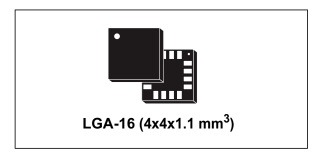


MEMS motion sensor: 3-axis digital output gyroscope

Datasheet - production data



Features

- Wide supply voltage: 2.4 V to 3.6 V
- Selectable full scale (245/500/2000 dps)
- I²C/SPI digital output interface
- 16-bit rate value data output
- 8-bit temperature data output
- Two digital output lines (interrupt and data ready)
- Integrated low- and high-pass filters with userselectable bandwidth
- Ultra-stable over temperature and time
- Low-voltage-compatible IOs (1.8 V)
- Embedded power-down and sleep mode
- · Embedded temperature sensor
- Embedded FIFO
- · High shock survivability
- Extended operating temperature range (-40 °C to +85 °C)
- ECOPACK[®], RoHS and "Green" compliant

Applications

- Industrial applications
- Navigation systems and telematics
- Motion control with MMI (man-machine interface)
- · Appliances and robotics

Description

The I3G4250D is a low-power 3-axis angular rate sensor able to provide unprecedented stability at zero-rate level and sensitivity over temperature and time. It includes a sensing element and an IC interface capable of providing the measured angular rate to the application through a standard SPI digital interface. An I²C compatible interface is also available.

The sensing element is manufactured using a dedicated micromachining process developed by STMicroelectronics to produce inertial sensors and actuators on silicon wafers.

The IC interface is manufactured using a CMOS process that allows a high level of integration to design a dedicated circuit which is trimmed to better match the characteristics of the sensing element.

The I3G4250D has a selectable full scale (±245/±500/±2000 dps) and is capable of measuring rates with a user-selectable bandwidth.

The I3G4250D is available in a plastic land grid array (LGA) package and can operate within a temperature range of -40 °C to +85 °C.

Table 1. Device summary

Order code	Temperature range (°C)	Package	Packing
I3G4250D	-40 to +85	LGA-16 (4x4x1.1 mm ³)	Tray
I3G4250DTR	-40 to +85	LGA-16 (4x4x1.1 mm ³)	Tape and reel

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1 Block diagram and pin description

 $+\overset{\longrightarrow}{\Omega}_{X,y,z}$ CHARGE MIXER LOW-PASS I G I T A L L T E R I N G -0 SOL/SPC -0 SOL/SPC -0 SDA/SDO/SDI -0 SDO M U X A D C 1 EMPERATURE SENSOR A D C 2 DRIVING MASS Feedback loop CONTROLLOGIC REFERENCE FIFO & INTERRUPT GEN & PHASE GENERATOR CIRCUITS DRDY/INT2

Figure 1. Block diagram

The vibration of the structure is maintained by drive circuitry in a feedback loop. The sensing signal is filtered and appears as a digital signal at the output.

1.1 Pin description

RES Vdd 13 16 **RES** 12 Vdd_IO **BOTTOM RES** SCL/SPC **VIEW RES** SDA/SDI/SDO **RES** SDO/SA0 (TOP VIEW) **DIRECTIONS OF THE DETECTABLE ANGULAR RATES**

Figure 2. Pin connections

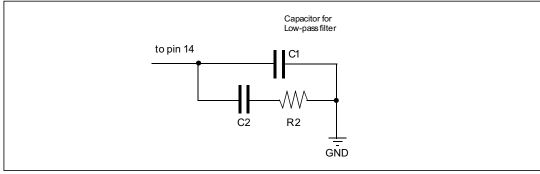
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Table 2. Pin description

Pin#	Name	Function
1	Vdd_IO	Power supply for I/O pins
2	SCL	I ² C serial clock (SCL)
_	SPC	SPI serial port clock (SPC)
	SDA	I ² C serial data (SDA)
3	SDI	SPI serial data input (SDI)
	SDO	3-wire interface serial data output (SDO)
4	SDO	SPI serial data output (SDO)
4	SA0	I ² C least significant bit of the device address (SA0)
5	CS	SPI enable I ² C/SPI mode selection (1: SPI idle mode / I ² C communication
3	03	enabled; 0: SPI communication mode / I ² C disabled)
6	DRDY/INT2	Data ready/FIFO interrupt
7	INT1	Programmable interrupt
8	Reserved	Connect to GND
9	Reserved	Connect to GND
10	Reserved	Connect to GND
11	Reserved	Connect to GND
12	Reserved	Connect to GND
13	GND	0 V supply
14	PLLFILT	Phase-locked loop filter (see Figure 3)
15	Reserved	Connect to Vdd
16	Vdd	Power supply

Figure 3. I3G4250D external low-pass filter



Note: Pin 14 PLLFILT maximum voltage level is equal to Vdd.

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Table 3. Filter values

Parameter	Typical value		
C1	10 nF		
C2	470 nF		
R2	10 kΩ		



2 Mechanical and electrical characteristics

2.1 Mechanical characteristics

@ Vdd = 3.0 V, T = $+25 ^{\circ}\text{C}$, unless otherwise noted^(a).

Table 4. Mechanical characteristics

Symbol	Parameter	Test condition	Min. ⁽¹⁾	Typ. ⁽²⁾	Max. ⁽¹⁾	Unit
	Measurement range ⁽³⁾			±245		
FS		User-selectable		±500		dps
				±2000		1
		FS = 245 dps	7.4	8.75	10.1	
So	Sensitivity ⁽⁴⁾	FS = 500 dps	14.8	17.50	19.8	mdps/digit
		FS = 2000 dps	59.2	70	79.3	1
SoDr	Sensitivity change vs. temperature	From -40°C to +85°C		±2		%
	Digital zero-rate level ⁽⁴⁾	FS = 245 dps	-25	±10	+25	dps
DVoff		FS = 500 dps	-37.5	±15	+37.5	
		FS = 2000 dps	-187.5	±75	+187.5	
OffDr	Zero-rate level change vs. temperature	FS = 245 dps		±0.03		dps/°C
Olibi		FS = 2000 dps		±0.04		
NL	Non linearity ⁽³⁾	Best fit straight line	-5	0.2	+5	% FS
	Self-test output change	FS = 245 dps		130		
DST		FS = 500 dps		200		dps
		FS = 2000 dps		530]
Rn	Rate noise density	BW = 50 Hz		0.03		dps/ sqrt(Hz)
ODR	Digital output data rate			105/208/ 420/840		Hz
Тор	Operating temperature range		-40		+85	°C

^{1.} Minimum and maximum values are not guaranteed; based on characterization data.

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^{2.} Typical specifications are not guaranteed; typical values at +25 °C.

^{3.} Guaranteed by design.

Min/Max values for DVoff are across temperature (-40°C to 85°C) and after MSL3 preconditioning. Based on characterization data. Not guaranteed and not tested in production.

a. The product is factory calibrated at 3.0 V. The operational power supply range is specified in *Table 5*.

2.2 Electrical characteristics

@ Vdd = 3.0 V, T = +25 °C, unless otherwise noted (b).

Table 5. Electrical characteristics

Symbol	Parameter	Test condition	Min. ⁽¹⁾	Typ. ⁽²⁾	Max. ⁽¹⁾	Unit
Vdd	Supply voltage		2.4	3.0	3.6	V
Vdd_IO	I/O pins supply voltage ⁽³⁾		1.71		Vdd+0.1	V
ldd	Supply current			6.1		mA
IddSL	Supply current in sleep mode ⁽⁴⁾	Selectable by digital interface		1.5		mA
IddPdn	Supply current in power-down mode ⁽⁵⁾	Selectable by digital interface		5		μА
Тор	Operating temperature range		-40		+85	°C

^{1.} Minimum and maximum values are not guaranteed; based on characterization data.

2.3 Temperature sensor characteristics

@ Vdd = 3.0 V, T = 25 °C, unless otherwise noted (b).

Table 6. Temp. sensor characteristics

Symbol	Parameter	Test condition	Min.	Typ. ⁽¹⁾	Max.	Unit
TSDr	Temperature sensor output change vs. temperature			-1		°C/digit
TODR	Temperature refresh rate			1		Hz
Тор	Operating temperature range		-40		+85	°C

^{1.} Typical specifications are not guaranteed; typical values at +25 °C.

b. The product is factory calibrated at 3.0 V.



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^{2.} Typical specifications are not guaranteed; typical values at +25 $^{\circ}$ C.

^{3.} It is possible to remove Vdd maintaining Vdd_IO without blocking the communication busses, in this condition the measurement chain is powered off.

^{4.} Sleep mode introduces a faster turn-on time compared to power-down mode.

^{5.} Verified at wafer level.

2.4 **Communication interface characteristics**

SPI - serial peripheral interface 2.4.1

Subject to general operating conditions for Vdd and Top.

Table 7. SPI slave timing values

Symbol	Parameter	Valu	ue ⁽¹⁾	Unit
Symbol	Parameter	Min.	Max.	- Onit
t _{c(SPC)}	SPI clock cycle	100		ns
f _{c(SPC)}	SPI clock frequency		10	MHz
t _{su(CS)}	CS setup time	5		
t _{h(CS)}	CS hold time	8		
t _{su(SI)}	SDI input setup time	5		
t _{h(SI)}	SDI input hold time	15		ns
t _{v(SO)}	SDO valid output time		50	
t _{h(SO)}	SDO output hold time	6]
t _{dis(SO)}	SDO output disable time		50	

^{1.} Values are guaranteed at 10 MHz clock frequency for SPI with both 4 and 3 wires, based on characterization results; not tested in production.

CS $t_{c(SPC)}$ SPC t_{su(SI)} $t_{\text{h}(\text{SI})}$ LSB IN SDI MSB IN t_{dis(SO)} MSB OUT LSB OUT SDO

Figure 4. SPI slave timing diagram

Note: Measurement points are done at 0.2·Vdd_IO and 0.8·Vdd_IO, for both input and output ports.

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I²C - inter IC control interface 2.4.2

Subject to general operating conditions for Vdd and Top.

Table 8. I²C slave timing values

Cumbal	Parameter	I ² C standa	ard mode ⁽¹⁾	I ² C fast	Unit	
Symbol	Parameter	Min.	Max.	Min.	Max.	
f _(SCL)	SCL clock frequency	0	100	0	400	kHz
t _{w(SCLL)}	SCL clock low time	4.7		1.3		110
t _{w(SCLH)}	SCL clock high time	4.0		0.6		⊢ μs
t _{su(SDA)}	SDA setup time	250		100		ns
t _{h(SDA)}	SDA data hold time	0	3.45	0	0.9	μs
t _{h(ST)}	START condition hold time	4		0.6		
t _{su(SR)}	Repeated START condition setup time	4.7		0.6		II.E
t _{su(SP)}	STOP condition setup time	4		0.6		— μs
t _{w(SP:SR)}	Bus free time between STOP and START condition	4.7		1.3		

^{1.} Data based on standard I²C protocol requirement; not tested in production.

Figure 5. I²C slave timing diagram REPEATED START START SDA $t_{h(SDA)}$ $t_{f(SDA)}$ $t_{r(SDA)}$ STOP $t_{su(SP)}$ SCL

Measurement points are done at 0.2·Vdd_IO and 0.8·Vdd_IO, for both ports. Note:

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2.5 **Absolute maximum ratings**

Any stress above that 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 9. 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 0.1 ms	10,000	g
ESD	Electrostatic discharge protection	2 (HBM)	kV



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

2.6 Terminology

2.6.1 Sensitivity

An angular rate gyroscope is a device that produces a positive-going digital output for counter-clockwise 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.

2.6.2 Zero-rate level

The 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.

2.6.3 Stability over temperature and time

Thanks to the unique single-driving mass approach and optimized design, ST gyroscopes are able to guarantee a perfect match of the MEMS mechanical mass and the ASIC interface, and deliver unprecedented levels of stability over temperature and time.

With the zero-rate level and sensitivity performance, up to ten times better than equivalent products currently available on the market, the I3G4250D allows the user to avoid any further compensation and calibration during production for a faster time-to-market, easy implementation in applications, higher performance, and cost saving.

2.7 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.

Leave "pin 1 indicator" unconnected during soldering.

Land pattern and soldering recommendations are available at www.st.com/.



Main digital blocks I3G4250D

3 Main digital blocks

3.1 Block diagram

Figure 6. Block diagram Out_Sel 00 01 DataReg 0 **FIFO** 10 LPF2 32x16x3 11 I²C ADC LPF1 1 **HPF** SPI INT_Sel **HPen** 10 11 Interrupt generator 01 **SCRREG CONFREG** INT1

3.2 FIFO

The I3G4250D embeds a 32-slot, 16-bit data FIFO for each of the three output channels: yaw, pitch, and roll. This allows consistent power saving for the system, as the host processor does not need to continuously poll data from the sensor. Instead, it can wake up only when needed and burst the significant data out from the FIFO. This buffer can work in three different modes. Each mode is selected by the FIFO_MODE bits in FIFO_CTRL_REG (2Eh). Programmable watermark level, FIFO_empty or FIFO_Full events can be enabled to generate dedicated interrupts on the DRDY/INT2 pin (configured through CTRL_REG3 (22h)), and event detection information is available in FIFO_SRC_REG (2Fh). The watermark level can be configured using the WTM4:0 bits in FIFO_CTRL_REG (2Eh).

I3G4250D Main digital blocks

3.2.1 Bypass mode

In Bypass mode, the FIFO is not operational and for this reason it remains empty. As illustrated in *Figure 7*, only the first address is used for each channel. The remaining FIFO slots are empty. When new data is available, the old data is overwritten.

Figure 7. Bypass mode

3.2.2 FIFO mode

In FIFO mode, data from the yaw, pitch, and roll channels are stored in the FIFO. A watermark interrupt can be enabled (I2_WMK bit in CTRL_REG3 (22h)), which is triggered when the FIFO is filled to the level specified by the WTM 4:0 bits of FIFO_CTRL_REG (2Eh). The FIFO continues filling until it is full (32 slots of 16-bit data for yaw, pitch, and roll). When full, the FIFO stops collecting data from the input channels. To restart data collection, it is necessary to write FIFO_CTRL_REG (2Eh) back to Bypass mode.

FIFO mode is represented in Figure 8.

Figure 8. FIFO mode

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Main digital blocks I3G4250D

3.2.3 Stream mode

In Stream mode, data from yaw, pitch, and roll measurements are stored in the FIFO. A watermark interrupt can be enabled and set as in FIFO mode. The FIFO continues filling until full (32 slots of 16-bit data for yaw, pitch, and roll). When full, the FIFO discards the older data as the new data arrives. Programmable watermark level events can be enabled to generate dedicated interrupts on the DRDY/INT2 pin (configured through *CTRL_REG3* (22h)).

Stream mode is represented in Figure 9.

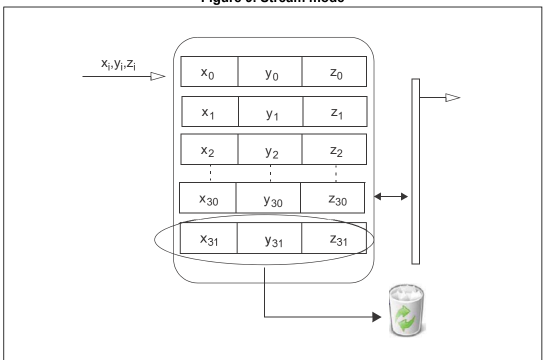


Figure 9. Stream mode

3.2.4 Retrieving data from FIFO

FIFO data is read from the OUT_X, OUT_Y, and OUT_Z registers. When the FIFO is in Stream, Bypass or FIFO mode, a read operation to the OUT_X, OUT_Y or OUT_Z registers provides the data stored in the FIFO. Each time data is read from the FIFO, the oldest pitch, roll, and yaw data are placed in the OUT_X, OUT_Y and OUT_Z registers, and both single read and read-burst (X, Y & Z with auto-incremental address) operations can be used. In read-burst mode, when data included in OUT_Z_H is read, the system again starts to read information from OUT_X_L.

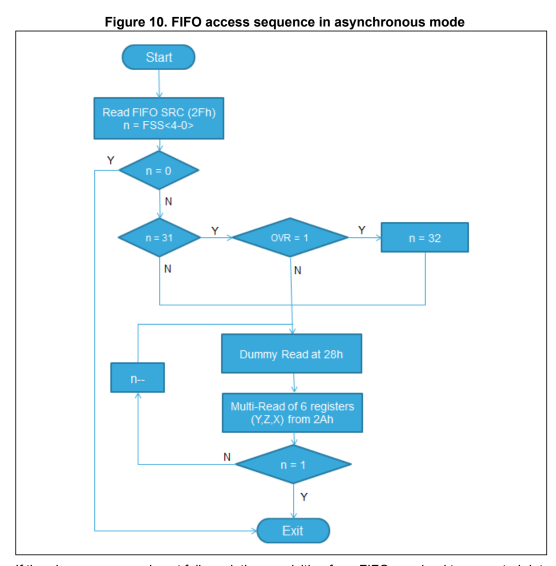


I3G4250D Main digital blocks

The read from FIFO may be executed either in synchronous or asynchronous mode. For correct data acquisition, the following points must be respected:

- 1. If reading is synchronous, all data should be acquired within one ODR cycle
- 2. If reading is asynchronous, an appropriate FIFO access sequence must be applied:
 - a) Single read from register 28h
 - b) Multi-read: sequentially reading 2Ah, 2Bh, 2Ch, 2Dh, 28h, 29h
 - c) This procedure must be repeated for each dataset (X/Y/Z) in the FIFO:
 - FSS times, if FSS ≤31
 - (FSS + 1) times, if (FSS = 31) & (OVR =1)

Figure 10 illustrates the correct sequence with a flow diagram:



If the above sequence is not followed, the acquisition from FIFO may lead to corrupted data.

Application hints I3G4250D

4 Application hints

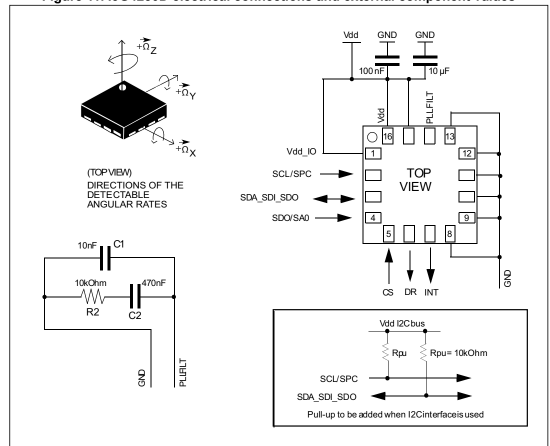


Figure 11. I3G4250D electrical connections and external component values

Power supply decoupling capacitors (100 nF ceramic or polyester +10 μ F) should be placed as near as possible to the device (common design practice).

If Vdd and Vdd_IO are not connected together, power supply decoupling capacitors (100 nF and 10 μ F between Vdd and common ground, 100 nF between Vdd_IO and common ground) should be placed as near as possible to the device (common design practice).

The I3G4250D IC includes a PLL (phase-locked loop) circuit to synchronize driving and sensing interfaces. Capacitors and resistors must be connected to the **PLLFILT** pin (as shown in *Figure 11*) to implement a second-order low-pass filter. *Table 10* summarizes the PLL low-pass filter component values.

 Component
 Value

 C1
 10 nF ± 10%

 C2
 470 nF ± 10%

 R2
 10 kΩ ± 10%

Table 10. PLL low-pass filter component values

I3G4250D Digital interfaces

5 Digital interfaces

The registers embedded in the I3G4250D may be accessed through both the I²C and SPI serial interfaces. The latter may be software-configured to operate either in 3-wire or 4-wire interface mode.

The serial interfaces are mapped to the same pins. To select/exploit the I²C interface, the CS line must be tied high (i.e., connected to Vdd_IO).

Pin name	Pin description
CS	SPI enable I ² C/SPI mode selection (1: SPI idle mode / I ² C communication enabled; 0: SPI communication mode / I ² C disabled)
SCL/SPC	I ² C serial clock (SCL) SPI serial port clock (SPC)
SDA/SDI/SDO	I ² C serial data (SDA) SPI serial data input (SDI) 3-wire interface serial data output (SDO)
SDO	SPI serial data output (SDO) I ² C least significant bit of the device address

Table 11. Serial interface pin description

5.1 I²C serial interface

The I3G4250D I²C is a bus slave. The I²C is employed to write data to registers whose content can also be read back.

The relevant I²C terminology is given in the table below.

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

Table 12. I²C terminology

There are two signals associated with the I²C bus: the serial clock line (SCL) and the serial data line (SDA). The latter is a bi-directional line used for sending and receiving the data to/from the interface. Both lines must be connected to Vdd_IO through an external pull-up resistor. When the bus is free both the lines are high.

The I²C interface is compliant with fast mode (400 kHz) I²C standards as well as with normal mode.



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I²C operation 5.1.1

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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 7 bits after a start condition with its address. If they match, the device considers itself addressed by the master.

The slave address (SAD) associated with the I3G4250D is 110100xb. The SDO pin can be used to modify the least significant bit (LSb) of the device address. If the SDO pin is connected to the voltage supply, LSb is '1' (address 1101001b). Otherwise, when the SDO pin is connected to ground, the LSb value is '0' (address 1101000b). This solution permits the connection and addressing of two different gyroscopes to the same I²C 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 in the I3G4250D behaves like a slave device, and the following protocol must be adhered to. After the START (ST) condition, a slave address is sent. Once a slave acknowledge (SAK) has been returned, an 8-bit sub-address is transmitted. The 7 LSb represent the actual register address while the MSb enables address auto-increment. If the MSb of the SUB field is 1, the SUB (register address) is automatically incremented to allow multiple data read/write.

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 transmits to the slave with the direction unchanged. Table 13 describes how the SAD+read/write bit pattern is composed, listing all the possible configurations.

Command	SAD[6:1]	SAD[0] = SDO	R/W	SAD+R/W
Read	110100	0	1	11010001 (D1h)
Write	110100	0	0	11010000 (D0h)
Read	110100	1	1	11010011 (D3h)
Write	110100	1	0	11010010 (D2h)

Table 13. SAD+read/write patterns

Table 14. Transfer when master is writing one byte to slave

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



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Table 15. Transfer when master is writing multiple bytes to slave

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

Table 16. 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 17. 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		

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 receiver cannot receive another complete byte of data until it has performed some other function, it can hold the clock line SCL LOW to force the transmitter into a wait state. Data transfer only continues when the receiver is ready for another byte and releases the data line. If a slave receiver does not 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 order to read multiple bytes, it is necessary to assert the most significant bit of the sub-address field. In other words, SUB(7) must be equal to 1, while SUB(6-0) represents the address of the first register to be read.

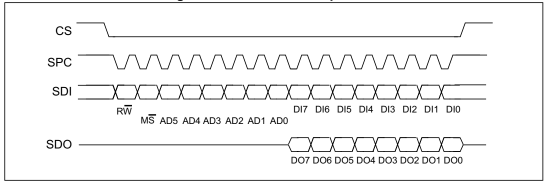
In the presented communication format, MAK is "master acknowledge" and NMAK is "no master acknowledge".

Digital interfaces I3G4250D

5.2 SPI bus interface

The SPI is a bus slave. The SPI allows writing to and reading from the device registers. The serial interface interacts with the application through 4 wires: **CS**, **SPC**, **SDI**, **and SDO**.

Figure 12. Read and write protocol



CS is the serial port enable and is controlled by the SPI master. It goes low at the start of the transmission and returns to high at the end. **SPC** is the serial port clock and 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. These 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, etc.) starts at the last falling edge of **SPC** just before the rising edge of **CS**.

Bit 0: RW bit. When 0, the data DI(7:0) is written to the device. When 1, the data DO(7:0) from the device is read. In the latter case, the chip drives **SDO** at the start of bit 8.

Bit 1: MS bit. When 0, the address remains unchanged in multiple read/write commands. When 1, the address is auto-incremented in multiple read/write commands.

Bit 2-7: address AD(5:0). 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 to 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 are added. When the $M\overline{S}$ bit is 0, the address used to read/write data remains the same for every block. When the $M\overline{S}$ bit is 1, the address used to read/write data is incremented at every block.

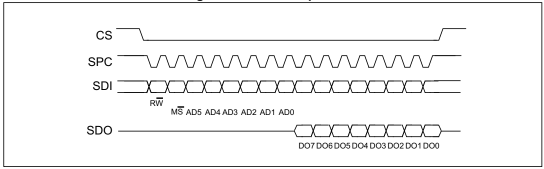
The function and the behavior of SDI and SDO remain unchanged.

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5.2.1 SPI read

Figure 13. SPI read protocol



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.

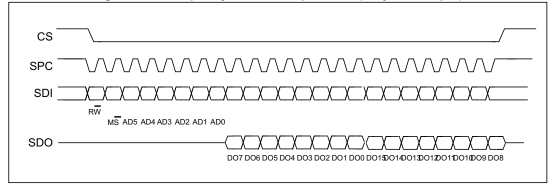
Bit 1: \overline{MS} bit. When 0, does not increment address; when 1, increments address in multiple reads.

Bit 2-7: address AD(5:0). 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).

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

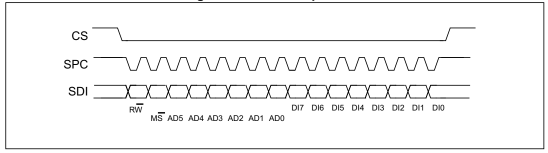
Figure 14. Multiple byte SPI read protocol (2-byte example)



Digital interfaces I3G4250D

5.2.2 SPI write

Figure 15. SPI write protocol



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.

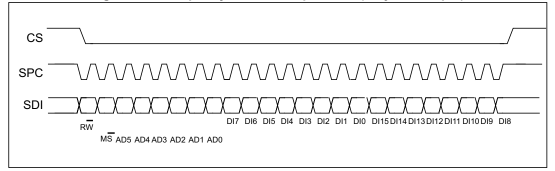
Bit 1: \overline{MS} bit. When 0, does not increment address; when 1, increments address in multiple writes.

Bit 2 -7: address AD(5:0). 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 to the device (MSb first).

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

Figure 16. Multiple byte SPI write protocol (2-byte example)



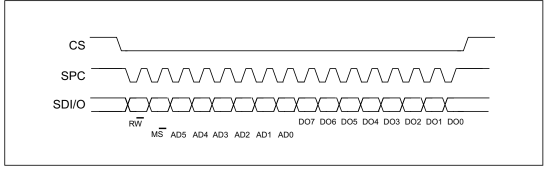
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5.2.3 SPI read in 3-wire mode

3-wire mode is entered by setting the SIM (SPI serial interface mode selection) bit to 1 in CTRL_REG2 (21h).

Figure 17. SPI read protocol in 3-wire mode



The SPI read command is performed with 16 clock pulses:

Bit 0: READ bit. The value is 1.

Bit 1: \overline{MS} bit. When 0, does not increment address; when 1, increments address in multiple reads.

Bit 2-7: address AD(5:0). 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.

Note:

If the I3G4250D is used in a multi-SPI slave environment (several devices sharing the same SPI bus), the gyroscope can be forced by software to remain in SPI mode. This objective can be achieved by sending, at the beginning of the SPI communication, the following sequence to the device:

a = read(0x05)

write(0x05, (0x20 OR a))

The programming of this register makes it possible to enhance the robustness of the SPI.

6 Output register mapping

Table 18 below provides a list of the 8-bit registers embedded in the device and the corresponding addresses.

Table 18. Register address map

Nome	Time	Regist	er address	Default
Name	Type	Hex	Binary	Default
Reserved	-	00-0E	-	-
WHO_AM_I	r	0F	000 1111	11010011
Reserved	-	10-1F	-	-
CTRL_REG1	rw	20	010 0000	00000111
CTRL_REG2	rw	21	010 0001	00000000
CTRL_REG3	rw	22	010 0010	00000000
CTRL_REG4	rw	23	010 0011	00000000
CTRL_REG5	rw	24	010 0100	00000000
REFERENCE/DATACAPTURE	rw	25	010 0101	00000000
OUT_TEMP	r	26	010 0110	Output
STATUS_REG	r	27	010 0111	Output
OUT_X_L	r	28	010 1000	Output
OUT_X_H	r	29	010 1001	Output
OUT_Y_L	r	2A	010 1010	Output
OUT_Y_H	r	2B	010 1011	Output
OUT_Z_L	r	2C	010 1100	Output
OUT_Z_H	r	2D	010 1101	Output
FIFO_CTRL_REG	rw	2E	010 1110	00000000
FIFO_SRC_REG	r	2F	010 1111	Output
INT1_CFG	rw	30	011 0000	00000000
INT1_SRC	r	31	011 0001	Output
INT1_THS_XH	rw	32	011 0010	00000000
INT1_THS_XL	rw	33	011 0011	00000000
INT1_THS_YH	rw	34	011 0100	00000000
INT1_THS_YL	rw	35	011 0101	00000000
INT1_THS_ZH	rw	36	011 0110	00000000
INT1_THS_ZL	rw	37	011 0111	00000000
INT1_DURATION	rw	38	011 1000	00000000

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Registers marked as *Reserved* must not be changed. Writing to those registers may change calibration data and therefore lead to device malfunction.

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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Register description I3G4250D

7 Register description

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

7.1 WHO_AM_I (0Fh)

Table 19. WHO_AM_I register

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

Device identification register.

7.2 CTRL_REG1 (20h)

Table 20. CTRL_REG1 register

DR1 DR0 BW1	BW0	PD	Zen	Yen	Xen
-------------	-----	----	-----	-----	-----

Table 21. CTRL_REG1 description

DR1-DR0	Output data rate selection. Refer to <i>Table 22</i>
BW1-BW0	Bandwidth selection. Refer to <i>Table 22</i>
PD	Power-down mode enable. Default value: 0 (0: power-down mode, 1: normal mode or sleep mode)
Zen	Z-axis enable. Default value: 1 (0: Z-axis disabled; 1: Z-axis enabled)
Yen	Y-axis enable. Default value: 1 (0: Y-axis disabled; 1: Y-axis enabled)
Xen	X-axis enable. Default value: 1 (0: X-axis disabled; 1: X-axis enabled)

DR[1:0] is used to set ODR selection. **BW [1:0]** is used to set bandwidth selection.

In the following table (*Table 22*) all frequencies resulting in a combination of DR / BW bits are given.

Table 22. DR and BW configuration setting

DR [1:0]	BW [1:0]	ODR [Hz]	Cutoff
00	00	100	12.5
00	01	100	25
00	10	100	25
00	11	100	25



Table 22. DR and BW configuration setting (continued)

DR [1:0]	BW [1:0]	ODR [Hz]	Cutoff
01	00	200	12.5
01	01	200	25
01	10	200	50
01	11	200	70
10	00	400	20
10	01	400	25
10	10	400	50
10	11	400	110
11	00	800	30
11	01	800	35
11	10	800	50
11	11	800	110

A combination of **PD**, **Zen**, **Yen**, and **Xen** are used to set the device in different modes (power-down / normal / sleep mode) according to the following table.

Table 23. Power mode selection configuration

Mode	PD	Zen	Yen	Xen
Power-down	0	-	-	-
Sleep	1	0	0	0
Normal	1	-	-	-

7.3 CTRL_REG2 (21h)

Table 24. CTRL_REG2 register

^{1.} Value loaded at boot. This value must not be changed.

Table 25. CTRL_REG2 description

HPM1-	High-pass filter mode selection. Default value: 00
HPM0	Refer to <i>Table 26</i>
HPCF3-	High-pass filter cutoff frequency selection
HPCF0	Refer to <i>Table 28</i>

Register description I3G4250D

Table 26. High-pass filter mode configuration

HPM1	НРМ0	High-pass filter mode
0	0	Normal mode (reset by reading the REFERENCE register)
0	1	Reference signal for filtering
1	0	Normal mode (reset by reading the REFERENCE register)
1	1	Autoreset on interrupt event

Table 27. High-pass filter cutoff frequency configuration [Hz]

HPCF[3:0]	ODR= 100 Hz	ODR= 200 Hz	ODR= 400 Hz	ODR= 800 Hz
0000	8	15	30	56
0001	4	8	15	30
0010	2	4	8	15
0011	1	2	4	8
0100	0.5	1	2	4
0101	0.2	0.5	1	2
0110	0.1	0.2	0.5	1
0111	0.05	0.1	0.2	0.5
1000	0.02	0.05	0.1	0.2
1001	0.01	0.02	0.05	0.1

7.4 CTRL_REG3 (22h)

Table 28. CTRL_REG1 register

Table 29. CTRL_REG3 description

I1_Int1	Interrupt enable on the INT1 pin. Default value 0. (0: disable; 1: enable)
I1_Boot	Boot status available on INT1. Default value 0. (0: disable; 1: enable)
H_Lactive	Interrupt active configuration on INT1. Default value 0. (0: high; 1: low)
PP_OD	Push-pull / open drain. Default value: 0. (0: push-pull; 1: open drain)
I2_DRDY	Date ready on DRDY/INT2. Default value 0. (0: disable; 1: enable)
I2_WTM	FIFO watermark interrupt on DRDY/INT2. Default value: 0. (0: disable; 1: enable)
I2_ORun	FIFO overrun interrupt on DRDY/INT2 Default value: 0. (0: disable; 1: enable)
I2_Empty	FIFO empty interrupt on DRDY/INT2. Default value: 0. (0: disable; 1: enable)



7.5 CTRL_REG4 (23h)

Table 30. CTRL_REG4 register

0 BLE FS1 FS0 - ST1	ST0	SIM
---------------------	-----	-----

Table 31. CTRL_REG4 description

BLE	Big/little endian data selection. Default value 0. (0: data LSB @ lower address; 1: data MSB @ lower address)
FS1 - FS0	Full scale selection. Default value: 00 (00: 245 dps; 01: 500 dps; 10: 2000 dps; 11: 2000 dps)
ST1-ST0	Self-test enable. Default value: 00 (00: self-test disabled; Other: see <i>Table</i>)
SIM	SPI serial interface mode selection. Default value: 0 (0: 4-wire interface; 1: 3-wire interface).

Table 32. Self-test mode configuration

ST1	ST0	Self-test mode
0	0	Normal mode
0	1	Self-test 0 (+) ⁽¹⁾
1	0	
1	1	Self-test 1 (-) ⁽¹⁾

^{1.} DST sign (absolute value in *Table 4*).

7.6 CTRL_REG5 (24h)

Table 33. CTRL_REG5 register

воот	FIFO_EN	 HPen	INT1_Sel1	INT1_Sel0	Out_Sel1	Out_Sel0

Table 34. CTRL_REG5 description

воот	Reboot memory content. Default value: 0 (0: normal mode; 1: reboot memory content)
FIFO_EN	FIFO enable. Default value: 0 (0: FIFO disabled; 1: FIFO enabled)
HPen	High-pass filter enable. Default value: 0 (0: HPF disabled; 1: HPF enabled (see <i>Figure 19</i>)
INT1_Sel1- INT1_Sel0	INT1 selection configuration. Default value: 0 (see Figure 19)
Out_Sel1- Out_Sel0	Out selection configuration. Default value: 0 (see Figure 19)



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Register description I3G4250D

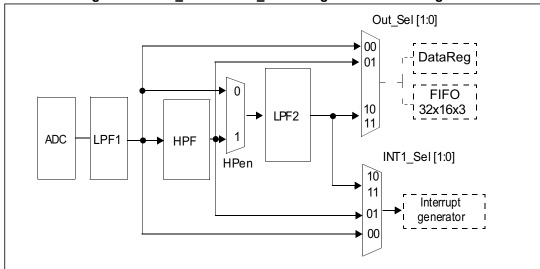


Figure 18. INT1_Sel and Out_Sel configuration block diagram

Table 35. Out_Sel configuration settings

HPen	Out_Sel1	Out_Sel0	Description
x	0	0	Data in DataReg and FIFO are not high-pass filtered
х	0	1	Data in DataReg and FIFO are high-pass filtered
0	1	х	Data in DataReg and FIFO are low-pass filtered by LPF2
1	1	х	Data in DataReg and FIFO are high-pass and low-pass filtered by LPF2

Table 36. INT_SEL configuration settings

HPen	INT_Sel1	INT_Sel2	Description
x	0	0	Non-high-pass-filtered data are used for interrupt generation
х	0	1	High-pass-filtered data are used for interrupt generation
0	1	х	Low-pass-filtered data are used for interrupt generation
1	1	х	High-pass and low-pass-filtered data are used for interrupt generation



I3G4250D Register description

7.7 REFERENCE/DATACAPTURE (25h)

Table 37. REFERENCE register

Ref7 Ref6 Ref5 Ref4 Ref3 Ref2 Ref1	Ref0
------------------------------------	------

Table 38. REFERENCE register description

Ref 7-Ref0 Reference value for interrupt generation. Default value: 0	
---	--

7.8 **OUT_TEMP** (26h)

Table 39. OUT_TEMP register

	Temp7	Temp6	Temp5	Temp4	Temp3	Temp2	Temp1	Temp0
- 1								

Table 40. OUT_TEMP register description

Temp7-Temp0	Temperature data.
-------------	-------------------

7.9 STATUS_REG (27h)

Table 41. STATUS_REG register

ZYXOR	ZOR	YOR	XOR	ZYXDA	ZDA	YDA	XDA
				l			

Table 42. STATUS_REG description

ZYXOR	X-, Y-, Z-axis data overrun. Default value: 0 (0: no overrun has occurred; 1: new data has overwritten the previous data before it was read)
ZOR	Z-axis data overrun. Default value: 0 (0: no overrun has occurred; 1: new data for the Z-axis has overwritten the previous data)
YOR	Y-axis data overrun. Default value: 0 (0: no overrun has occurred; 1: a new data for the Y-axis has overwritten the previous data)
XOR	X-axis data overrun. Default value: 0 (0: no overrun has occurred; 1: a new data for the X-axis has overwritten the previous data)
ZYXDA	X, Y, Z-axis new data available. Default value: 0 (0: a new set of data is not yet available; 1: a new set of data is available)
ZDA	Z-axis new data available. Default value: 0 (0: new data for the Z-axis is not yet available; 1: new data for the Z-axis is available)
YDA	Y-axis new data available. Default value: 0 (0: new data for the Y-axis is not yet available; 1: new data for the Y-axis is available)
XDA	X-axis new data available. Default value: 0 (0: new data for the X-axis is not yet available; 1: new data for the X-axis is available)



Register description I3G4250D

OUT_X_L (28h), OUT_X_H (29h) 7.10

X-axis angular rate data. The value is expressed as 2's complement.

7.11 OUT_Y_L (2Ah), OUT_Y_H (2Bh)

Y-axis angular rate data. The value is expressed as 2's complement.

OUT_Z_L (2Ch), OUT_Z_H (2Dh) 7.12

Z-axis angular rate data. The value is expressed as 2's complement.

FIFO_CTRL_REG (2Eh) 7.13

Table 43. FIFO_CTRL_REG register

Table 44. FIFO_CTRL_REG register description

FM2-FM0	FIFO mode selection. Default value: 000
WTM4-WTM0	FIFO threshold. Watermark level setting

Table 45. FIFO mode configuration

FM2	FM1	FM0	FIFO mode
0	0	0	Bypass mode
0	0	1	FIFO mode
0	1	0	Stream mode

7.14 FIFO_SRC_REG (2Fh)

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Table 46. FIFO_SRC register

WTM	OVRN	EMPTY	FSS4	FSS3	FSS2	FSS1	FSS0

Table 47. FIFO_SRC register description

WTM	Watermark status. (0: FIFO filling is lower than WTM level; 1: FIFO filling is equal to or higher than WTM level)
OVRN	Overrun bit status. (0: FIFO is not completely filled; 1: FIFO is completely filled)
ЕМРТҮ	FIFO empty bit. (0: FIFO not empty; 1: FIFO empty)
FSS4-FSS1	FIFO stored data level



I3G4250D Register description

7.15 INT1_CFG (30h)

Table 48. INT1_CFG register

AND/OR LIR ZHIE	ZLIE	YHIE	YLIE	XHIE	XLIE
-----------------	------	------	------	------	------

Table 49. INT1_CFG description

AND/OR	AND/OR combination of interrupt events. Default value: 0 (0: OR combination of interrupt events 1: AND combination of interrupt events
LIR	Latch interrupt request. Default value: 0 (0: interrupt request not latched; 1: interrupt request latched) Cleared by reading <i>INT1_SRC (31h)</i> .
ZHIE	Enable interrupt generation on Z high event. Default value: 0 (0: disable interrupt request; 1: enable interrupt request on measured rate value higher than preset threshold)
ZLIE	Enable interrupt generation on Z low event. Default value: 0 (0: disable interrupt request; 1: enable interrupt request on measured rate value lower than preset threshold)
YHIE	Enable interrupt generation on Y high event. Default value: 0 (0: disable interrupt request; 1: enable interrupt request on measured rate value higher than preset threshold)
YLIE	Enable interrupt generation on Y low event. Default value: 0 (0: disable interrupt request; 1: enable interrupt request on measured rate value lower than preset threshold)
XHIE	Enable interrupt generation on X high event. Default value: 0 (0: disable interrupt request; 1: enable interrupt request on measured rate value higher than preset threshold)
XLIE	Enable interrupt generation on X low event. Default value: 0 (0: disable interrupt request; 1: enable interrupt request on measured rate value lower than preset threshold)

Configuration register for interrupt source.

7.16 INT1_SRC (31h)

Table 50. INT1_SRC register

0	IA	ZH	ZL	YH	YL	XH	XL
---	----	----	----	----	----	----	----

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Register description I3G4250D

Table 51. INT1_SRC description

IA	Interrupt active. Default value: 0 (0: no interrupt has been generated; 1: one or more interrupts have been generated)
ZH	Z high. Default value: 0 (0: no interrupt, 1: Z high event has occurred)
ZL	Z low. Default value: 0 (0: no interrupt; 1: Z low event has occurred)
YH	Y high. Default value: 0 (0: no interrupt, 1: Y high event has occurred)
YL	Y low. Default value: 0 (0: no interrupt, 1: Y low event has occurred)
XH	X high. Default value: 0 (0: no interrupt, 1: X high event has occurred)
XL	X low. Default value: 0 (0: no interrupt, 1: X low event has occurred)

Interrupt source register. Read-only register.

Reading at this address clears the INT1_SRC IA bit (and eventually the interrupt signal on the INT1 pin) and allows the refresh of data in the INT1_SRC register if the latched option is chosen.

7.17 INT1_THS_XH (32h)

Table 52. INT1_THS_XH register

-	THSX14	THSX13	THSX12	THSX11	THSX10	THSX9	THSX8
	1						

Table 53. INT1_THS_XH description

THSX14 - THSX8	Interrupt threshold. Default value: 0000 0000
----------------	---

7.18 INT1_THS_XL (33h)

Table 54. INT1_THS_XL register

THSX7 THSX6 THSX5	THSX4	THSX3	THSX2	THSX1	THSX0]
-------------------	-------	-------	-------	-------	-------	---

Table 55. INT1_THS_XL description

THSX7 - THSX0	Interrupt threshold. Default value: 0000 0000

7.19 INT1_THS_YH (34h)

Table 56. INT1_THS_YH register

-	THSY14	THSY13	THSY12	THSY11	THSY10	THSY9	THSY8

Table 57. INT1_THS_YH description

THSY14 - THSY8	Interrupt threshold. Default value: 0000 0000
----------------	---



7.20 INT1_THS_YL (35h)

Table 58. INT1_THS_YL register

10387 10310 10313 10314 10313 10312 10311 1031	THSR7	THSY6	THSY5	THSY4	THSY3	THSY2	THSY1	THSY0
--	-------	-------	-------	-------	-------	-------	-------	-------

Table 59. INT1_THS_YL description

THSY7 - THSY0	Interrupt threshold. Default value: 0000 0000
---------------	---

7.21 INT1_THS_ZH (36h)

Table 60. INT1_THS_ZH register

-	THSZ14	THSZ13	THSZ12	THSZ11	THSZ10	THSZ9	THSZ8

Table 61. INT1_THS_ZH description

THSZ14 - THSZ8	Interrupt threshold. Default value: 0000 0000
----------------	---

7.22 INT1_THS_ZL (37h)

Table 62. INT1_THS_ZL register

THSZ7

Table 63. INT1_THS_ZL description

THSZ7 - THSZ0	Interrupt threshold. Default value: 0000 0000
---------------	---

7.23 INT1_DURATION (38h)

Table 64. INT1_DURATION register

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

Table 65. INT1_DURATION description

WAIT	WAIT enable. Default value: 0 (0: disable; 1: enable)
D6 - D0	Duration value. Default value: 000 0000

The **D6 - D0** bits set the minimum duration of the interrupt event to be recognized. Duration steps and maximum values depend on the ODR chosen.

The **WAIT** bit has the following meaning:

Wait = '0': the interrupt falls immediately if the signal crosses the selected threshold.

Wait = '1': if the signal crosses the selected threshold, the interrupt falls only after the duration has counted a number of samples at the selected data rate, written into the duration counter register.



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Register description I3G4250D

Figure 19. Wait disabled

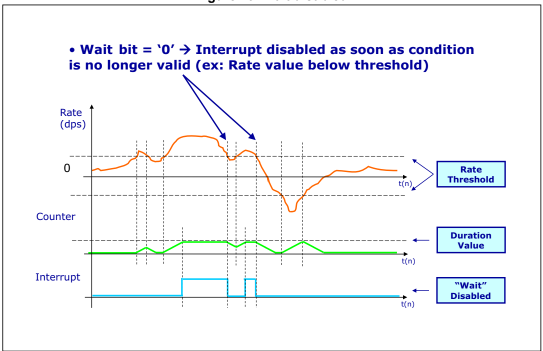
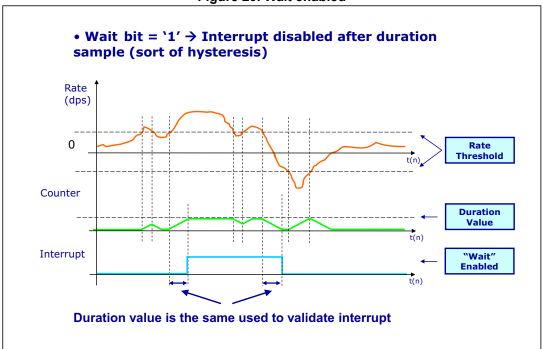


Figure 20. Wait enabled





I3G4250D Package information

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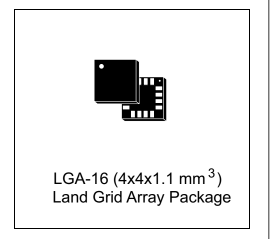
In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK® packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at www.st.com. ECOPACK is an ST trademark.

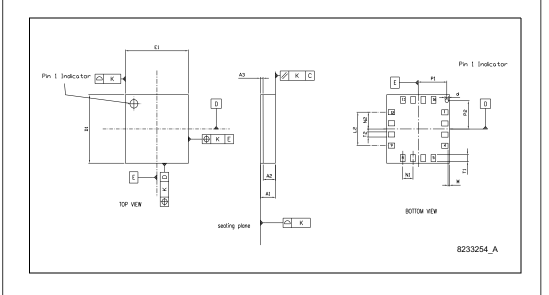
8.1 LGA-16 package information

Figure 21. LGA-16 package outline and mechanical data

	Dimer	nsions	
Ref.		mm	
Nei.	Min.	Тур.	Max.
A1			1.100
A2		0.855	
A3		0.200	
d		0.300	
D1	3.850	4.000	4.150
E1	3.850	4.000	4.150
L2		1.950	
М		0.100	
N1		0.650	
N2		0.975	
P1		1.750	
P2		1.525	
T1		0.400	
T2		0.300	
k		0.050	

Outline and mechanical data







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Revision history I3G4250D

9 Revision history

Table 66. Document revision history

Date	Revision	Changes
20-Apr-2015	1	Initial release
21-Apr-2015	2	First public release

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