_	_	_

## Table 245. FSM\_OUTS9 register description

P_X	FSM9 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM9 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM9 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM9 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM9 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM9 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM9 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM9 output: negative event detected on the vector. (0: event not detected; 1: event detected)

## 11.33 FSM\_OUTS10 (55h)

FSM10 output register (r)

## Table 246. FSM\_OUTS10 register

РΧ	NΧ	PΥ	NY	PΖ	ΝZ	PV	ΝV
_	_	_	_	_	_	_	_

## Table 247. FSM\_OUTS10 register description

P_X	FSM10 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM10 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM10 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM10 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM10 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM10 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM10 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM10 output: negative event detected on the vector. (0: event not detected; 1: event detected)

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## 11.34 FSM\_OUTS11 (56h)

FSM11 output register (r)

## Table 248. FSM\_OUTS11 register

РΧ	NΧ	PΥ	ΝΥ	PΖ	ΝZ	PV	ΝV
_	_	_	_	_	_	_	_

## Table 249. FSM\_OUTS11 register description

P_X	FSM11 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM11 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM11 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM11 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM11 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM11 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM11 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM11 output: negative event detected on the vector. (0: event not detected; 1: event detected)

## 11.35 FSM\_OUTS12 (57h)

FSM12 output register (r)

## Table 250. FSM\_OUTS12 register

P_X	N_X	P_Y	N_Y	P_Z	N_Z	P_V	N_V	
-----	-----	-----	-----	-----	-----	-----	-----	--

## Table 251. FSM\_OUTS12 register description

P_X	FSM12 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM12 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM12 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM12 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM12 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM12 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM12 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM12 output: negative event detected on the vector. (0: event not detected; 1: event detected)

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# 11.36 FSM\_OUTS13 (58h)

FSM13 output register (r)

## Table 252. FSM\_OUTS13 register

РΧ	N X	PΥ	NY	PΖ	ΝZ	PV	ΝV
_	_	_	_	_	_	_	_

## Table 253. FSM\_OUTS13 register description

P_X	FSM13 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM13 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM13 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM13 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM13 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM13 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM13 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM13 output: negative event detected on the vector. (0: event not detected; 1: event detected)

## 11.37 FSM\_OUTS14 (59h)

FSM14 output register (r)

## Table 254. FSM\_OUTS14 register

P_X	N_X	P_Y	N_Y	P_Z	N_Z	P_V	N_V	
-----	-----	-----	-----	-----	-----	-----	-----	--

## Table 255. FSM\_OUTS14 register description

P_X	FSM14 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM14 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM14 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM14 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM14 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM14 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM14 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM14 output: negative event detected on the vector. (0: event not detected; 1: event detected)

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# 11.38 FSM\_OUTS15 (5Ah)

FSM15 output register (r)

## Table 256. FSM\_OUTS15 register

РΧ	N X	PΥ	NY	PΖ	ΝZ	PV	ΝV
_	_	_	_	_	_	_	_

## Table 257. FSM\_OUTS15 register description

P_X	FSM15 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM15 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM15 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM15 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM15 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM15 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM15 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM15 output: negative event detected on the vector. (0: event not detected; 1: event detected)

## 11.39 FSM\_OUTS16 (5Bh)

FSM16 output register (r)

## Table 258. FSM\_OUTS16 register

РΧ	NΧ	PΥ	NY	PΖ	ΝZ	PV	ΝV
_	_	_	_	_	_	_	_

## Table 259. FSM\_OUTS16 register description

P_X	FSM16 output: positive event detected on the X-axis. (0: event not detected; 1: event detected)
N_X	FSM16 output: negative event detected on the X-axis. (0: event not detected; 1: event detected)
P_Y	FSM16 output: positive event detected on the Y-axis. (0: event not detected; 1: event detected)
N_Y	FSM16 output: negative event detected on the Y-axis. (0: event not detected; 1: event detected)
P_Z	FSM16 output: positive event detected on the Z-axis. (0: event not detected; 1: event detected)
N_Z	FSM16 output: negative event detected on the Z-axis. (0: event not detected; 1: event detected)
P_V	FSM16 output: positive event detected on the vector. (0: event not detected; 1: event detected)
N_V	FSM16 output: negative event detected on the vector. (0: event not detected; 1: event detected)

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## 11.40 EMB\_FUNC\_ODR\_CFG\_B (5Fh)

Finite State Machine output data rate configuration register (r/w)

## Table 260. EMB\_FUNC\_ODR\_CFG\_B register

0(1)	1(2)	0 <sup>(1)</sup>	FSM_ODR1	FSM_ODR0	0 <sup>(1)</sup>	1(2)	1(2)
· ·				02110	, o		

- 1. This bit must be set to '0' for the correct operation of the device.
- 2. This bit must be set to '1' for the correct operation of the device

## Table 261. EMB\_FUNC\_ODR\_CFG\_B register description

	Finite State Machine ODR configuration:
	(00: 12.5 Hz;
FSM_ODR[1:0]	01: 26 Hz (default);
	10: 52 Hz;
	11: 104 Hz)

## 11.41 EMB\_FUNC\_ODR\_CFG\_C (60h)

Machine Learning Core output data rate configuration register (r/w)

## Table 262. EMB\_FUNC\_ODR\_CFG\_C register

	0 <sup>(1)</sup>	0 <sup>(1)</sup>	MLC_ODR1	MLC_ODR0	0 <sup>(1)</sup>	<b>1</b> <sup>(2)</sup>	0 <sup>(1)</sup>	1 <sup>(2)</sup>
--	------------------	------------------	----------	----------	------------------	-------------------------	------------------	------------------

- 1. This bit must be set to '0' for the correct operation of the device.
- 2. This bit must be set to '1' for the correct operation of the device.

## Table 263. EMB\_FUNC\_ODR\_CFG\_C register description

	Machine Learning Core ODR configuration:
	(00: 12.5 Hz;
MLC_ODR[1:0]	01: 26 Hz (default);
	10: 52 Hz;
	11: 104 Hz)

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# 11.42 STEP\_COUNTER\_L (62h) and STEP\_COUNTER\_H (63h)

Step counter output register (r)

## Table 264. STEP\_COUNTER\_L register

STEP 7	STEP 6	STEP 5	STEP 4	STEP 3	STEP 2	STEP 1	STEP 0
0121_/	0121_0	0121_0	0121_7	0121_0	0111_2	0121_1	0121_0

## Table 265. STEP\_COUNTER\_L register description

STEP [7:0]	Step counter output (LSbyte)
<u>-</u> []	- 10 p - 10 m ( - 10 p

## Table 266. STEP\_COUNTER\_H register

STEP_15	STEP_14	STEP_13	STEP_12	STEP_11	STEP_10	STEP_9	STEP_8
_	_	_	_	_	_	_	_

## Table 267. STEP\_COUNTER\_H register description

STEP_[15:8] Step counter output (MSbyte)
--

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## 11.43 EMB\_FUNC\_SRC (64h)

Embedded function source register (r/w)

## Table 268. EMB\_FUNC\_SRC register

PEDO_ RST_STEI	0(1)	STEP_ DETECTED	STEP_COUNT _DELTA_IA	STEP_ OVERFLOW	STEPCOUNTER _BIT_SET	0 <sup>(1)</sup>	0(1)	
-------------------	------	-------------------	-------------------------	-------------------	-------------------------	------------------	------	--

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 269. EMB\_FUNC\_SRC register description

PEDO_RST_STEP	Reset pedometer step counter. Read/write bit. (0: disabled; 1: enabled)			
STEP_DETECTED	Step detector event detection status. Read-only bit. (0: step detection event not detected; 1: step detection event detected)			
STEP_COUNT_DELTA_IA	Pedometer step recognition on delta time status. Read-only bit. (0: no step recognized during delta time; 1: at least one step recognized during delta time)			
STEP_OVERFLOW	Step counter overflow status. Read-only bit.  (0: step counter value < 2 <sup>16</sup> ; 1: step counter value reached 2 <sup>16</sup> )			
STEPCOUNTER_BIT_SET	This bit is equal to 1 when the step count is increased. Read-only bit.			

## 11.44 EMB\_FUNC\_INIT\_A (66h)

Embedded functions initialization register (r/w)

## Table 270. EMB\_FUNC\_INIT\_A register

0 <sup>(1)</sup>	0 <sup>(1)</sup>	SIG_MOT _INIT	TILT_INIT	STEP_DET _INIT	0 <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 271. EMB\_FUNC\_INIT\_A register description

SIG_MOT_INIT	Significant Motion Detection algorithm initialization request. Default value: 0				
TILT_INIT	Tilt algorithm initialization request. Default value: 0				
STEP_DET_INIT	Pedometer Step Counter/Detector algorithm initialization request. Default value: 0				

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## 11.45 EMB\_FUNC\_INIT\_B (67h)

Embedded functions initialization register (r/w)

## Table 272. EMB\_FUNC\_INIT\_B register

0 <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>	MLC_INIT	FIFO_ COMPR_INIT	0 <sup>(1)</sup>	0 <sup>(1)</sup>	FSM_INIT
------------------	------------------	------------------	----------	---------------------	------------------	------------------	----------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 273. EMB\_FUNC\_INIT\_B register description

MLC_INIT	Machine Learning Core initialization request. Default value: 0
FIFO_COMPR_INIT	FIFO compression feature initialization request. Default value: 0
FSM_INIT	FSM initialization request. Default value: 0

## 11.46 MLC0\_SRC (70h)

Machine Learning Core source register (r)

## Table 274. MLC0\_SRC register

| MLC0_ |
|-------|-------|-------|-------|-------|-------|-------|-------|
| SRC_7 | SRC_6 | SRC_5 | SRC_4 | SRC_3 | SRC_2 | SRC_1 | SRC_0 |

## Table 275. MLC0\_SRC register description

MLC0 SRC [7:0]	Output value of MLC0 decision tree	
MEGG_GI (G_[1.0]	Catpat value of MEGO decision free	

## 11.47 MLC1\_SRC (71h)

Machine Learning Core source register (r)

## Table 276. MLC1\_SRC register

MLC1_								
SRC_7	SRC_6	SRC_5	SRC_4	SRC_3	SRC_2	SRC_1	SRC_0	

## Table 277. MLC1\_SRC register description

MLC1_SRC_[7:0]	Output value of MLC1 decision tree

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## 11.48 MLC2\_SRC (72h)

Machine Learning Core source register (r)

## Table 278. MLC2\_SRC register

| MLC2_ |
|-------|-------|-------|-------|-------|-------|-------|-------|
| SRC_7 | SRC_6 | SRC_5 | SRC_4 | SRC_3 | SRC_2 | SRC_1 | SRC_0 |

## Table 279. MLC2\_SRC register description

MLC2_SRC_[7:0]	Output value of MLC2 decision tree
----------------	------------------------------------

## 11.49 MLC3\_SRC (73h)

Machine Learning Core source register (r)

#### Table 280. MLC3\_SRC register

| MLC3_ |
|-------|-------|-------|-------|-------|-------|-------|-------|
| SRC_7 | SRC_6 | SRC_5 | SRC_4 | SRC_3 | SRC_2 | SRC_1 | SRC_0 |

#### Table 281. MLC3\_SRC register description

MLC3_SRC_[7:0]	Output value of MLC3 decision tree	
,	•	

## 11.50 MLC4\_SRC (74h)

Machine Learning Core source register (r)

## Table 282. MLC4\_SRC register

MLC4_								
SRC_7	SRC_6	SRC_5	SRC_4	SRC_3	SRC_2	SRC_1	SRC_0	

## Table 283. MLC4\_SRC register description

MLC4_SRC_[7:0]	Output value of MLC4 decision tree
----------------	------------------------------------

## 11.51 MLC5\_SRC (75h)

Machine Learning Core source register (r)

#### Table 284. MLC5\_SRC register

| MLC5_ |
|-------|-------|-------|-------|-------|-------|-------|-------|
| SRC_7 | SRC_6 | SRC_5 | SRC_4 | SRC_3 | SRC_2 | SRC_1 | SRC_0 |

#### Table 285. MLC5\_SRC register description

MLC5_SRC_[7:0]	Output value of MLC5 decision tree
----------------	------------------------------------

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## 11.52 MLC6\_SRC (76h)

Machine Learning Core source register (r)

## Table 286. MLC6\_SRC register

| MLC6_ |
|-------|-------|-------|-------|-------|-------|-------|-------|
| SRC_7 | SRC_6 | SRC_5 | SRC_4 | SRC_3 | SRC_2 | SRC_1 | SRC_0 |

## Table 287. MLC6\_SRC register description

MLC6_SRC_[7:0]	Output value of MLC6 decision tree

## 11.53 MLC7\_SRC (77h)

Machine Learning Core source register (r)

## Table 288. MLC7\_SRC register

| MLC7_ |
|-------|-------|-------|-------|-------|-------|-------|-------|
| SRC_7 | SRC_6 | SRC_5 | SRC_4 | SRC_3 | SRC_2 | SRC_1 | SRC_0 |

## Table 289. MLC7\_SRC register description

LC7_SRC_[7:0]	Output value of MLC7 decision tree	
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# 12 Embedded advanced features pages

The table given below provides a list of the registers for the embedded advanced features page 0. These registers are accessible when PAGE\_SEL[3:0] are set to 0000 in PAGE\_SEL (02h).

Table 290. Register address map - embedded advanced features page 0

Name	Time	Reg	ister address	Default	Comment	
Name	Type	Hex	Binary	Default	Comment	
MAG_SENSITIVITY_L	RW	BA	10111010	00100100		
MAG_SENSITIVITY_H	RW	BB	10111011	00010110		
MAG_OFFX_L	RW	C0	11000000	00000000		
MAG_OFFX_H	RW	C1	11000001	00000000		
MAG_OFFY_L	RW	C2	11000010	00000000		
MAG_OFFY_H	RW	C3	11000011	00000000		
MAG_OFFZ_L	RW	C4	11000100	00000000		
MAG_OFFZ_H	RW	C5	11000101	00000000		
MAG_SI_XX_L	RW	C6	11000110	00000000		
MAG_SI_XX_H	RW	C7	11000111	00111100		
MAG_SI_XY_L	RW	C8	11001000	00000000		
MAG_SI_XY_H	RW	C9	11001001	00000000		
MAG_SI_XZ_L	RW	CA	11001010	00000000		
MAG_SI_XZ_H	RW	СВ	11001011	00000000		
MAG_SI_YY_L	RW	СС	11001100	00000000		
MAG_SI_YY_H	RW	CD	11001101	00111100		
MAG_SI_YZ_L	RW	CE	11001110	00000000		
MAG_SI_YZ_H	RW	CF	11001111	00000000		
MAG_SI_ZZ_L	RW	D0	11010000	00000000		
MAG_SI_ZZ_H	RW	D1	11010001	00111100		
MAG_CFG_A	RW	D4	11010100	00000101		
MAG_CFG_B	RW	D5	11010101	0000010		

The following table provides a list of the registers for the embedded advanced features page 1. These registers are accessible when PAGE\_SEL[3:0] are set to 0001 in PAGE\_SEL (02h).

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Table 291. Register address map - embedded advanced features page 1

Name	Type	Reg	ister address	- Default	Comment
Name	Type	Hex	Binary	Delault	
FSM_LC_TIMEOUT_L	RW	7A	01111010	00000000	
FSM_LC_TIMEOUT_H	RW	7B	01111011	00000000	
FSM_PROGRAMS	RW	7C	01111100	00000000	
FSM_START_ADD_L	RW	7E	01111110	00000000	
FSM_START_ADD_H	RW	7F	01111111	00000000	
PEDO_CMD_REG	RW	83	10000011	00000000	
PEDO_DEB_STEPS_CONF	RW	84	10000100	00001010	
PEDO_SC_DELTAT_L	RW	D0	11010000	00000000	
PEDO_SC_DELTAT_H	RW	D1	11010001	00000000	
MLC_MAG_SENSITIVITY_L	RW	E8	11101000	00000000	
MLC_MAG_SENSITIVITY_H	RW	E9	11101001	00111100	

Registers marked as Reserved must not be changed. Writing to those registers may cause permanent damage to the device.

The content of the registers that are loaded at boot should not be changed. They contain the factory calibration values. Their content is automatically restored when the device is powered up.

#### Write procedure example:

Example: write value 06h register at address 84h (PEDO\_DEB\_STEPS\_CONF) in Page 1

1.	Write bit FUNC_CFG_EN = 1 in FUNC_CFG_ACCESS (01h)	// Enable access to embedded functions registers
2.	Write bit PAGE_WRITE = 1 in PAGE_RW (17h) register	// Select write operation mode
3.	Write 0001 in PAGE_SEL[3:0] field of register PAGE_SEL (02h)	// Select page 1
4.	Write 84h in PAGE_ADDR register (08h)	// Set address
5.	Write 06h in PAGE_DATA register (09h)	// Set value to be written
6.	Write bit PAGE_WRITE = 0 in PAGE_RW (17h) register	// Write operation disabled
7.	Write bit FUNC_CFG_EN = 0 in FUNC_CFG_ACCESS (01h)	// Disable access to embedded functions registers

## Read procedure example:

Example: read value of register at address 84h (PEDO\_DEB\_STEPS\_CONF) in Page 1

1.	Write bit FUNC_CFG_EN = 1 in FUNC_CFG_ACCESS (01h)	// Enable access to embedded functions registers
2.	Write bit PAGE_READ = 1 in PAGE_RW (17h) register	// Select read operation mode
3.	Write 0001 in PAGE_SEL[3:0] field	// Select page 1

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of register PAGE\_SEL (02h)

4. Write 84h in PAGE\_ADDR register (08h)

5. Read value of PAGE\_DATA register (09h)

6. Write bit PAGE\_READ = 0 in PAGE\_RW (17h) register

7. Write bit FUNC\_CFG\_EN = 0 in FUNC\_CFG\_ACCESS (01h)

// Set address

// Get register value

// Read operation disabled

// Disable access to embedded functions registers

Note: Steps 1 and 2 of both procedures are intended to be performed at the beginning of the procedure. Steps 6 and 7 of both procedures are intended to be performed at the end of the procedure. If the procedure involves multiple operations, only steps 3, 4 and 5 must be repeated for each operation. If, in particular, multiple operations involve consecutive registers, only step 5 can be performed.

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## 13 Embedded advanced features register description

## 13.1 Page 0 - Embedded advanced features registers

#### 13.1.1 MAG\_SENSITIVITY\_L (BAh) and MAG\_SENSITIVITY\_H (BBh)

External magnetometer sensitivity value register for the Finite State Machine (r/w).

This register corresponds to the LSB-to-gauss conversion value of the external magnetometer sensor. The register value is expressed as half-precision floating-point format: SEEEEEFFFFFFFF

(S: 1 sign bit; E: 5 exponent bits; F: 10 fraction bits).

Default value of MAG SENS[15:0] is 0x1624, corresponding to 0.0015 gauss/LSB.

## Table 292. MAG\_SENSITIVITY\_L register

| MAG_   |
|--------|--------|--------|--------|--------|--------|--------|--------|
| SENS_7 | SENS_6 | SENS_5 | SENS_4 | SENS_3 | SENS_2 | SENS_1 | SENS_0 |

## Table 293. MAG\_SENSITIVITY\_L register description

MAG_SENS_[7:0]	External magnetometer sensitivity (LSbyte). Default value: 00100100
----------------	---

## Table 294. MAG\_SENSITIVITY\_H register

MAG	G_ MAG_	MAG_	MAG_	MAG_	MAG_	MAG_	MAG_
SENS	_15 SENS_14	SENS_13	SENS_12	SENS_11	SENS_10	SENS_9	SENS_8

#### Table 295. MAG\_SENSITIVITY\_H register description

MAG SENS [15:8]	External magnetometer sensitivity (MSbyte). Default value: 00010110
WI/AO_OLIVO_[13.0]	External magnetometer sensitivity (Mobyte). Delauit value. 000 10 110

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## 13.1.2 MAG\_OFFX\_L (C0h) and MAG\_OFFX\_H (C1h)

Offset for X-axis hard-iron compensation register (r/w).

The value is expressed as half-precision floating-point format: SEEEEEFFFFFFFFF

(S: 1 sign bit; E: 5 exponent bits; F: 10 fraction bits).

## Table 296. MAG\_OFFX\_L register

MAG	G_ MAG_	MAG_	MAG_	MAG_	MAG_	MAG_	MAG_
OFF		OFFX_5	OFFX_4	OFFX_3	OFFX_2	OFFX_1	OFFX_0

## Table 297. MAG\_OFFX\_L register description

MAG OFFX [7:0]	Offset for X-axis hard-iron compensation (LSbyte). Default value: 00000000
W/ (O_O)   /\_[/ .0]	Chock for X axis flata from compensation (Lobyte). Delaut value, cooccoo

#### Table 298. MAG\_OFFX\_H register

MAG_	MAG_	MAG_	MAG_	MAG_	MAG_	MAG_	MAG_
OFFX_15	OFFX_14	OFFX_13	OFFX_12	OFFX_11	OFFX_10	OFFX_9	OFFX_8

## Table 299. MAG\_OFFX\_H register description

MAG_OFFX_[15:8]	Offset for X-axis hard-iron compensation (MSbyte). Default value: 00000000
-----------------	--

## 13.1.3 MAG\_OFFY\_L (C2h) and MAG\_OFFY\_H (C3h)

Offset for Y-axis hard-iron compensation register (r/w).

The value is expressed as half-precision floating-point format: SEEEEEFFFFFFFF

(S: 1 sign bit; E: 5 exponent bits; F: 10 fraction bits).

#### Table 300. MAG\_OFFY\_L register

| MAG_   |
|--------|--------|--------|--------|--------|--------|--------|--------|
| OFFY_7 | OFFY_6 | OFFY_5 | OFFY_4 | OFFY_3 | OFFY_2 | OFFY_1 | OFFY_0 |

#### Table 301. MAG\_OFFY\_L register description

MAG_OFFY_[7:0] Offset for Y-axis hard-iron compensation (LSbyte). Default value: 00000000
---

#### Table 302. MAG\_OFFY\_H register

MAG_	MAG_	MAG_	MAG_	MAG_	MAG_	MAG_	MAG_
OFFY_15	OFFY_14	OFFY_13	OFFY_12	OFFY_11	OFFY_10	OFFY_9	OFFY_8

## Table 303. MAG\_OFFY\_H register description

MAG_OFFY_[15:8] Off	Offset for Y-axis hard-iron compensation (MSbyte). Default value: 00000000
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## 13.1.4 MAG\_OFFZ\_L (C4h) and MAG\_OFFZ\_H (C5h)

Offset for Z-axis hard-iron compensation register (r/w).

The value is expressed as half-precision floating-point format: SEEEEEFFFFFFFF

(S: 1 sign bit; E: 5 exponent bits; F: 10 fraction bits).

#### Table 304. MAG\_OFFZ\_L register

| MAG_   |
|--------|--------|--------|--------|--------|--------|--------|--------|
| OFFZ_7 | OFFZ_6 | OFFZ_5 | OFFZ_4 | OFFZ_3 | OFFZ_2 | OFFZ_1 | OFFZ_0 |

## Table 305. MAG\_OFFZ\_L register description

		MAG OFFZ [7:0]	Offset for Z-axis hard-iron compensation (LSbyte). Default value: 00000000
--	--	----------------	--

#### Table 306. MAG\_OFFZ\_H register

MAG_	MAG_	MAG_	MAG_	MAG_	MAG_	MAG_	MAG_
OFFZ_15	OFFZ_14	OFFZ_13	OFFZ_12	OFFZ_11	OFFZ_10	OFFZ_9	OFFZ_8

#### Table 307. MAG\_OFFZ\_H register description

MAG_OFFZ_[15:8]	Offset for Z-axis hard-iron compensation (MSbyte). Default value: 00000000
-----------------	--

## 13.1.5 MAG\_SI\_XX\_L (C6h) and MAG\_SI\_XX\_H (C7h)

Soft-iron (3x3 symmetric) matrix correction register (r/w).

The value is expressed as half-precision floating-point format: SEEEEEFFFFFFFF

(S: 1 sign bit; E: 5 exponent bits; F: 10 fraction bits).

#### Table 308. MAG\_SI\_XX\_L register

| MAG_SI_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| XX_7    | XX_6    | XX_5    | XX_4    | XX_3    | XX_2    | XX_1    | XX_0    |

#### Table 309. MAG\_SI\_XX\_L register description

MAG_SI_XX_[7:0]	Soft-iron correction row1 col1 coefficient (LSbyte). Default value: 00000000
-----------------	--

## Table 310. MAG\_SI\_XX\_H register

| MAG_SI_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| XX_15   | XX_14   | XX_13   | XX_12   | XX_11   | XX_10   | XX_9    | XX_8    |

## Table 311. MAG\_SI\_XX\_H register description

MAG_SI_XX_[15:8]	Soft-iron correction row1 col1 coefficient (MSbyte). Default value: 00111100
------------------	--

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## 13.1.6 MAG\_SI\_XY\_L (C8h) and MAG\_SI\_XY\_H (C9h)

Soft-iron (3x3 symmetric) matrix correction register (r/w).

The value is expressed as half-precision floating-point format: SEEEEEFFFFFFFF

(S: 1 sign bit; E: 5 exponent bits; F: 10 fraction bits).

#### Table 312. MAG\_SI\_XY\_L register

| MAG_SI_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| XY_7    | XY_6    | XY_5    | XY_4    | XY_3    | XY_2    | XY_1    | XY_0    |

## Table 313. MAG\_SI\_XY\_L register description

MAG\_SI\_XY\_[7:0] Soft-iron correction row1 col2 (and row2 col1) coefficient (LSbyte). Default value: 00000000

#### Table 314. MAG\_SI\_XY\_H register

| MAG_SI_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| XY_15   | XY_14   | XY_13   | XY_12   | XY_11   | XY_10   | XY_9    | XY_8    |

## Table 315. MAG\_SI\_XY\_H register description

MAG\_SI\_XY\_[15:8] Soft-iron correction row1 col2 (and row2 col1) coefficient (MSbyte). Default value: 00000000

#### 13.1.7 MAG\_SI\_XZ\_L (CAh) and MAG\_SI\_XZ\_H (CBh)

Soft-iron (3x3 symmetric) matrix correction register (r/w).

The value is expressed as half-precision floating-point format: SEEEEEFFFFFFFF

(S: 1 sign bit; E: 5 exponent bits; F: 10 fraction bits).

#### Table 316. MAG\_SI\_XZ\_L register

| MAG_SI_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| XZ_7    | XZ_6    | XZ_5    | XZ_4    | XZ_3    | XZ_2    | XZ_1    | XZ_0    |

#### Table 317. MAG\_SI\_XZ\_L register description

MAG\_SI\_XZ\_[7:0] Soft-iron correction row1 col3 (and row3 col1) coefficient (LSbyte). Default value: 00000000

#### Table 318. MAG\_SI\_XZ\_H register

| MAG_SI_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| XZ_15   | XZ_14   | XZ_13   | XZ_12   | XZ_11   | XZ_10   | XZ_9    | XZ_8    |

## Table 319. MAG\_SI\_XZ\_H register description

MAG\_SI\_XZ\_[15:8] Soft-iron correction row1 col3 (and row3 col1) coefficient (MSbyte). Default value: 00000000

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## 13.1.8 MAG\_SI\_YY\_L (CCh) and MAG\_SI\_YY\_H (CDh)

Soft-iron (3x3 symmetric) matrix correction register (r/w).

The value is expressed as half-precision floating-point format: SEEEEEFFFFFFFFF

(S: 1 sign bit; E: 5 exponent bits; F: 10 fraction bits).

## Table 320. MAG\_SI\_YY\_L register

| MAG_SI_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| YY_7    | YY_6    | YY_5    | YY_4    | YY_3    | YY_2    | YY_1    | YY_0    |

## Table 321. MAG\_SI\_YY\_L register description

MAG SI YY [7:0] Soft-iron correction row2 col	coefficient (LSbyte). Default value: 00000000
---	---

#### Table 322. MAG\_SI\_YY\_H register

MAG_SI_								
YY_15	YY_14	YY_13	YY_12	YY_11	YY_10	YY_9	YY_8	

## Table 323. MAG\_SI\_YY\_H register description

## 13.1.9 MAG\_SI\_YZ\_L (CEh) and MAG\_SI\_YZ\_H (CFh)

Soft-iron (3x3 symmetric) matrix correction register (r/w).

The value is expressed as half-precision floating-point format: SEEEEEFFFFFFFF

(S: 1 sign bit; E: 5 exponent bits; F: 10 fraction bits).

#### Table 324. MAG\_SI\_YZ\_L register

| MAG_SI_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| YZ_7    | YZ_6    | YZ_5    | YZ_4    | YZ_3    | YZ_2    | YZ_1    | YZ_0    |

#### Table 325. MAG\_SI\_YZ\_L register description

MAG\_SI\_YZ\_[7:0] Soft-iron correction row2 col3 (and row3 col2) coefficient (LSbyte). Default value: 00000000

#### Table 326. MAG\_SI\_YZ\_H register

| MAG_SI_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| YZ_15   | YZ_14   | YZ_13   | YZ_12   | YZ_11   | YZ_10   | YZ_9    | YZ_8    |

## Table 327. MAG\_SI\_YZ\_H register description

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## 13.1.10 MAG\_SI\_ZZ\_L (D0h) and MAG\_SI\_ZZ\_H (D1h)

Soft-iron (3x3 symmetric) matrix correction register (r/w).

The value is expressed as half-precision floating-point format: SEEEEEFFFFFFFF

(S: 1 sign bit; E: 5 exponent bits; F: 10 fraction bits).

## Table 328. MAG\_SI\_ZZ\_L register

| MAG_SI_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| ZZ_7    | ZZ_6    | ZZ_5    | ZZ_4    | ZZ_3    | ZZ_2    | ZZ_1    | ZZ_0    |

## Table 329. MAG\_SI\_ZZ\_L register description

MAG_SI_ZZ_[7:0] Soft-iron correction row3 col3 coefficient (LSbyte). Default value: 00000000	MAG SI ZZ [7:0]	Soft-iron correction row3 col3 coefficient (LSbyte). Default value: 00000000
--	-----------------	--

## Table 330. MAG\_SI\_ZZ\_H register

| MAG_SI_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| ZZ_15   | ZZ_14   | ZZ_13   | ZZ_12   | ZZ_11   | ZZ_10   | ZZ_9    | ZZ_8    |

## Table 331. MAG\_SI\_ZZ\_H register description

MAG_SI_ZZ_[15:8]	Soft-iron correction row3 col3 coefficient (MSbyte). Default value: 00111100	
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## 13.1.11 MAG\_CFG\_A (D4h)

External magnetometer coordinates (Z and Y axes) rotation register (r/w)

## Table 332. MAG\_CFG\_A register

0 <sup>(1)</sup>	MAG_Y_ AXIS2	MAG_Y_ AXIS1	MAG_Y_ AXIS0	0 <sup>(1)</sup>	MAG_Z_ AXIS2	MAG_Z_ AXIS1	MAG_Z_ AXIS0
------------------	-----------------	-----------------	-----------------	------------------	-----------------	-----------------	-----------------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 333. MAG\_CFG\_A register description

	Magnetometer Y-axis coordinates rotation (to be aligned to accelerometer/gyroscope axes orientation)
	(000: Y = Y; (default)
	001: Y = -Y;
MAC V AVICTO-01	010: Y = X;
MAG_Y_AXIS[2:0]	011: Y = -X;
	100: Y = -Z;
	101: Y = Z;
	Others: Y = Y)
	Magnetometer Z-axis coordinates rotation (to be aligned to accelerometer/gyroscope axes orientation)
	(000: Z = Y;
	001: Z = -Y;
MAC 7 AVISIS:01	010: Z = X;
MAG_Z_AXIS[2:0]	011: Z = -X;
	100: Z = -Z;
	101: Z = Z; (default)
	Others: Z = Y)

## 13.1.12 MAG\_CFG\_B (D5h)

External magnetometer coordinates (X-axis) rotation register (r/w)

## Table 334. MAG\_CFG\_B register

0 <sup>(1)</sup>	MAG_X_ AXIS2	MAG_X_ AXIS1	MAG_X_ AXIS0				
------------------	------------------	------------------	------------------	------------------	-----------------	-----------------	-----------------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 335. MAG\_CFG\_B register description

	Magnetometer X-axis coordinates rotation (to be aligned to accelerometer/gyroscope axes orientation)
	(000: X = Y;
	001: X = -Y;
MAC V AVICTO-OI	010: X = X; (default)
MAG_X_AXIS[2:0]	011: X = -X;
	100: X = -Z;
	101: X = Z;
	Others: X = Y)

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## 13.2 Page 1 - Embedded advanced features registers

## 13.2.1 FSM\_LC\_TIMEOUT\_L (7Ah) and FSM\_LC\_TIMEOUT\_H (7Bh)

FSM long counter timeout register (r/w).

The long counter timeout value is an unsigned integer value (16-bit format). When the long counter value reaches this value, the FSM generates an interrupt.

#### Table 336. FSM\_LC\_TIMEOUT\_L register

| FSM_LC_  |
|----------|----------|----------|----------|----------|----------|----------|----------|
| TIMEOUT7 | TIMEOUT6 | TIMEOUT5 | TIMEOUT4 | TIMEOUT3 | TIMEOUT2 | TIMEOUT1 | TIMEOUT0 |

#### Table 337. FSM\_LC\_TIMEOUT\_L register description

FSM LC TIMEOUT[7:0]	FSM long counter timeout value (LSbyte). Default value: 00000000
T SIVI_LO_TIIVILOUT[7.0]	1 Sivi long counter timeout value (LSbyte). Delauit value. 0000000

#### Table 338. FSM\_LC\_TIMEOUT\_H register

FSM	LC_	FSM_LC_	FSM_LC_	FSM_LC_	FSM_LC_	FSM_LC_	FSM_LC_	FSM_LC_
TIME	OUT15	TIMEOUT14	TIMEOUT13	TIMEOUT12	TIMEOUT11	TIMEOUT10	TIMEOUT9	TIMEOUT8

## Table 339. FSM\_LC\_TIMEOUT\_H register description

FSM_LC_TIMEOUT[15:8]	FSM long counter timeout value (MSbyte). Default value: 00000000	
----------------------	--	--

## 13.2.2 FSM\_PROGRAMS (7Ch)

FSM number of programs register (r/w)

#### Table 340. FSM\_PROGRAMS register

| FSM_N_ |
|--------|--------|--------|--------|--------|--------|--------|--------|
| PROG7  | PROG6  | PROG5  | PROG4  | PROG3  | PROG2  | PROG1  | PROG0  |

#### Table 341. FSM\_PROGRAMS register description

FSM N PROG[7:0]	Number of FSM programs; must be less than or equal to 16. Default value: 00000000	

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## 13.2.3 FSM\_START\_ADD\_L (7Eh) and FSM\_START\_ADD\_H (7Fh)

FSM start address register (r/w). First available address is 0x033C.

#### Table 342. FSM\_START\_ADD\_L register

| FSM_   |
|--------|--------|--------|--------|--------|--------|--------|--------|
| START7 | START6 | START5 | START4 | START3 | START2 | START1 | START0 |

#### Table 343. FSM\_START\_ADD\_L register description

FSM_START[7:0] FSM start address value (LSbyte). Default value: 00000000	
--	--

## Table 344. FSM\_START\_ADD\_H register

FSM_	FSM_	FSM_	FSM_	FSM_	FSM_	FSM_	FSM_
START15	START14	START13	START12	START11	START10	START9	START8
017111110	01741111	017111110	017111112	01711111	017111110	01711110	

## Table 345. FSM\_START\_ADD\_H register description

FSM_START[15:8]	FSM start address value (MSbyte). Default value: 00000000
-----------------	---

## 13.2.4 PEDO\_CMD\_REG (83h)

Pedometer configuration register (r/w)

### Table 346. PEDO\_CMD\_REG register

	0 <sup>(1)</sup>	0(1)	0 <sup>(1)</sup>	0 <sup>(1)</sup>	CARRY_ COUNT_EN	0 <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>	
--	------------------	------	------------------	------------------	--------------------	------------------	------------------	------------------	--

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

#### Table 347. PEDO\_CMD\_REG register description

CARRY_COUNT_EN Set when user wants to generate interrupt only on count overflow event.
--

## 13.2.5 PEDO\_DEB\_CONF (84h)

Pedometer debounce configuration register (r/w)

## Table 348. PEDO\_DEB\_STEPS\_CONF register

| DEB_  |
|-------|-------|-------|-------|-------|-------|-------|-------|
| STEP7 | STEP6 | STEP5 | STEP4 | STEP3 | STEP2 | STEP1 | STEP0 |

## Table 349. PEDO\_DEB\_STEPS\_CONF register description

DEB_STEP[7:0]	Debounce threshold. Minimum number of steps to increment the step counter (debounce). Default value: 00001010
---------------	---

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## 13.2.6 PEDO\_SC\_DELTAT\_L (D0h) and PEDO\_SC\_DELTAT\_H (D1h)

Time period register for step detection on delta time (r/w)

#### Table 350. PEDO\_SC\_DELTAT\_L register

	PD_SC_7	PD_SC_6	PD_SC_5	PD_SC_4	PD_SC_3	PD_SC_2	PD_SC_1	PD_SC_0
--	---------	---------	---------	---------	---------	---------	---------	---------

## Table 351. PEDO\_SC\_DELTAT\_H register

	PD_SC_15	PD_SC_14	PD_SC_13	PD_SC_12	PD_SC_11	PD_SC_10	PD_SC_9	PD_SC_8
--	----------	----------	----------	----------	----------	----------	---------	---------

#### Table 352. PEDO\_SC\_DELTAT\_H/L register description

PD_SC_[15:0]	Time period value (1LSB = 6.4 ms)
. 5_66_[.6.6]	Time period value (1200 - 0.1 me)

#### 13.2.7 MLC\_MAG\_SENSITIVITY\_L (E8h) and MLC\_MAG\_SENSITIVITY\_H (E9h)

External magnetometer sensitivity value register for the Machine Learning Core (r/w).

## Table 353. MLC\_MAG\_SENSITIVITY\_L register

| MLC_    |
|---------|---------|---------|---------|---------|---------|---------|---------|
| MAG_S_7 | MAG_S_6 | MAG_S_5 | MAG_S_4 | MAG_S_3 | MAG_S_2 | MAG_S_1 | MAG_S_0 |

## Table 354. MLC\_MAG\_SENSITIVITY\_L register description

MLC_MAG_S_[7:0]	External magnetometer sensitivity (LSbyte). Default value: 00000000
-----------------	---

#### Table 355. MLC MAG SENSITIVITY H register

MLC_	MLC_	MLC_	MLC_	MLC_	MLC_	MLC_	MLC_
MAG_S_15	MAG_S_14	MAG_S_13	MAG_S_12	MAG_S_11	MAG_S_10	MAG_S_9	MAG_S_8

#### Table 356. MLC\_MAG\_SENSITIVITY\_H register description

MLC MAG S [15:8]	External magnetometer sensitivity (MSbyte). Default value: 00111100	
WEO_W/ (O_O_[ 10.0]	External magnetometer sensitivity (Webyte). Delault value. 00111100	

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# 14 Sensor hub register mapping

The table given below provides a list of the registers for the sensor hub functions available in the device and the corresponding addresses. The sensor hub registers are accessible when bit SHUB\_REG\_ACCESS is set to '1' in FUNC\_CFG\_ACCESS (01h).

Table 357. Registers address map

Maria	<b>-</b>	Register address		D. Coult	Comment	
Name	Type	Hex	Binary	- Default	Comment	
SENSOR_HUB_1	R	02	0000010	output		
SENSOR_HUB_2	R	03	00000011	output		
SENSOR_HUB_3	R	04	00000100	output		
SENSOR_HUB_4	R	05	00000101	output		
SENSOR_HUB_5	R	06	00000110	output		
SENSOR_HUB_6	R	07	00000111	output		
SENSOR_HUB_7	R	08	00001000	output		
SENSOR_HUB_8	R	09	00001001	output		
SENSOR_HUB_9	R	0A	00001010	output		
SENSOR_HUB_10	R	0B	00001011	output		
SENSOR_HUB_11	R	0C	00001100	output		
SENSOR_HUB_12	R	0D	00001101	output		
SENSOR_HUB_13	R	0E	00001110	output		
SENSOR_HUB_14	R	0F	00001111	output		
SENSOR_HUB_15	R	10	00010000	output		
SENSOR_HUB_16	R	11	00010001	output		
SENSOR_HUB_17	R	12	00010010	output		
SENSOR_HUB_18	R	13	00010011	output		
MASTER_CONFIG	RW	14	00010100	00000000		
SLV0_ADD	RW	15	00010101	00000000		
SLV0_SUBADD	RW	16	00010110	00000000		
SLV0_CONFIG	RW	17	00010111	00000000		
SLV1_ADD	RW	18	00011000	00000000		
SLV1_SUBADD	RW	19	00011001	00000000		
SLV1_CONFIG	RW	1A	00011010	00000000		
SLV2_ADD	RW	1B	00011011	00000000		
SLV2_SUBADD	RW	1C	00011100	00000000		
SLV2_CONFIG	RW	1D	00011101	00000000		
SLV3_ADD	RW	1E	00011110	00000000		
SLV3_SUBADD	RW	1F	00011111	00000000		
SLV3_CONFIG	RW	20	00100000	00000000		
DATAWRITE_SLV0	RW	21	00100001	00000000		
STATUS_MASTER	R	22	00100010	output		

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Registers marked as Reserved must not be changed. Writing to those registers may cause permanent damage to the device.

The content of the registers that are loaded at boot should not be changed. They contain the factory calibration values. Their content is automatically restored when the device is powered up.

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## 15 Sensor hub register description

## 15.1 SENSOR\_HUB\_1 (02h)

Sensor hub output register (r)

First byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

#### Table 358. SENSOR\_HUB\_1 register

Sensor Hub1 7	Sensor	Sensor Hub1 5	Sensor	Sensor Hub1 3	Sensor	Sensor	Sensor Hub1 0
пир I_ <i>I</i>	Hub1_6	nub1_5	Hub1_4	HUD1_3	Hub1_2	Hub1_1	Hub I_0

#### Table 359. SENSOR\_HUB\_1 register description

SensorHub1[7:0]	First byte associated to external sensors
-----------------	---

## 15.2 SENSOR\_HUB\_2 (03h)

Sensor hub output register (r)

Second byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

## Table 360. SENSOR\_HUB\_2 register

Sensor	1							
Hub2_7	Hub2_6	Hub2_5	Hub2_4	Hub2_3	Hub2_2	Hub2_1	Hub2_0	

#### Table 361. SENSOR\_HUB\_2 register description

SensorHub2[7:0]
-----------------

## 15.3 SENSOR\_HUB\_3 (04h)

Sensor hub output register (r)

Third byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

#### Table 362. SENSOR\_HUB\_3 register

| Sensor |
|--------|--------|--------|--------|--------|--------|--------|--------|
| Hub3_7 | Hub3_6 | Hub3_5 | Hub3_4 | Hub3_3 | Hub3_2 | Hub3_1 | Hub3_0 |

## Table 363. SENSOR\_HUB\_3 register description

SensorHub3[7:0]	Third byte associated to external sensors
-----------------	---

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## 15.4 SENSOR\_HUB\_4 (05h)

Sensor hub output register (r)

Fourth byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

#### Table 364. SENSOR\_HUB\_4 register

11db+_1 11db+_0 11db+_4 11db+_0 11db+_2 11db+_0		Sensor Hub4 7	Sensor Hub4 6	Sensor Hub4 5	Sensor Hub4 4	Sensor Hub4 3	Sensor Hub4 2	Sensor Hub4 1	Sensor Hub4 0
---	--	------------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------

#### Table 365. SENSOR\_HUB\_4 register description

SensorHub4[7:0] Fourth byte associated to external sensors	
--	--

## 15.5 SENSOR\_HUB\_5 (06h)

Sensor hub output register (r)

Fifth byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

#### Table 366. SENSOR\_HUB\_5 register

Sensor								
Hub5_7	Hub5_6	Hub5_5	Hub5_4	Hub5_3	Hub5_2	Hub5_1	Hub5_0	

#### Table 367. SENSOR\_HUB\_5 register description

SensorHub5[7:0]	Fifth byte associated to external sensors	
	Third byte accordated to external certains	

## 15.6 SENSOR\_HUB\_6 (07h)

Sensor hub output register (r)

Sixth byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

## Table 368. SENSOR\_HUB\_6 register

Sensor								
Hub6_7	Hub6_6	Hub6_5	Hub6_4	Hub6_3	Hub6_2	Hub6_1	Hub6_0	

#### Table 369. SENSOR\_HUB\_6 register description

SensorHub6[7:0]	Sixth byte associated to external sensors	
	Sixti byte associated to external serisors	

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## 15.7 SENSOR\_HUB\_7 (08h)

Sensor hub output register (r)

Seventh byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

## Table 370. SENSOR\_HUB\_7 register

| Sensor |
|--------|--------|--------|--------|--------|--------|--------|--------|
| Hub7 7 | Hub7 6 | Hub7 5 | Hub7 4 | Hub7 3 | Hub7 2 | Hub7 1 | Hub7 0 |
|        |        |        |        | 0      |        |        |        |

#### Table 371. SENSOR\_HUB\_7 register description

SensorHub7[7:0]	Seventh byte associated to external sensors	
-----------------	---	--

## 15.8 SENSOR\_HUB\_8 (09h)

Sensor hub output register (r)

Eighth byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

#### Table 372. SENSOR\_HUB\_8 register

Sensor								
Hub8_7	Hub8_6	Hub8_5	Hub8_4	Hub8_3	Hub8_2	Hub8_1	Hub8_0	

#### Table 373. SENSOR\_HUB\_8 register description

SensorHub8[7:0]	Eighth byte associated to external sensors
-----------------	--

## 15.9 SENSOR\_HUB\_9 (0Ah)

Sensor hub output register (r)

Ninth byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

## Table 374. SENSOR\_HUB\_9 register

Sens	or Sensor	Sensor	Sensor	Sensor	Sensor	Sensor	Sensor
Hub9	_7 Hub9_6	Hub9_5	Hub9_4	Hub9_3	Hub9_2	Hub9_1	Hub9_0

#### Table 375. SENSOR\_HUB\_9 register description

SensorHub9[7:0]	Ninth h	yte associated to external sensors
	INITIUI	yte associated to external sensors

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## 15.10 SENSOR\_HUB\_10 (0Bh)

Sensor hub output register (r)

Tenth byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

#### Table 376. SENSOR\_HUB\_10 register

| Sensor  |
|---------|---------|---------|---------|---------|---------|---------|---------|
| Hub10_7 | Hub10_6 | Hub10_5 | Hub10_4 | Hub10_3 | Hub10_2 | Hub10_1 | Hub10_0 |

#### Table 377. SENSOR\_HUB\_10 register description

SensorHub10[7:0]	Tenth byte associated to external sensors
------------------	---

## 15.11 SENSOR\_HUB\_11 (0Ch)

Sensor hub output register (r)

Eleventh byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

#### Table 378. SENSOR\_HUB\_11 register

Sensor								
Hub11_7	Hub11_6	Hub11_5	Hub11_4	Hub11_3	Hub11_2	Hub11_1	Hub11_0	

#### Table 379. SENSOR\_HUB\_11 register description

SensorHub11[7:0]	Eleventh byte associated to external sensors
------------------	--

## 15.12 SENSOR\_HUB\_12 (0Dh)

Sensor hub output register (r)

Twelfth byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

## Table 380. SENSOR\_HUB\_12 register

Sensor								
Hub12_7	Hub12_6	Hub12_5	Hub12_4	Hub12_3	Hub12_2	Hub12_1	Hub12_0	

#### Table 381. SENSOR\_HUB\_12 register description

SensorHub12[7:0]	Twelfth byte associated to external sensors
001301110012[7.0]	TWEITER BYTE 43300141CU TO CATCHIAI 3CH3013

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## 15.13 SENSOR\_HUB\_13 (0Eh)

Sensor hub output register (r)

Thirteenth byte associated to external sensors. The content of the register is consistent with the  $SLAVEx\_CONFIG$  number of read operation configurations (for external sensors from x = 0 to x = 3).

#### Table 382. SENSOR\_HUB\_13 register

Sensor Hub13 7	Sensor Hub13 6	Sensor Hub13 5	Sensor Hub13 4	Sensor Hub13 3	Sensor Hub13 2	Sensor Hub13 1	Sensor Hub13 0	
110010_7	110010_0	110010_0	110010_4	110010_0	110010_2	110010_1	110010_0	

#### Table 383. SENSOR\_HUB\_13 register description

SensorHub13[7:0]	Thirteenth byte associated to external sensors
------------------	--

## 15.14 SENSOR\_HUB\_14 (0Fh)

Sensor hub output register (r)

Fourteenth byte associated to external sensors. The content of the register is consistent with the  $SLAVEx\_CONFIG$  number of read operation configurations (for external sensors from x = 0 to x = 3).

#### Table 384. SENSOR\_HUB\_14 register

Sensor								
Hub14_7	Hub14_6	Hub14_5	Hub14_4	Hub14_3	Hub14_2	Hub14_1	Hub14_0	

#### Table 385. SENSOR\_HUB\_14 register description

SensorHub14[7:0]	Fourteenth byte associated to external sensors	
0000	. Carto critic by to accordate a to criticinal contests	

## 15.15 SENSOR\_HUB\_15 (10h)

Sensor hub output register (r)

Fifteenth byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

## Table 386. SENSOR\_HUB\_15 register

Sensor								
Hub15_7	Hub15_6	Hub15_5	Hub15_4	Hub15_3	Hub15_2	Hub15_1	Hub15_0	

#### Table 387. SENSOR\_HUB\_15 register description

SensorHub15[7:0]
------------------

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## 15.16 SENSOR\_HUB\_16 (11h)

Sensor hub output register (r)

Sixteenth byte associated to external sensors. The content of the register is consistent with the SLAVEx\_CONFIG number of read operation configurations (for external sensors from x = 0 to x = 3).

## Table 388. SENSOR\_HUB\_16 register

| Sensor  |
|---------|---------|---------|---------|---------|---------|---------|---------|
| Hub16_7 | Hub16_6 | Hub16_5 | Hub16_4 | Hub16_3 | Hub16_2 | Hub16_1 | Hub16_0 |

#### Table 389. SENSOR\_HUB\_16 register description

SensorHub16[7:0]	Sixteenth byte associated to external sensors
------------------	---

## 15.17 SENSOR\_HUB\_17 (12h)

Sensor hub output register (r)

Seventeenth byte associated to external sensors. The content of the register is consistent with the  $SLAVEx\_CONFIG$  number of read operation configurations (for external sensors from x = 0 to x = 3).

#### Table 390. SENSOR\_HUB\_17 register

Sensor								
Hub17_7	Hub17_6	Hub17_5	Hub17_4	Hub17_3	Hub17_2	Hub17_1	Hub17_0	

#### Table 391. SENSOR\_HUB\_17 register description

SensorHub17[7:0]	Seventeenth byte associated to external sensors	
361130111db17[7.0]	Severileeriti byte associated to external serisors	

## 15.18 SENSOR\_HUB\_18 (13h)

Sensor hub output register (r)

Eighteenth byte associated to external sensors. The content of the register is consistent with the  $SLAVEx\_CONFIG$  number of read operation configurations (for external sensors from x = 0 to x = 3).

## Table 392. SENSOR\_HUB\_18 register

Sensor								
Hub18_7	Hub18_6	Hub18_5	Hub18_4	Hub18_3	Hub18_2	Hub18_1	Hub18_0	

#### Table 393. SENSOR\_HUB\_18 register description

SensorHub18[7:0]	Eighteenth byte associated to external sensors
------------------	--

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# 15.19 MASTER\_CONFIG (14h)

Master configuration register (r/w)

## Table 394. MASTER\_CONFIG register

RST_ WRITE_ START_ PASS_ SHUB_ MASTER AUX_SENS MASTER_REGS ONCE CONFIG THROUGH_MODE PU_ENONON1	ON	PU EN	PASS_ HROUGH_MODE				RST_ MASTER_REGS	
--	----	-------	----------------------	--	--	--	---------------------	--

## Table 395. MASTER\_CONFIG register description

RST_MASTER_REGS	Reset Master logic and output registers. Must be set to '1' and then set it to '0'. Default value: 0
	Slave 0 write operation is performed only at the first sensor hub cycle.
WRITE_ONCE	Default value: 0
	(0: write operation for each sensor hub cycle;
	1: write operation only for the first sensor hub cycle)
	Sensor hub trigger signal selection. Default value: 0
START_CONFIG	(0: sensor hub trigger signal is the accelerometer/gyro data-ready;
	1: sensor hub trigger signal external from INT2 pin)
PASS_THROUGH_MODE	I <sup>2</sup> C interface pass-through. Default value: 0
	(0: pass-through disabled;
	1: pass-through enabled, main I <sup>2</sup> C line is short-circuited with the auxiliary line)
	Master I <sup>2</sup> C pull-up enable. Default value: 0
SHUB_PU_EN	(0: internal pull-up on auxiliary I <sup>2</sup> C line disabled;
	1: internal pull-up on auxiliary I <sup>2</sup> C line enabled)
MASTER ON	Sensor hub I <sup>2</sup> C master enable. Default: 0
MASTER_ON	(0: master I <sup>2</sup> C of sensor hub disabled; 1: master I <sup>2</sup> C of sensor hub enabled)
	Number of external sensors to be read by the sensor hub.
	(00: one sensor (default);
AUX_SENS_ON[1:0]	01: two sensors;
	10: three sensors;
	11: four sensors)

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## 15.20 SLV0\_ADD (15h)

I<sup>2</sup>C slave address of the first external sensor (Sensor 1) register (r/w)

## Table 396. SLV0\_ADD register

slave0_	nu 0						
add6	add5	add4	add3	add2	add1	add0	rw_0

## Table 397. SLV0\_ADD register description

slave0_add[6:0]	I <sup>2</sup> C slave address of Sensor1 that can be read by the sensor hub.  Default value: 0000000
rw_0	Read/write operation on Sensor 1. Default value: 0 (0: write operation; 1: read operation)

## 15.21 SLV0\_SUBADD (16h)

Address of register on the first external sensor (Sensor 1) register (r/w)

#### Table 398. SLV0\_SUBADD register

slave0_								
reg7	reg6	reg5	reg4	reg3	reg2	reg1	reg0	

#### Table 399. SLV0\_SUBADD register description

slave0\_reg[7:0] Address of register on Sensor1 that has to be read/written according to the rw\_0 bit value in SLV0\_ADD (15h). Default value: 00000000

## 15.22 **SLAVEO\_CONFIG** (17h)

First external sensor (Sensor1) configuration and sensor hub settings register (r/w)

#### Table 400. SLAVE0\_CONFIG register

SHUB_ ODR_1	SHUB_ ODR_0	0 <sup>(1)</sup>	0 <sup>(1)</sup>	BATCH_EXT_ SENS_0_EN	Slave0_ numop2	Slave0_ numop1	Slave0_ numop0
----------------	----------------	------------------	------------------	-------------------------	-------------------	-------------------	-------------------

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

## Table 401. SLAVEO\_CONFIG register description

	Rate at which the master communicates. Default value: 00
	(00: 104 Hz (or at the maximum ODR between the accelerometer and gyro if it is less than 104 Hz);
SHUB_ODR_[1:0]	01: 52 Hz (or at the maximum ODR between the accelerometer and gyro if it is less than 52 Hz);
	10: 26 Hz (or at the maximum ODR between the accelerometer and gyro if it is less than 26 Hz);
	11: 12.5 Hz (or at the maximum ODR between the accelerometer and gyro if it is less than 12.5 Hz)
BATCH_EXT_SENS_0_EN	Enable FIFO data batching of first slave. Default value: 0
Slave0_numop[2:0]	Number of read operations on Sensor 1. Default value: 000

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### 15.23 SLV1\_ADD (18h)

I<sup>2</sup>C slave address of the second external sensor (Sensor 2) register (r/w)

#### Table 402. SLV1\_ADD register

Slave1_	- 1							
add6	add5	add4	add3	add2	add1	add0	'_'	

#### Table 403. SLV1\_ADD register description

Slave1 add[6:0]	I <sup>2</sup> C slave address of Sensor 2 that can be read by the sensor hub.
Slave I_add[0.0]	Default value: 0000000
r 1	Read operation on Sensor 2 enable. Default value: 0
	(0: read operation disabled; 1: read operation enabled)

### 15.24 SLV1\_SUBADD (19h)

Address of register on the second external sensor (Sensor 2) register (r/w)

#### Table 404. SLV1\_SUBADD register

Slave1_								
reg7	reg6	reg5	reg4	reg3	reg2	reg1	reg0	

#### Table 405. SLV1\_SUBADD register description

Slave1\_reg[7:0] Address of register on Sensor 2 that has to be read/written according to the r\_1 bit value in SLV1\_ADD (18h).

## 15.25 SLAVE1\_CONFIG (1Ah)

Second external sensor (Sensor 2) configuration register (r/w)

#### Table 406. SLAVE1\_CONFIG register

0 <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>	0 <sup>(1)</sup>	BATCH_EXT_ SENS_1_EN	Slave1_ numop2	Slave1_ numop1	Slave1_ numop0	
------------------	------------------	------------------	------------------	-------------------------	-------------------	-------------------	-------------------	--

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

#### Table 407. SLAVE1\_CONFIG register description

BATCH_EXT_SENS_1_EN	Enable FIFO data batching of second slave. Default value: 0
Slave1_numop[2:0]	Number of read operations on Sensor 2. Default value: 000

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### 15.26 SLV2\_ADD (1Bh)

I<sup>2</sup>C slave address of the third external sensor (Sensor 3) register (r/w)

#### Table 408. SLV2\_ADD register

Slave2_	r 2						
add6	add5	add4	add3	add2	add1	add0	_

#### Table 409. SLV2\_ADD register description

Slave2_add[6:0]	I <sup>2</sup> C slave address of Sensor 3 that can be read by the sensor hub.
r 2	Read operation on Sensor 3 enable. Default value: 0
1_2	(0: read operation disabled; 1: read operation enabled)

## 15.27 SLV2\_SUBADD (1Ch)

Address of register on the third external sensor (Sensor 3) register (r/w)

#### Table 410. SLV2\_SUBADD register

| Slave2_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| reg7    | reg6    | reg5    | reg4    | reg3    | reg2    | reg1    | reg0    |

#### Table 411. SLV2\_SUBADD register description

Slave2\_reg[7:0] Address of register on Sensor 3 that has to be read/written according to the r\_2 bit value in SLV2\_ADD (1Bh).

#### 15.28 SLAVE2\_CONFIG (1Dh)

Third external sensor (Sensor 3) configuration register (r/w)

#### Table 412. SLAVE2\_CONFIG register

0(1) 0(1) 0(1)	BATCH_EXT_ Slave2_	Slave2_	Slave2_
	SENS_2_EN numop2	numop1	numop0

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

#### Table 413. SLAVE2\_CONFIG register description

BATCH_EXT_SENS_2_EN	Enable FIFO data batching of third slave. Default value: 0
Slave2_numop[2:0]	Number of read operations on Sensor 3. Default value: 000

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### 15.29 SLV3\_ADD (1Eh)

I<sup>2</sup>C slave address of the fourth external sensor (Sensor 4) register (r/w)

#### Table 414. SLV3\_ADD register

add6 add5 add4 add3 add2 add1 add0 '-'
--

#### Table 415. SLV3\_ADD register description

Slave3_add[6:0]	I <sup>2</sup> C slave address of Sensor 4 that can be read by the sensor hub.
r 2	Read operation on Sensor 4 enable. Default value: 0
1_3	(0: read operation disabled; 1: read operation enabled)

## 15.30 SLV3\_SUBADD (1Fh)

Address of register on the fourth external sensor (Sensor 4) register (r/w)

#### Table 416. SLV3\_SUBADD register

Slave3_								
reg7	reg6	reg5	reg4	reg3	reg2	reg1	reg0	

#### Table 417. SLV3\_SUBADD register description

Slave3\_reg[7:0] Address of register on Sensor 4 that has to be read according to the r\_3 bit value in SLV3\_ADD (1Eh).

## **15.31** SLAVE3\_CONFIG (20h)

Fourth external sensor (Sensor 4) configuration register (r/w)

#### Table 418. SLAVE3\_CONFIG register

0(1)	0(1)	0(1)	0(1)	BATCH_EXT_	Slave3_	Slave3_	Slave3_
0.	0(1)	0(1)	0(1)	SENS_3_EN	numop2	numop1	numop0

<sup>1.</sup> This bit must be set to '0' for the correct operation of the device.

#### Table 419. SLAVE3\_CONFIG register description

BATCH_EXT_SENS_3_EN	Enable FIFO data batching of fourth slave. Default value: 0
Slave3_numop[2:0]	Number of read operations on Sensor 4. Default value: 000

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## 15.32 DATAWRITE\_SLV0 (21h)

Data to be written into the slave device register (r/w)

#### Table 420. DATAWRITE\_SLV0 register

| Slave0_ |
|---------|---------|---------|---------|---------|---------|---------|---------|
| dataw7  | dataw6  | dataw5  | dataw4  | dataw3  | dataw2  | dataw1  | dataw0  |

#### Table 421. DATAWRITE\_SLV0 register description

Slave0_dataw[7:0]	Data to be written into the slave 0 device according to the rw_0 bit in register SLV0_ADD (15h).
	Default value: 00000000

## 15.33 STATUS\_MASTER (22h)

Sensor hub source register (r)

#### Table 422. STATUS\_MASTER register

	WR_ONCE _DONE	SLAVE3_ NACK	SLAVE2_ NACK	SLAVE1_ NACK	SLAVE0_ NACK	0	0	SENS_HUB _ENDOP	
--	------------------	-----------------	-----------------	-----------------	-----------------	---	---	--------------------	--

#### Table 423. STATUS\_MASTER register description

WR_ONCE_DONE	When the bit WRITE_ONCE in MASTER_CONFIG (14h) is configured as 1, this bit is set to 1 when the write operation on slave 0 has been performed and completed. Default value: 0
SLAVE3_NACK	This bit is set to 1 if Not acknowledge occurs on slave 3 communication. Default value: 0
SLAVE2_NACK	This bit is set to 1 if Not acknowledge occurs on slave 2 communication. Default value: 0
SLAVE1_NACK	This bit is set to 1 if Not acknowledge occurs on slave 1 communication. Default value: 0
SLAVE0_NACK	This bit is set to 1 if Not acknowledge occurs on slave 0 communication. Default value: 0
	Sensor hub communication status. Default value: 0
SENS_HUB_ENDOP	(0: sensor hub communication not concluded;
	1: sensor hub communication concluded)

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## 16 Soldering information

The LGA package is compliant with the ECOPACK, RoHS and "Green" standard. It is qualified for soldering heat resistance according to JEDEC J-STD-020. Land pattern and soldering recommendations are available at www.st.com/mems.

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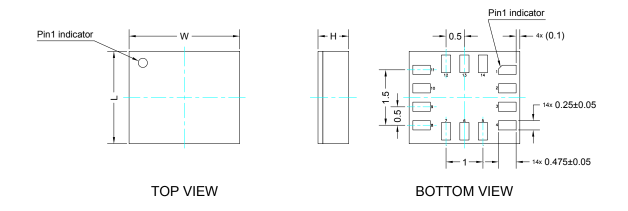


## 17 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: www.st.com. ECOPACK is an ST trademark.

### 17.1 LGA-14L package information

Figure 27. LGA-14L 2.5 x 3.0 x 0.86 mm package outline and mechanical data





Dimensions are in millimeter unless otherwise specified General tolerance is +/-0.1mm unless otherwise specified

#### **OUTER DIMENSIONS**

ITEM	DIMENSION [mm]	TOLERANCE [mm]
Length [L]	2.50	±0.1
Width [W]	3.00	±0.1
Height [H]	0.86	MAX

DM00249496\_1

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ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.

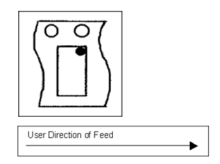


#### **LGA-14** packing information 17.2

P2 2.00<u>±</u>0.05(I) Po 4.00±0.10(II) E1 1.75<u>±</u>0.10 Ø 1.50 0.00 0.30±0.05 D1 Ø1.50 MIN. R0.20 TYP. Ao SECTION Y-Y SECTION X-X Measured from centreline of sprocket ho to centreline of spocket. Curnulative tolerance of 10 sprocket holes is ± 0.20 Measured from centreline of sprocket hole to centreline of spocket. Other material available. (1) +/- 0.05 Ao Во 3.30 +/- 0.05 (11) Ko 1.00 +/- 0.10 (111) 5.50 +/- 0.05 +/- 0.10 8.00 (IV) Forming format : Press form - 17-B Required length: 170 meter / 22B3 reel

Figure 28. Carrier tape information for LGA-14 package

Figure 29. LGA-14 package orientation in carrier tape



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A 40mm min.
Access hole at slot location

Tape slot in core for tape start 2.5mm min. width

Figure 30. Reel information for carrier tape of LGA-14 package

Table 424. Reel dimensions for carrier tape of LGA-14 package

Reel dimensions (mm)					
A (max)	330				
B (min)	1.5				
С	13 ±0.25				
D (min)	20.2				
N (min)	60				
G	12.4 +2/-0				
T (max)	18.4				

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## **Revision history**

Table 425. Document revision history

Date	Version	Changes
19-Sep-2019	1	Initial release
		Updated title of datasheet, Descripton, added Product resources
		Updated Table 6. I <sup>2</sup> C slave timing values
12-Mar-2020	2	Updated description of bit 7 in TAP_THS_6D (59h)
		Updated bit 0 in I3C_BUS_AVB (62h)
		Updated PEDO_CMD_REG (83h)
	3	Updated linear acceleration self-test output change in Table 2. Mechanical characteristics
18-Nov-2020		Updated Note below Figure 6 and Figure 7
		Updated Table 50. Accelerometer ODR selection
		Updated description of bits in INT_DUR2 (5Ah)

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