# Abstract 3-Axis Accelerometer QMA6100P

Advanced Information

Rev: A1

The QMA6100P is a three-axis accelerometer. This surface-mount, small sized chip has integrated acceleration transducer with signal conditioning ASIC, sensing tilt, motion, shock and vibration, targeted for applications such as screen rotation, step counting, sleep monitor, gaming and personal navigation in mobile and wearable smart devices.

The QMA6100P is based on the state-of-the-art, high resolution single crystal silicon MEMS technology. Along with custom-designed 14-bit ADC ASIC, it offers the advantages of low noise, high accuracy, low power consumption, and offset trimming. The device supports digital interface I<sup>2</sup>C and SPI.

The QMA6100P is in a 2x2x0.95 mm<sup>3</sup> surface mount 12-pin land grid array (LGA) package.

### **FEATURES**

- 3-Axis Accelerometer in a 2x2x0.95 mm<sup>3</sup> Land Grid Array Package (LGA), guaranteed to operate over a temperature range of -40 °C to +85 °C.
- ▶ 14-Bit ADC with low noise accelerometer sensor
- ► I<sup>2</sup>C Interface with SDR modes. Support SPI digital interface
- ▶ Built-In Self-Test
- Wide range operation voltage (1.71V to 3.6V) and low power consumption (5-44uA low power conversion current)
- Integrated FIFO with depth of 64 frames RoHS compliant, halogen-free
- ▶ Built—in motion algorithm

### **BENEFIT**

- Small size for highly integrated products. Signals have been digitized and factory trimmed.
- High resolution allows for motion and tilt sensing
- High-Speed Interfaces for fast data communications.
- Enables low-cost functionality test after assembly in production
- Automatically maintains sensor's sensitivity under wide operation voltage range and compatible with battery powered applications
- Environmental protection and wide applications
- Low power and easy applications including step counting, sleep monitor, gaming and personal navigation

# **Document #:** 13-52-20 **Title:** QMA6100P Preliminary Datasheet

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# 1 INTERNAL SCHEMATIC DIAGRAM

# 1.1 Internal Schematic Diagram

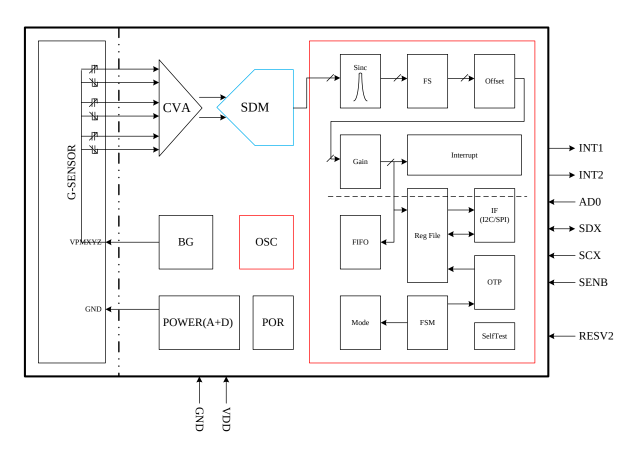


Figure 1. Block Diagram

Table 1. Block Function

Block	Function
Transducer	3-axis acceleration sensor
CVA	Charge-to-Voltage amplifier for sensor signals
Interrupt	Digital interrupt engine, to generate interrupt signal on data conversion, and
	motion function
FSM	Finite state machine, to control device in different mode
I <sup>2</sup> C/SPI	Interface logic data I/O
OSC	Oscillator for internal operation
Power	Power block, including LDO

# 2 SPECIFICATIONS AND I/O CHARACTERISTICS

# 2.1 Product Specifications

Table 2. Specifications (\* Tested and specified at 25°C and 3.0V VDD except stated otherwise.)

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Parameter	Conditions	Min	Тур	Max	Unit
Supply voltage VDD	VDD, for internal blocks	1.71	3.3	3.6	V
Standby current	VDD and VDDIO on		0.5		μΑ
	ODR=800 Hz		38		
Low power current	ODR=400 Hz		19		μΑ
	ODR=200 Hz		10		
	ODR=80 Hz		5		
	ODR=50Hz		149		
Low noise current	ODR=25 Hz		75		μΑ
	ODR=12.5 Hz		38		
	ODR=6.25 Hz		19		
Data output rate (ODR)		1.25		1000	Samples /sec
Startup time	From the time when VDD reaches to 90% of final value to the time when device is ready for conversion		2		ms
Wakeup time	From the time device enters into active mode to the time device is ready for conversion		1		ms
Operating		-40		85	$^{\circ}$
temperature Acceleration Full			±2/±4/±8/		
Range			±2/±4/±8/ ±16/±32		g
	FS=±2g		4096		
	FS=±4g		2048		1 ,
Sensitivity	FS=±8g		1024		LSB/g
	FS=±16g		512		
	FS=±32g		256		
Sensitivity Temperature Drift	FS=±2g, Normal VDD Supplies		±0.02		%/℃
Sensitivity tolerance	Gain accuracy		±4		%
Zero-g offset	FS=±2g, Normal VDD Supplies		±80		mg
Zero-g offset Temperature Drift	FS=±2g, Normal VDD Supplies		±2		mg/℃
Noise density	FS=±2g, run state		220		μg/√Hz
Nonlinearity	FS=±2g, Best fit straight line,		±0.5		%FS
Cross Axis Sensitivity			1		%

#### 2.2 **Absolute Maximum Ratings**

Table 3. Absolute Maximum Ratings (Tested at 25°C except stated otherwise.)

Item	Symbol	Min	Max	Unit	Remark
Power Supply Voltage	Vddmax	-0.3	5.4	V	
Input Voltage (other than power)	Vmax	-0.2	Vdd+0.2	V	
Reflow Classification	MSL3, 20	50°C P€	eak Temper	ature	
Storage Temperature	Tstr	-50	150	$^{\circ}$	

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Storage Humidity	Hstr	10	95	%RH	
ESD(HBM)	Vhbm		±2000	V	
ESD(MM)	Vmm		±200	V	
ESD(CDM)	Vcdm		±500	V	
Shock Immunity			10000	g	duration < 200uS

# 2.3 I/O Characteristics

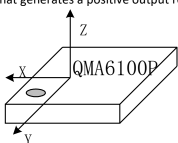
Table 4. I/O Characteristics

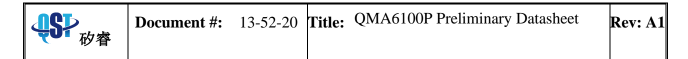
Item	Symbol	Condition	Min	Тур	Max	Unit
Digital Input Low Voltage	Vil_d		-	-	Vddio*0.2	V
Digital Input High Voltage	Vih_d		Vddio*0.8	-	ı	V
Digital Input Hysterisis	Vidhys		Vddio*0.1	-	ı	V
Digital Output Low Voltage(I <sup>2</sup> C)	Vol_d1	Io=3mA (SDI) *1)	0	-	Vddio*0.2	V
Digital Output Low Voltage (SPI)	Vol_d2	Io=1mA (SDI, SDO) *1)	0	-	Vddio*0.2	V
Digital Output High Voltage1 (SPI) (Vio>=1.62V)	Voh_d1	Io=1mA (SDI, SDO) *1)	Vddio*0.8	-	-	V
Digital Output High Voltage2 (SPI) (Vio>=1.2V)	Voh_d2	lo=1mA (SDI, SDO) *1)	Vddio*0.6	-	-	V
Leakage Current at Output OFF	Ioff	SDX, AD0	-10	-	10	μΑ
Internal Pullup Resistor	Rpullup	SENB	70	120	190	koh m
I <sup>2</sup> C Load Capacitor	Cb	SDX, SCX	-	-	400	pF
Load Capacitance of Reset Terminal	Crst		-	ı	20	pF
Pulse Width of Asynchronous Reset	Trst		100	-	-	μsec
Power on Startup Time	Tstart		-	-	10	msec

# **3 PACKAGE PIN CONFIGURATIONS**

# 3.1 Package 3-D View

Arrow indicates direction of g field that generates a positive output reading in normal measurement configuration.





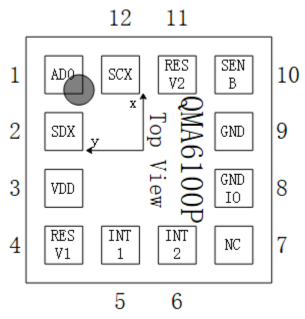


Figure 2. Package View

**Table 5. Pin Configurations** 

No	Name	10	Description	Logic Level
1	AD0	ı	LSB of I <sup>2</sup> C address, or SDO of SPI serial data output	VDDIO
2	SDX	1/0	SDA of I2C serial data, or SDI of SPI serial data input	VDDIO
3	VDD	Р	Power supply to internal circuitry	NA
4	RESV1	Α	Reserved	NA
5	INT1	0	Interrupt1	VDDIO
6	INT2	0	Interrupt2	VDDIO
7	NC	NC	Not connected	NA
8	GNDIO	G	Ground to IO	GND
9	GND	G	Ground to internal circuitry	NA
10	SENB	ı	Protocol selection	VDDIO
11	RESV2	Α	Reserved	NA
12	SCX	ı	SCL of I2C serial clock, or SCK of SPI serial clock	VDDIO

No	Name	10	Connectivity				
INO	Name	10	I2C	SPI_3W	SPI_4W		
1	AD0	1	VDDIO/GND	Float	MISO		
2	SDX	1/0	SDA	SDI/SDO	MOSI		
3	VDD	Р	VDD	VDD	VDD		
4	RESV1	Α	Float/GND	Float/GND	Float/GND		
5	INT1	0	INT1	INT1	INT1		
6	INT2	0	INT2	INT2	INT2		

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7	NC	NC	NC	NC	NC
8	GNDIO	G	GND	GND	GND
9	GND	G	GND	GND	GND
10	SENB	1	VDDIO/Float	CSB	CSB
11	RESV2	Α	VDDIO/Float/GND	VDDIO/Float/GND	VDDIO/Float/GND
12	SCX	ı	SCL	SCK	SCK

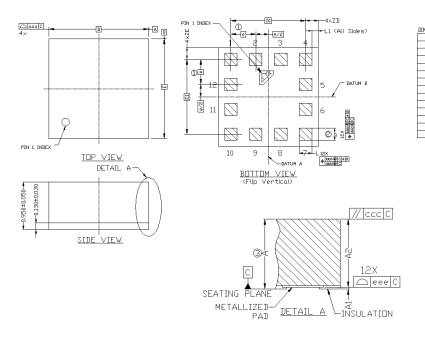
# 3.2 Package Outlines

# 3.2.1 Package Type

LGA (Land Grid Array)

# 3.2.2 Package Outline Drawing

2.0mm (Length)\*2.0mm (Width)\*0.95mm (Height)



MENSIONA	L REFERE	NCES	unit nn		DIMENSIONA	L REFEREN
REF.	Mln.	Non.	Иах.	]	REF.	TOLERA
Α	0.90	0.95	1.00			AND
A1	-	-	0.03		0.0.0.	
A2	-	-	0.97	]	bbb	
b	0.20	0.25	0.30	]	CCC	
L	0.20	0.25	0.30	]	ddd	
D	1.925	2.00	2.075		666	
E	1.925	2.00	2.075			
D1		1.50 BSC		]		
E1		1.50 BSC		1		
ZD		0.25 BS0	3	1		
ZE	0.25 BSC			1		

### NOTE:

1. CONTROLLING DIMENSION: MILLIMETER.

Figure 3. Package Outline Drawing

### 3.2.3 Tape And Reel

Devices are shipped in reels, in standard cardboard box packaging.

Package	Reel Size	WidthxPitch	Qty/reel	Trailer(Inner layer Min length)	Leader(Outer layer Min length	Pin 1 Location
LGA(2x2)	13"	12*4	5000	300mm	300mm	Up Right

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### 4 EXTERNAL CONNECTION

# 4.1 I2C Single Supply connection

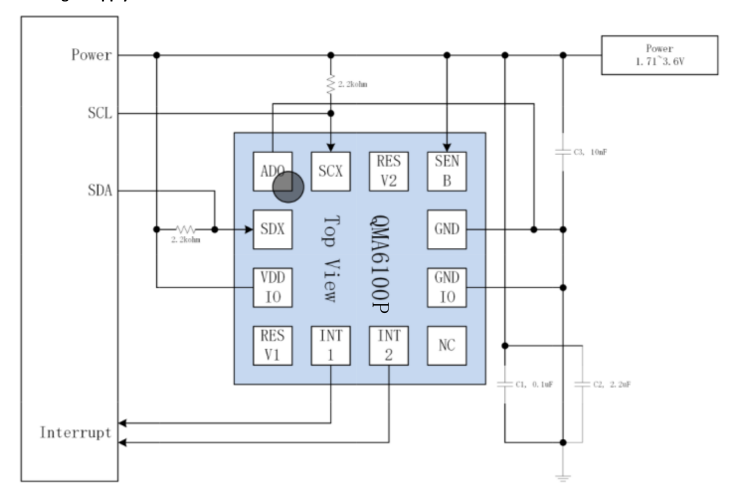


Figure 4. I2C Single Supply Connection

# 4.2 SPI Single Supply connection

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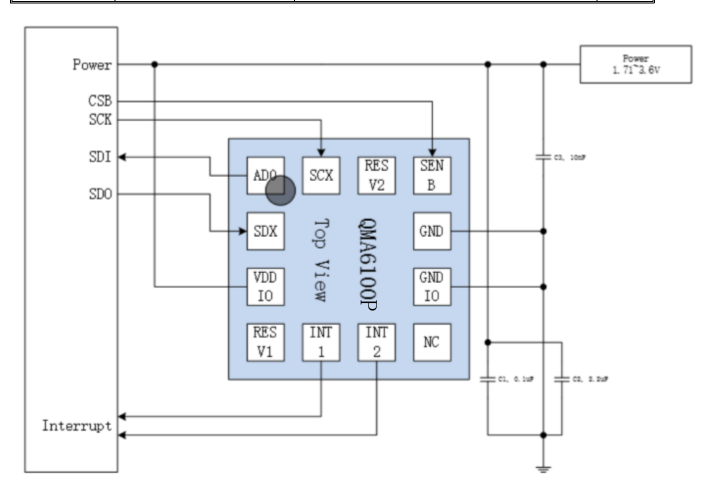


Figure 5. SPI Single Supply Connection

# **5 BASIC DEVICE OPERATION**

# 5.1 Acceleration sensor

The QMA6100P acceleration sensor circuit consists of tri-axial sensors and application specific support circuits to measure the acceleration of device. When a DC power supply is applied to the sensor, the sensor converts any accelerating incident in the sensitive axis directions to charge output.

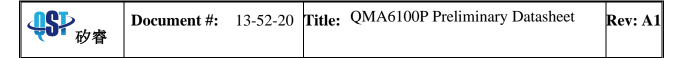
# 5.2 Power Management

Device has one power supply pins. VDD is the main power supply for all of the internal blocks, including analog and digital.

The device contains a power-on-reset generator. It generates reset pulse as power on, which can load the register's default value, for the device to function properly.

To make sure the POR block functions well, we should have such constrains on the timing of VDD

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The device should turn-on both power pins in order to operate properly. When the device is powered on, all registers are reset by POR, then the device transits to the standby mode and waits for further commends.

Table 6 provides references for four power states.

Table 6. Power States

Power State	VDD	Power State Description
1 0V		Device off
2	1.71V-3.6V	Device on, normal operation mode, enters standby mode after POR

# 5.3 Power On/Off Time

Device has one power supply pins and two ground pins. VDD is the main power supply for all of the internal blocks, including analog and digital. GND is OV supply for all of internal blocks, and GNDIO for digital interface.

There is no limitation on the voltage levels of VDD, as long as it is within operating range.

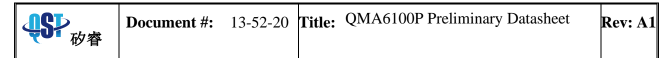
The device contains a power-on-reset generator. It generates reset pulse as power on, which can load the register's default value, for the device to function properly.

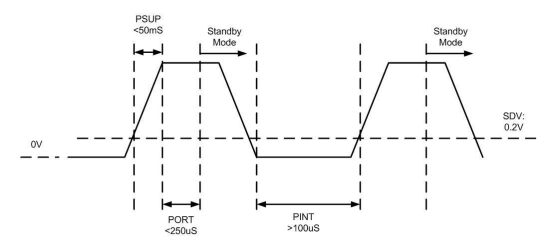
To make sure the POR block functions well, we should have such constrains on the timing of VDD. The power on/off time related to the device is in Table 7

Table 7. Time Required for Power On/Off

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
POR Completion	PORT	Time Period After VDD and			250	μs
Time		VDDIO at Operating Voltage to				
		Ready for I <sup>2</sup> C Commend and				
		Analogy Measurement.				
Power off Voltage	SDV	Voltage that Device Considers to			0.2	V
		be Power Down.				
Power on Interval	PINT	Time Period Required for Voltage	100			μs
		Lower Than SDV to Enable Next				
		POR				
Power on Time	PSUP	Time Period Required for Voltage			50	ms
		from SDV to 90% of final value				

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Power On/Off Timing

Figure 9. Power On/Off Timing

### 5.4 Communication Bus Interface I<sup>2</sup>C and Its Addresses

This device will be connected to a serial interface bus as a slave device under the control of a master device, such as the processor. Control of this device is carried out via I<sup>2</sup>C.

This device is compliant with I<sup>2</sup>C -Bus Specification, document number: 9398 393 40011. As an I<sup>2</sup>C compatible device, this device has a 7-bit serial address and supports I<sup>2</sup>C protocols. This device supports standard and fast speed modes, 100 kHz and 400 kHz, respectively. External pull-up resistors are required to support all these modes.

There are two  $I^2C$  addresses selected by connecting pin 1 (AD0) to GND or VDD. The first six MSB are hardware configured to "001001" and the LSB can be configured by AD0.

Table 8. I<sup>2</sup>C Address Options

AD0 (pin 1)	I <sup>2</sup> C Slave Address (HEX)	I <sup>2</sup> C Slave Address (BIN)	
Connect to GND	12	0010010	
Connect to VDD	13	0010011	

### 6 MODES OF OPERATION

### 6.1 Modes Transition

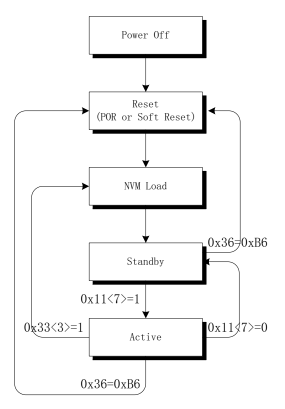
QMA6100P has two different operational modes, controlled by register (0x11), MODE\_BIT. The main purpose of these modes is for power management. The modes can be transited from one to another, as shown below, through  $I^2C$  commands. The default mode after power-on is standby mode.

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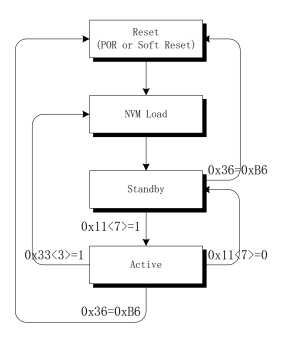


Figure 10. Basic operation flow after power-on

Figure 11. The work mode transferring

The default mode after power on is standby mode. Through I<sup>2</sup>C instruction, device can switch between standby mode and active mode. With SOFTRESET by writing 0xB6 into register 0x36, all of the registers will get default values. SOFTRESET can be done both in active mode and in standby mode. Also, by writing 1 in NVM LOAD (0x33<3>) when device is in active mode, the NVM related image registers will get default value from NVM, however, other registers will keep the values of their own.

### 6.2 Description of Modes

#### 6.2.1 **Active Mode**

In active mode, the ADC digitizes the charge signals from transducer, and digital signal processor conditions these signals in digital domain, processes the interrupts, and send data to Data registers (0x01~0x06) and FIFO (accessible through register 0x3F).

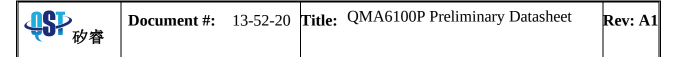
#### 6.2.2 **Standby Mode**

In standby mode, most of the blocks are off, while device is ready for access through I<sup>2</sup>C. Standby mode is the default mode after power on or soft reset. Device can enter into this mode by set the soft reset register (0x36) to 0xB6 or set the MODE BIT (0x11<7>) to logic 0.

# **Functions and interrupts**

ASIC support interrupts, such as STEP\_INT, DRDY\_INT, ANY\_MOT\_INT, SIG\_MOT\_INT, NO\_MOT\_INT, RAISE\_INT and FIFO INT, etc.

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# 7.1 STEP\_INT

The STEP\_FPAG detect that the user is entering/exiting step mode. When the user enters into step mode, at least one axis sensor data will vary periodically, by numbering the variation periods and the acceleration intensity the step counter can be calculated.

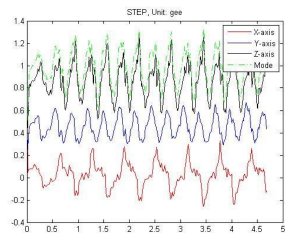


Figure 10. STEP SIGNAL

The related interrupt status bit is STEP\_INT (0x0A<3>) and SIG\_STEP (0x0A<6>). When the interrupt is generated, the value of STEP\_INT will be set to logic 1, which will be cleared after the interrupt status register is read by user. STEP\_IEN/SIG\_STEP\_IEN (0x16<3>/0x16<6>) is the enable bit for the STEP\_INT/SIG\_STEP\_INT. Also, to get this interrupt on PIN\_INT1 and/or PIN\_INT2, we need to set INT1\_STEP (0x19<3>)/INT1\_SIG\_STEP (0x19<6>) or INT2\_STEP (0x1B<3>) /INT2\_SIG\_STEP (0x1B<6>) to logic 1, to map the interrupt to the interrupt PINs.

### 7.2 DRDY\_INT

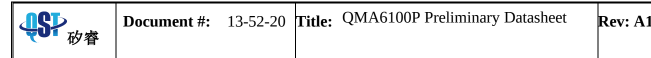
The width of the acceleration data is 14 bits, in two's complement representation. The data of each axis is split into 2 parts, the MSB part (one byte contains bit 13 to bit 6) and the LSB part (one byte contains bit 5 to bit 0). Reading data should start with LSB part. When user is reading the LSB byte of data, to ensure the integrity of the acceleration data, the content of MSB can be locked, by setting SHADOW\_DIS (0x21<6>) to logic 0. This lock function can be disabled by setting SHADOW\_DIS to logic 1. Without lock, the MSB and LSB content will be updated by new value immediately. The bit NEW\_DATA in the LSB byte is the flag of the new data. If new data is updated, this NEW\_DATA flag will be 1, and will be cleared when corresponding MSB or LSB is read by user.

Also, the user should note that even with SHADOW DIS=0, the data of 3 axes are not guaranteed from the same time point.

The device supports four different acceleration measurement ranges. The range is setting through RANGE (0x0F<3:0>), and the details as following:

RANGE	Acceleration range	Resolution
0001	2g	244ug/LSB
0010	4g	488ug/LSB
0100	8g	977ug/LSB

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1000	16g	1.95mg/LSB
1111	32g	3.91mg/LSB
Others	2g	244ug/LSB

The interrupt for the new data serves for the synchronous data reading for the host. It is generated after storing a new value of z-axis acceleration data into data register. This interrupt will be cleared automatically when the next data conversion cycle starts, and the interrupt will be effective about 64\*MCLK, and automatically cleared. The interrupt mode for the new data is fixed to be non-latched.

# 7.3 ANY\_MOT\_INT

Any motion Any motion detection uses slope between two successive data to detect the changes in motion. It generates interrupt when a preset threshold ANY\_MOT\_TH (0x2E) is exceeded.

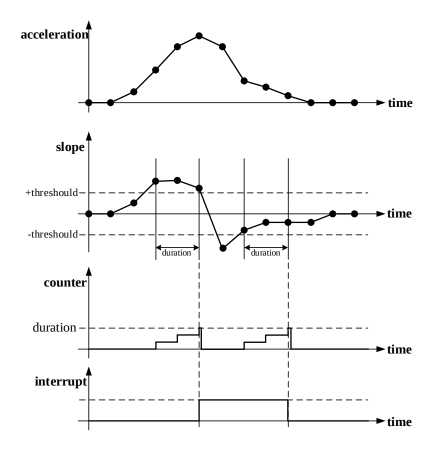
The time difference between two successive data depends on the output data rate (ODR).

$$Slope(t1) = (acc(t1) - acc(t0)) * ODR$$

The any motion detection criteria are fulfilled and interrupt is generated if any of enabled channels exceeds ANY\_MOT\_TH for ANY\_MOT\_DUR (0x2C<1:0>) consecutive times.

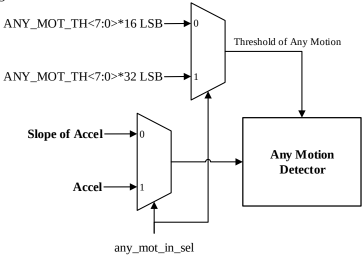
As long as all the enabled channels data fall or stay below ANY\_MOT\_TH for ANY\_MOT\_DUR consecutive times, the interrupt will be reset unless the interrupt signal is latched.

The any motion detection engine will send out the signals of axis which triggered the interrupt (ANY\_MOT\_FIRST\_X (0x09<0>), ANY\_MOT\_FIRST\_Y (0x09<1>), ANY\_MOT\_FIRST\_Z (0x09<2>)) and the sign of the motion (ANY\_MOT\_SIGN (0x09<3>))



There is an option for using any motion detector to detect high-g.

If the 0x2F<6> (any\_mot\_in\_sel) is logic-1, the input of any-motion detector would be acceleration, and the threshold range would cover full scale range.



any\_mot\_in\_sel (0x2F<6>): 0 for any motion detection 1 for high-g detection



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# 7.4 SIG\_MOT\_INT

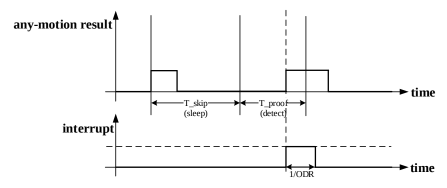
A significant motion is a motion due to a change in user location.

The algorithm is as following:

- 1) Look for movement, same setting as any motion detection
- 2) If movement detected, sleep for T Skip (0x2F<3:2>)
- 3) Look for movement
  - a) If no movement detected within T Proof (0x2F<5:4>), go back to 1
  - b) If movement detected, report a significant movement, and generate the interrupt

The significant motion detection and any motion detection are exclusive, user can select either one through SIG\_MOT\_SEL (0x2F<0>).

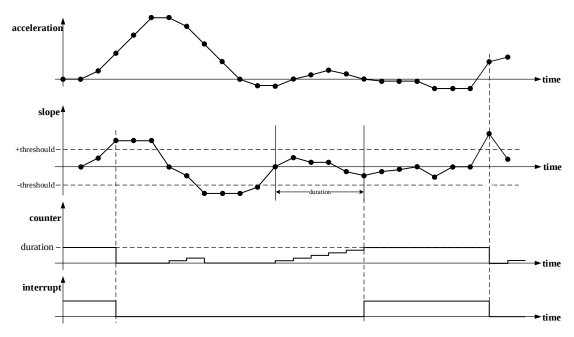
If significant motion is detected, the engine will set SIG\_MOT\_INT (0x0A<0>).



# 7.5 NO\_MOT\_INT

No-motion interrupt is generated if the slope (absolute value of acceleration difference) on all selected axes is smaller than the programmable threshold for a programmable time. Figure shows the timing for the no-motion interrupt. Register (0x2C) NO\_MOT\_DUR defines the delay times before the no-motion interrupt is generated. Table lists the delay times adjustable with register (0x2C) NO\_MOT\_DUR.

The no-motion interrupt is enabled per axis by writing logic 1 to bits (0x18) NO\_MOTION\_EN\_X, (0x18) NO\_MOTION\_EN\_Y, and (0x18) NO\_MOTION\_EN\_Z, respectively. The no-motion threshold is set through the (0x2D) NO\_MOT\_TH register. The meaning of an LSB of (0x2D) NO\_MOT\_TH depends on the selected g-range: it corresponds to 3.91mg in 2g-range (7.81mg in 4g-range, 15.6mg in 8g-range, 31.25mg in 16g-range, 62.5mg in 32g-range). Therefore the maximum value is 996mg in 2g-range (2g in 4g-range, 4g in 8g-range, 8g in 16g-range, and 16g in 32g-range). The time difference between the successive acceleration samples depends on the selected ODR and equates to 1/ODR.



# 7.6 TAP\_INT

Tap detection allows the device to detect the events such as clicking or double clicking of a touch-pad. A tap event is detected if a pre-defined slope of the acceleration. The tap detection includes single tap (S\_TAP), double tap (D\_TAP), triple tap (T\_TAP), and quadruple tap (Q TAP). A 'Single tap' is a single event within a certain shock time, followed by a certain quiet time. A 'double tap' consists of a first such event followed by a second event within a defined time frame, and so on.

Each tap interrupt can be enabled (disabled) by setting '1' ('0') to S\_TAP\_EN(0x16<7>), D\_TAP\_EN(0x16<5>), T TAP EN(0x16<4>), and Q TAP EN(0x16<0>).

The status of each tap interrupt is stored in S\_TAP\_INT(0x0A<7>), D\_TAP\_INT(0x0A<5>), T\_TAP\_INT(0x0A<4>), and Q TAP INT(0x0B<0>).

The shock and quiet threshold for detecting a tap event is set by register (0x2B) TAP\_SHOCK\_TH and (0x1E) TAP\_QUIET\_TH. The meaning of threshold LSB is 31.25mg, the range is  $0 \sim 2$ G.

The tap input selection is defined in (0x2B<7:6>) TAP IN SEL, the default input is  $\sqrt{x^2 + y^2 + z^2}$ , the tap detector could only detect 1 axis as shown below:

TAP IN SEL<1:0>:

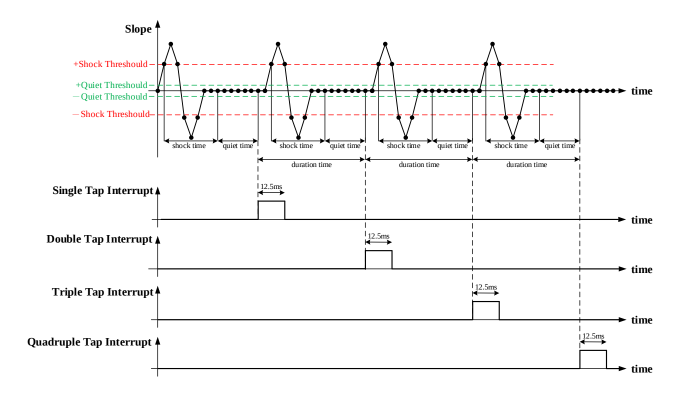
- 0: X-axis
- 1: Y-axis
- 2: Z-axis
- 3:  $\sqrt{x^2 + y^2 + z^2}$

In figure the timing for tap is visualized:

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### 7.7 RAISE\_INT

Raise wake algorithm is used to detect the action of raise hand (or hand down). The interrupt is enabled by writing logic 1 to bits (0X16[1]) RAISE\_EN, (0X16[2]) HD\_EN. User can adjust the sensitivity through the registers. The register RAISE\_WAKE\_SUM\_TH(0X22[5:0]) defines the strength of hand action (raise and down). The register RAISE\_DIFF\_TH(0X23[1:0],0X22[7:6]) defines the differential values of twice actions, when the hand behavior almost done the differential value will be smaller and we can use this register to set the threshold. RAISE\_WAKE\_PERIOD and RAISE\_WAKE\_TIMEOUT\_TH define the duration of the total hand action.

### 7.8 FIFO INT

This device has integrated FIFO memory, capable of storing up to 64 frames, with each frame contains three 14bits words, for acceleration data of X, Y, and Z axis. All of the 3-axes acceleration is sampled at same time point

The FIFO can be configured as three modes, FIFO mode, STREAM mode, and BYPASS mode. FIFO mode.

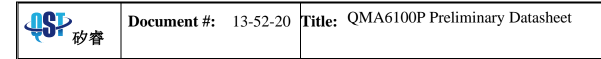
In FIFO mode, the acceleration data of selected axes are stored in the buffer memory. If enabled, a watermark interrupt can be triggered when the buffer filled up to the defined level. The buffer will continuously be filled until the fill level reaches to 64. When the buffer is full, data collection stops, and the new data will be ignored. Also, FIFO\_FULL interrupt will be triggered when enabled.

STREAM mode

In STREAM mode, the acceleration data of selected axes will be stored into the buffer until the buffer is full. The buffer's depth is 64 now. when the buffer is full, data collection continues, and the oldest data is discarded. If enabled, a watermark interrupt will be triggered when the fill level reached to the defined level. Also, when buffer is full, FIFO\_FULL interrupt will be triggered if enabled. If any old data is discarded, the FIFO\_OR (0x0B<7>) will be set to be logic 1. BYPASS mode

In BYPASS mode, only the current acceleration data of selected axes can be read out from FIFO. The FIFO acts like the STREAM mode when a depth of 1. Compared to reading directly from data register, this mode has the advantage of ensuring the package of xyz data are from same time point. The data registers are updated sequentially and have chance for

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xyz data are from different time. Also, if any old data is discarded, the FIFO\_OR will be set to be logic 1, similar as that in STREAM mode.

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The FIFO mode can be configured by setting FIFO\_MODE (0x3E<7:6>).

FIFO_MODE	MODE					
00	BYPASS					
01	FIFO					
10	STREAM					
11	FIFO					

User can select the acceleration data of which axes to be stored in FIFO. This configuration can be done by setting FIFO\_CH (0x3E<2:0>)

If all of the 3-axes data are selected, the format of data read from 0x3F is as following

XLSB XMSB	YLSB	YMSB	ZLSB	ZMSB
-----------	------	------	------	------

These comprise one frame

If only one axis is enabled, the format data read from 0x3F is as following

These comprise one frame

If the frame is not read completely, the remaining parts of the frame will be discarded.

If the FIFO is read beyond the FIFO fill level, all zeroes will be read out.

FIFO\_FRAME\_COUNTER (0x0E<7:0>) reflects the current filled level of the buffer. If additional data frames are written into the buffer when FIFO is full (in STREAM mode or BYPASS mode), then FIFO\_OR (0x0B<7>) is set to be logic 1. This FIFO\_OR bit can be considered as flag of discarding old data.

When a write access to one of the FIFO configuration registers (0x3E) or watermark registers (0x31) occurs, the FIFO buffer will be cleared, the FIFO fill level indication register FIFO\_FRAME\_COUNTER (0x0E<7:0>) will be cleared, and the FIFO\_OR (0x0B<7>) will be cleared as well.

As mentioned above, FIFO controller contains two interrupts, FIFO\_FULL interrupt and watermark interrupt. These two interrupts are functional in all of the FIFO operating modes.

The watermark interrupt is triggered when the filled level of buffer reached to the level that is defined by register FIFO\_WM\_LVL (0x31<7:0>), if the interrupt is enabled by setting INT\_FWM\_EN (0x17<6>) to logic 1 and INT1\_FWM (0x1A<6>) or INT2\_FWM (0x1C<6>) is set.

The FIFO\_FULL interrupt is triggered when the buffer has been fully filled. In FIFO mode, the filled level is 64, and in STREAM mode the filled level is 64, in BYPASS mode the filled level is 1. To enable FIFO\_FULL interrupt, INT\_FFULL\_EN (0x17<5>) should be set to 1, and INT1\_FFULL (0x1A<5>) and INT2\_FFULL (0x1C<5>) is set.

The status of watermark interrupt and FIFO full interrupt can be read through INT\_STAT (0x0B) After soft-reset, the watermark interrupt and FIFO full interrupt are disabled.

For the FIFO to recollect the data, user should reconfigure the register FIFO\_MODE.

### 7.9 Interrupt configuration

The device has the above 3 interrupt engines. Each of the interrupts can be enabled and configured independently. If the trigger condition of the enabled interrupt fulfilled, the corresponding interrupt status bit will be set to logic 1, and the mapped interrupt pin will be activated. The device has two interrupt PINs, INT1 and INT2. Each of the interrupts can be mapped to either PIN or both PINs.

The interrupt status registers INT\_ST(0x09~0x0d) will update when a new data word is written into the data registers. If an interrupt is disabled, the related active interrupt status bit is disabled immediately.

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When interrupt condition is fulfilled, related bit of interrupt will be set, until the associated interrupt condition is no more valid. Read operation to related register will also clear the register.

Device supports 2 interrupt modes, non-latched, and latched mode. The interrupt modes are set through LATCH\_INT (0x21<0>).

In non-latched mode, the mapped interrupt pin will be set and/or cleared same as associated interrupt register bit. Also, the mapped interrupt pin can be cleared with read operation to any of the INT\_ST(0x09~0x0d).

Exception to this is the new data interrupt and step interrupt, which are automatically reset after a fixed time (T\_Pulse = 64/MCLK), no matter LATCH INT (0x21<0>) is set to 0 or 1.

In latched mode, the clearings of mapped pins are determined by INT\_RD\_CLR (0x21<7>). If the condition for trigging the interrupt still holds, the interrupt status will be set again with the next change of the data registers.

Mapping the interrupt pins can be set by INT\_MAP (0x19~0x1B).

The electrical interrupt pins can be set INT\_PIN\_CONF (0x20<3:0>). The active logic level can be set to 1 or 0, and the interrupt pin can be set to open-drain or push-pull.

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# 8 I<sup>2</sup>C COMMUNICATION PROTOCOL

# 8.1 I<sup>2</sup>C Timings

Table 9 and Figure 11 describe the I<sup>2</sup>C communication protocol times

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

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
SCL Clock	f <sub>scl</sub>		0		400	kHz
SCL Low Period	$t_{low}$		1			μs
SCL High Period	$t_{high}$		1			μs
SDA Setup Time	t <sub>sudat</sub>		0.1			μs
SDA Hold Time	t <sub>hddat</sub>		0		0.9	μs
Start Hold Time	t <sub>hdsta</sub>		0.6			μs
Start Setup Time	t <sub>susta</sub>		0.6			μs
Stop Setup Time	t <sub>susto</sub>		0.6			μs
New Transmission	t <sub>buf</sub>		1.3			116
Time						μs
Rise Time	t <sub>r</sub>					μs
Fall Time	$t_{f}$					μs

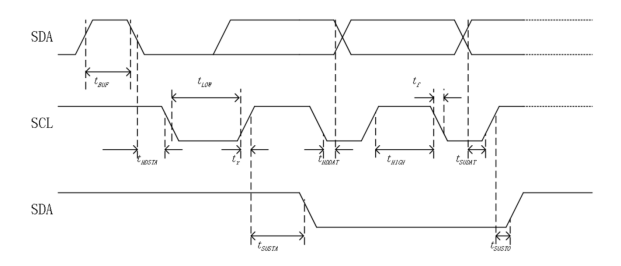


Figure 11. I<sup>2</sup>C Timing Diagram

# 8.2 I<sup>2</sup>C R/W Operation

# 8.2.1 Abbreviation

Table 10. Abbreviation

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SACK	Acknowledged by slave
MACK	Acknowledged by master
NACK	Not acknowledged by master
RW	Read/Write

### 8.2.2 Start/Stop/Ack

START: Data transmission begins with a high to transition on SDA while SCL is held high. Once I<sup>2</sup>C transmission starts, the bus is considered busy.

STOP: STOP condition is a low to high transition on SDA line while SCL is held high.

ACK: Each byte of data transferred must be acknowledged. The transmitter must release the SDA line during the acknowledge pulse while the receiver must then pull the SDA line low so that it remains stable low during the high period of the acknowledge clock cycle.

NACK: If the receiver doesn't pull down the SDA line during the high period of the acknowledge clock cycle, it's recognized as NACK by the transmitter.

### 8.2.3 I<sup>2</sup>C Write

I<sup>2</sup>C write sequence begins with start condition generated by master followed by 7 bits slave address and a write bit (R/W=0). The slave sends an acknowledge bit (ACK=0) and releases the bus. The master sends the one-byte register address. The slave again acknowledges the transmission and waits for 8 bits data which shall be written to the specified register address. After the slave acknowledges the data byte, the master generates a stop signal and terminates the writing protocol.

#### Table 11. I<sup>2</sup>C Write

		S	lave	e Ac	ldre	SS		R			R	egis	ter	Ado	dres	S						Da	ita						
TS.								W	SΑ	(0x11)						ςλ	(0x80)								SΑ	TS			
ART	0	0	1	0	0	1	0	0	CK	0	0	0	1	0	0	0	1	Ć	1	0	0	0	0	0	0	0	Ć	ę ę	

### 8.2.4 I<sup>2</sup>C Read

 $I^2C$  write sequence consists of a one-byte  $I^2C$  write phase followed by the  $I^2C$  read phase. A start condition must be generated between two phases. The  $I^2C$  write phase addresses the slave and sends the register address to be read. After slave acknowledges the transmission, the master generates again a start condition and sends the slave address together with a read bit (R/W=1). Then master releases the bus and waits for the data bytes to be read out from slave. After each data byte the master has to generate an acknowledge bit (ACK = 0) to enable further data transfer. A NACK from the master stops the data being transferred from the slave. The slave releases the bus so that the master can generate a STOP condition and terminate the transmission.

The register address is automatically incremented and more than one byte can be sequentially read out. Once a new data read transmission starts, the start address will be set to the register address specified in the current I<sup>2</sup>C write command.

Table 12. I<sup>2</sup>C Read

ST		S	lave	e Ad	ldre	SS		R W	SA		R	egis	ter (0x	Add 00)	dres	SS		SA	
TART	0	0	1	0	0	1	0	0	ĆĶ	0	0	0	0	0	0	0	0	ĆĶ	
ST		S	lave	e Ad	ldre	SS		R W	SA	Data (0x00)								3	Data (0x01)

4	S	P	矽	'睿		Do	ocu	mer	nt #:	1	3-5	52-	20	Ti	tle	: (	QM	A61	.00	P P	rel	imi	inai	ry I	Oat	ash	eet	]	Rev: A1
	0	0	1	0	0	1	0	1		0	0	0	0	0	0	1	0		0	0	0	0	0	0	0	0	Ť		
 MACK	0	0	0	(0	Data 0x02 0		1	0	MACK									MACK	0	0	0		ota 07) 0	0	0	0	NACK	STOP	

# 8.3 Serial Peripheral Interface(SPI)

The timing specification of SPI is given in the following table.

Table 13: SPI timing

Parameter	Symbol	Condition	Min.	Max.	Unit
Clock Frequency	$f_{SPI}$	Max. load on SDI or	0	10	MHz
		SDO=25pF			
SCK Low Pulse	t <sub>SCKL</sub>		20		ns
SCK High Pulse	t <sub>SCKH</sub>		20		ns
SDI Setup Time	t <sub>SDI_setup</sub>		20		ns
SDI Hold Time	t <sub>SDI_hold</sub>		20		ns
SDO Output Delay	t <sub>SDO OD</sub>	Load =25pF		30	ns
		Load =250pF,		40	ns
		V <sub>ddio</sub> =2.4V			
SENB Setup Time	t <sub>SENB_setup</sub>		20		ns
SENB Hold Time	t <sub>SENB_hold</sub>		40		ns

The following figure shows the definition of SPI timing given in table 13:

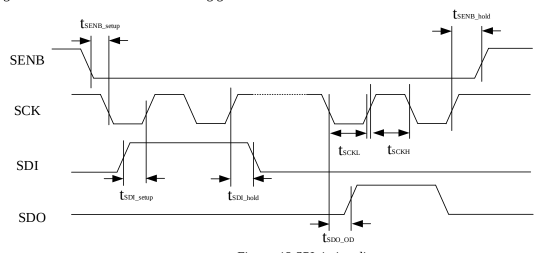
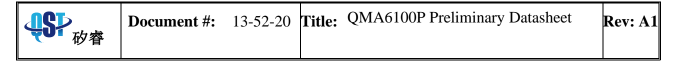


Figure. 12 SPI timing diagram

The SPI interface of QMA6100P is compatible with two modes, '00' and '11'. The automatic selection between mode '00' and mode '11' is done based on the value of SCK at the falling edge of SENB. Two configurations of SPI interface are supported by QMA6100P: 4-wire and 3-wire. The same protocol is used by both configurations. The device operates in 4-wire configuration by default. The configuration can be switched to 3-wire configuration by setting EN\_SPI3W(0x20[5])=1. Pin SDI is used as the common data pin in 3-wire configuration.

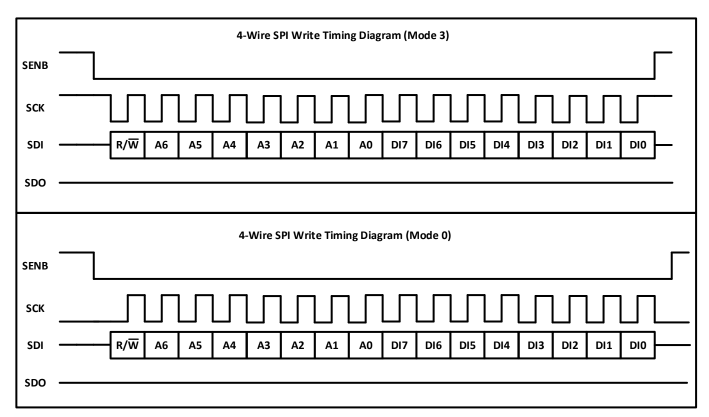
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For single byte read or write operation, 16-bit protocols are used. QMA6100P also supports multiple-byte read or write operations.

**In 4-wire configuration**, SENB(low active), SCK(serial clock), SDI(serial data input) and SDO(serial data output) pins are used. The communication starts when SENB is pulled low by SPI master and stops when SENB is pulled high. SCK is also controlled by SPI master. SDI and SDO are driven at the falling edge of SCK and should be captured at the rising edge of SCK.

The basic write operation waveform for 4-wire configuration is depicted below in figure 13. During the entire write cycle SDO remains in high impedance state.



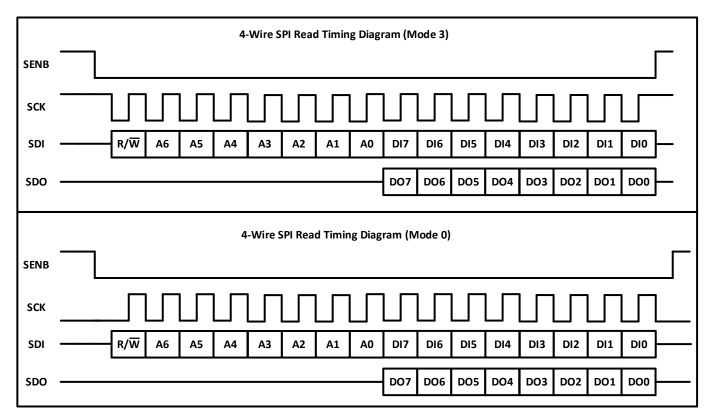
Bit 0: R/W bit, R/W=0: write mode; R/W=1: read mode.

Bit 1-7: 7-bit address of registers.

Bit 8-15: Data DI7~DI0 (write mode). It is the data that will be written into the slave. (MSB first) Bit 8-15: Data DO7~DO0 (read mode). It is the data that will be read from the device. (MSB first)

Figure 13: 4-wire basic SPI Write sequence

The basic read operation waveform for 4-wire configuration is depicted in figure 14 below.



Bit 0 : R/W bit, R/W=0 : write mode; R/W=1 : read mode.

Bit 1-7: 7-bit address of registers.

Bit 8-15: Data DI7~DI0 (write mode). It is the data that will be written into the slave. (MSB first)

Bit 8-15: Data DO7~DO0 (read mode). It is the data that will be read from the device. (MSB first)

Figure 14: 4-wire basic SPI Read sequence

The data bits are defined as follows:

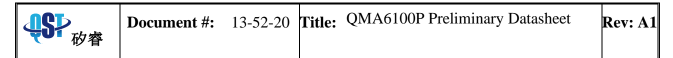
Bit0: Read/Write bit. When 0, the data DI is written to the chip. When 1, the data DO is read from the chip.

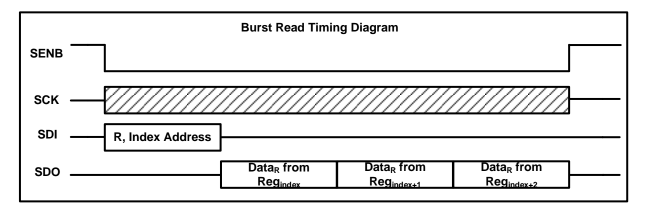
Bit1-7: Address A(6:0).

Bit8-15: when in write mode, these are the data DI, which will be written to the address. When in read mode, these are the DO, which are read from the address.

Multiple byte read/write operations are possible by keeping SENB low and continuing the data transfer. Only the first register address has to be provided. Addresses are automatically incremented after each read/write access as long as SENB stays low.

The principle of multiple read/write is shown below.





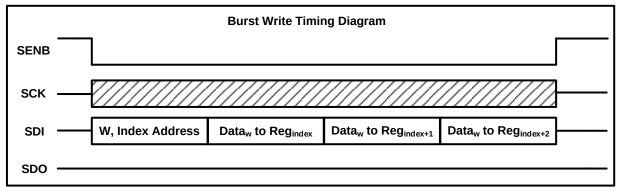


Figure 15: SPI multiple byte Read/Write

In 3-wire configuration, SENB(low active), SCK(serial clock) and SDI(serial data input) pins are used. The communication starts when SENB is pulled low by SPI master and stops when SENB is pulled high. SCK is also controlled by SPI master. SDI is driven at the falling edge of SCK when used as input of the device and should be captured at the rising edge of SCK when used as the output of the device.

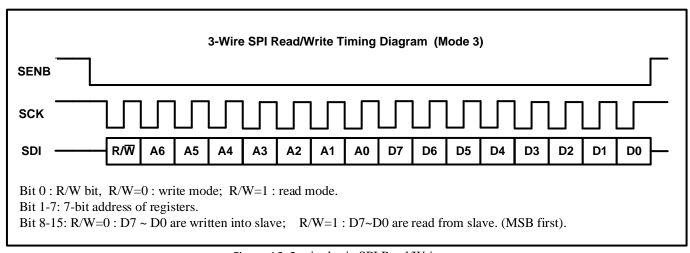


Figure 16: 3-wire basic SPI Read/Write sequence

### 9 REGISTERS

### 9.1 Register Map

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The table below provides a list of the 8-bit registers embedded in the device and their respective function and addresses

Table 14. Register Map

NIC TH	. Registe	rıvıap									
Add.	Name	bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0	R/W	-
0x3F	FIFO_CFG	FIFO MO	DE -1.05	D	FIFO_DA 2:AISE XYZ SW	TA<7:0>	FIFO EN 7	FIFO FNLV	FIEO ENLY	R	00
0x3E 0x3D		FIFO_MC	DE<1:0>	K.F		<u>u&gt;</u> Z<7:0>	FIFO_EN_Z	FIFO_EN_Y	FIFO_EN_X	RW RW	07 NVM
0x3C						Y<7:0>				RW	NVM
0x3B						X<7:0>			•	RW	NVM
0x3A	IMAGE				OFFSET	_Z<7:0>				RW	NVM
0x39						_Y<7:0>				RW	NVM
0x38						_X<7:0>	Т			RW	NVM
0x37	S RESET		OFFSET_X<10:8>	02		Z<9:8> NVM_UNLOCK: 0	N/D2	OFFSET_Y<10:8>	>	RW	NVM
0x36 0x35	5_KE5E1		7 TL		FIRESEI. UXDU /	INVIVI_UINLUCK. U	X_Th	าเร∙บา		RW RW	00 66
0x34			YZ_TH_SEL[2:0]	1 3.0		1	Y TH[4:0]	1 3.0		RW	9D
0x33	Internal									RW	05
0x32	ST	SELFTEST_BIT					SELFTEST_SIGN	STEP_BP_	AXIS<1:0>	RW	00
0x31	FIFO_WM				FIFO_WTM	K_LVL<7:0>			J	RW	00
0x30 0x2F	RST_MOT	MO_BP_LPF RFF BP LPF	STEP_BP_LPF ANY_MOT_IN_SEL	TAP_RST_N SIG_MOT_TF	DDO0E<1:0>	SIC MOT	NO_MOT_RST_N TSKIP<1:0>	SIG_MOT_RST_N	SIG MOT SEL		3F
025		KFF_DP_LPF	ANT_WOT_IN_SEE	316_10101_11		Γ TH<7:0>	13NIP~1.02		SIG_IVIOT_SEL	RW RW	00
0x2D	MOT_CFG				NO_MOT					RW	00
0x2C				NO_MOT_	DUR<5:0>			ANY_MOT	_DUR<1:0>	RW	00
0x2B	TAP	TAP_IN_S				TAP_SHOO	CK_TH<5:0>			RW	CD
0x2A		TAP_QUIET	TAP_SHOCK	T_TAP_DELAY	TAP_EARIN	T_Z<7:0>	<u> </u>	TAP_DUR<2:0>		RW	05
0x29 0x28	OS_CUST					T Y<7:0>				RW RW	00
0x27	00_0001					T_X<7:0>			•	RW	00
0x26		RAISE_MODE	RAIS	E_WAKE_PERIOD			RAISE_WAKE_TI	MEOUT_TH[11:8]		RW	02
0x25						E_PERIOD[7:0]				RW	81
0x24	na									RW	00
0x23 0x22		RAISE_WAKE	HD_Z_TH[2:0]			HD_X_TH[2:0]	_SUM_TH[5:0]	RAISE_WAKE	:_DIFF_1H[3:2]	RW RW	7C D8
0x22	INT_CFG	INT_RD_CLR	SHADOW_DIS	DIS I2C		KAISL_WAKL		LATCH_INT_STEP	LATCH_INT	RW	00
	INT_PIN_CFG	DIS_PU_SENB	DIS_IE_AD0	EN_SPI3W	TEP_COUNT_PEAK<2:	: INT2_OD	INT2_LVL	INT1_OD	INT1_LVL	RW	05
0x1F			P_START_CNT<2	2:0>	STEP_COUN	T_PEAK<1:0>		P_COUNT_P2P<	2:0>	RW	A9
0x1E	OTED OFO	NLPF_ST	EP<1:0>	0.7	ED INITEDVAL -C		ET_TH[5:0]		EN DECET DO	RW	08
0x1D 0x1C	STEP_CFG	INT2_NO_MOT	INT2_FWM	INT2 FFULL	EP_INTERVAL<6: INT2_DATA	0>		INT2 O TAP	EN_RESET_DC INT2_ANY_MOT	RW	00
0x1B		INT2_S_TAP	INT2_SIG_STEP	INT2_D_TAP	INT2_T_TAP	INT2_STEP	INT2_HD	INT2_RAISE	INT2_SIG_MOT	RW	00
0x1A	INT_MAP	INT1_NO_MOT	INT1_FWM	INT1_FFULL	INT1_DATA		_	INT1_Q_TAP	INT1_ANY_MOT	RW	00
0x19		INT1_S_TAP	INT1_SIG_STEP	INT1_D_TAP	INT1_T_TAP	INT1_STEP	INT1_HD	INT1_RAISE	INT1_SIG_MOT	RW	00
0x18	INIT ENI	NO_MOT_EN_Z	NO_MOT_EN_Y				ANY_MOT_EN_Z	ANY_MOT_EN_Y	ANY_MOT_EN_X	RW	00
0x17	INT_EN	S TAP EN	SIG STEP IEN	D TAP EN	INT_DATA_EN T TAP EN	STEP IEN	LID EN	RAISE_EN	Q_TAP_EN	RW RW	00
0x16 0x15		3_TAP_EIN	SIG_STEP_IEIN	D_TAP_EIN		E_UP<7:0>	HD_EN	KAISE_EIN	Q_IAP_EIN	RW	16
0x14						LOW<7:0>			•	RW	19
0x13	na	STEP_CLR				EP_PRECISION<6				RW	7F
0x12		STEP_EN		T 00T0 011		P_SAMPLE_CNT<		FI 0.0		RW	14
0x11 0x10	PM BW	MODE_BIT	NII DE	T_RSTB_SIN <1:0>	C_SEL<1:0>		MCLK_S BW<4:0>	EL<3:U>		RW RW	00
0x10	FSR	EN 16B	INLFI	<1.0>				E<3:0>	•	RW	00
0x0E	FIFO_ST	E11_10D	I.		FIFO_FRAME_C	COUNTER<7:0>	10.110	_ 0.0		R	00
0x0D					STEP_CN	T<23:16>				R	00
0x0C		TAP_SIGN							,	R	00
0x0B	INT_ST	FIFO_OR	FIFO_WM_INT	FIFO_FULL_INT	DATA_INT	OTED INT		EARIN_FLAG	Q_TAP_INT	R	00
0x0A 0x09		S_TAP_INT NO MOT	SIG_STEP STEP_FLAG	D_TAP_INT	T_TAP_INT	STEP_INT	HD_INT I ANY_MOT_FIRST_Z	RAISE_INT	SIG_MOT_INT ANY MOT FIRST X	R	00
0x08		110_10101	JILI_ILAO		STEP CN	T<15:8>	1/111_INO1_I INS1_2	ANT_WOT_TIKST_T	AITI_WOT_TIKST_A	R	00
0x07	na				STEP_CI	VT<7:0>				R	00
0x06						<13:6>				R	00
0x05				ACC_Z		-10.0-		0	NEWDATA_Z	R	00
0x04	DATA			ACC Y		<13:6>		0	NEW/DATA V	R	00
0x03 0x02	ŀ			ACC_Y		<13:6>		<u> </u>	NEWDATA_Y	R R	00
0x02				ACC_X		. 10.0		0	NEWDATA_X	R	00
0x00	CHIP ID			CH	IIP ID to indicate	the product vers	ion			R	ANA

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#### 9.2 **Register Definition**

Register 0x00 (CHIP ID)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
CHIP_ID<7:0	>							RW	0x90

This register is used to identify the device

Register 0x01 ~ 0x02 (DXL, DXM)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
DX<5:0>							NEWDATA	R	0x00
							_X		
DX<13:6>								R	0x00

14bits acceleration data of x-channel. This data is in two's complement. NEWDATA\_X: 1, acceleration data of x-channel has been updated since last reading 0, acceleration data of x-channel has not been updated since last reading

Register 0x03 ~ 0x04 (DYL, DYM)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
DY<5:0>							NEWDATA	R	0x00
							_Y		
DY<13:6>								R	0x00

14bits acceleration data of y-channel. This data is in two's complement. NEWDATA\_Y: 1, acceleration data of y-channel has been updated since last reading 0, acceleration data of y-channel has not been updated since last reading

Register 0x05 ~ 0x06 (DZL, DZM)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
DZ<5:0>							NEWDATA	R	0x00
							_Z		
DZ<13:6>								R	0x00

DZ: 14bits acceleration data of z-channel. This data is in two's complement. NEWDATA Z: 1, acceleration data of z-channel has been updated since last reading

0, acceleration data of z-channel has not been updated since last reading

Register 0x07 ~ 0x08 (STEP\_CNT)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
STEP_CNT<7:	:0>							R	0x00
STEP_CNT<1	5:8>						•	R	0x00

STEP\_CNT<15:0>: 16 bits of step counter, out of total 24bits data. The MSB data are in 0x0e

Register 0x09 (INT ST0)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
NO_MOT	STEP_FLAG			ANY_MOT	ANY_MOT	ANY_MOT	ANY_MOT	R	0x00
				SIGN	FIRST Z	FIRST Y	FIRST X		

NO\_MOT: 1, no\_motion interrupt active

0, no motion interrupt inactive

STEP\_FLAG: 1, STEP detected

0, STEP not detected

ANY\_MOT\_SIGN: 1, sign of any\_motion triggering signal is negative

0, sign of any\_motion triggering signal is positive 1, any\_motion interrupt is triggered by Z axis 0, any\_motion interrupt is not triggered by Z axis

ANY\_MOT\_FIRST\_Y: 1, any\_motion interrupt is triggered by Y axis

0, any\_motion interrupt is not triggered by Y axis

ANY\_MOT\_FIRST\_X: 1, any\_motion interrupt is triggered by X axis 0, any\_motion interrupt is not triggered by X axis

Register 0x0a (INT ST1)

ANY\_MOT\_FIRST\_Z:

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
S_TAP_INT	SIG_STEP	D_TAP_INT	T_TAP_INT	STEP_INT	HD_INT	RAISE_INT	SIG_MOT_I	R	0x00
							NT		

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S\_TAP\_INT: 1, single tap is active

0, single tap is inactive

SIG\_STEP: 1, significant step is active

0, significant step is inactive

D\_TAP\_INT: 1, double tap is active

0, double tap is inactive

STEP\_INT: 1, step valid interrupt is active

0, step quit interrupt is inactive

T\_TAP\_INT: 1, triple tap is active

0, triple tap is inactive

HD\_INT: 1, hand down interrupt is active

0, hand down interrupt is inactive

RAISE\_INT: 1, raise hand interrupt is active 0, raise hand interrupt is inactive

SIG\_MOT\_INT: 1, significant interrupt is active

0, significant interrupt is inactive

### Register 0x0b (INT\_ST2)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
FIFO_OR	FIFO_WM_	FIFO_FULL	DATA_INT			EARIN_FLA	Q_TAP_INT	R	0x00
	INT	INT				G			

FIFO\_OR:

1, FIFO Over-Run occurred

0, FIFO Over-Run not occurred

FIFO\_WM\_INT: 1, FIFO watermark interrupt is active

0, FIFO watermark interrupt is inactive

FIFO\_FULL\_INT: 1, FIFO full interrupt is active

0, FIFO full interrupt is inactive  $% \left( 1\right) =\left( 1\right) \left( 1$ 

DATA\_INT: 1, data ready interrupt active

0, data ready interrupt inactive

EARIN\_FLAG: 1, ear-in interrupt is active

0, ear-in interrupt is inactive

Q\_TAP\_INT: 1, quad tap is active 0, quad tap is inactive

### Register 0x0c (INT\_ST3)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
TAP_SIGN								R	0x00

TAP\_SIGN:

1, tap sign is along with positive direction 0, tap sign is along with negative direction

# Register 0x0d (INT\_ST4)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
STEP CNT<23:1								R	0x00

STEP\_CNT<23:16>:

8bit MSB data of step counter, out of total 24bits data. The LSB data are in 0x07 and 0x08

### Register 0x0e (FIFO\_ST)

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
Ī	FIFO_FRAME_COUNTER<7:0>									0x00

FIFO\_FRAME\_COUNTER<7:0>: Fill level of FIFO buffer. An empty FIFO corresponds to 0x00. The frame counter can be cleared by reading out all of the frames, or by writing register 0x3e (FIFO\_CFG1) or 0x31.

### Register 0x0f (FSR)

-0 1	- /								
Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
	LPF HPF			RANGE<3:0>				RW	0x00

RANGE<3:0>:

set the full scale of the accelerometer. Setting as following

RANGE<3:0>	Acceleration range	Resolution
0001	2g	244ug/LSB
0010	4g	488g/LSB
0100	8g	977ug/LSB
1000	16g	1.95mg/LSB
1111	32g	3.91mg/LSB
Others	2g	244ug/LSB

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Register 0x10 (BW)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
HPF[2]	NLPF<1:0>		BW<4:0>					RW	0xE0

NLPF<1:0>: 00: no LPF.

01: NLPF=2. 10: NLPF=4. 11: NLPF=8

BW<4:0>: bandwidth setting, as following

Register 0x11 (PM)

Bit7	7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
MO	DE_BIT		T_RSTB_SINC	_SEL<1:0>	MCLK_SEL<3	MCLK SEL<3:0>			RW	0x00

MODE\_BIT: 1, set device into active mode

0, set device into standby mode

T\_RSTB\_SINC\_SEL<1:0>: Reset clock setting. The preset time is reserved for CIC filter in digital

MCLK\_SEL<3:0>: set the master clock to digital

Register 0x12 (STEP\_CONF0)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
STEP EN	STEP SAMPLE CNT<6:0>							RW	0x14

STEP\_EN: enable step counter, this bit should be set 1 when using step counter

STEP\_SAMPLE\_CNT: sample count setting to renew dynamic threshold. The actual value is STEP\_SAMPLE\_CNT<6:0>\*8, default is 0xC, 96 sample count

Register 0x13 (STEP\_CONF1)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
STEP_CLR	STEP_PRECIS	STEP PRECISION<6:0>							0x7F

STEP\_CLR: clear step count in register 0x0D, 0x08 and 0x07

STEP\_PRECISION<6:0>: algorithm setting

Register 0x14 (STEP\_CONF2)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
STEP_TIME_LOW<7:0>								RW	0x19

STEP\_TIME\_LOW<7:0>: algorithm setting

Register 0x15 (STEP\_CONF3)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
STEP_TIME_UP<7:0>									0x00

STEP\_TIME\_UP<7:0>: algorithm setting

Register 0x16 (INT\_EN0)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
S_TAP_EN	SIG_STEP_I	D_TAP_EN	T_TAP_EN	STEP_IEN	HD_EN	RAISE_EN	Q_TAP_EN	RW	0x00
	EN								

S\_TAP\_EN: 1, enable single tap

0, disable single tap

SIG\_STEP\_IEN: 1, enable significant step interrupt

0, disable significant step interrupt

D\_TAP\_EN: 1, enable double tap 0, disable double tap

T\_TAP\_EN: 1, enable triple tap 0, disable triple tap

STEP\_IEN: 1, enable step valid interrupt 0, disable step valid interrupt

HD\_EN: 1, enable hand-down interrupt

0, disable hand-down interrupt RAISE\_EN: 1, enable raise-hand interrupt

0, disable raise-hand interrupt

1, enable quad tap

0, disable quad tap

Register 0x17 (INT\_EN1)

Q\_TAP\_EN:

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Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
	INT_FWM_	INT_FFULL	INT_DATA					RW	0x00
	EN	_INT	_EN						

INT\_FWM\_EN: 1, enable FIFO watermark interrupt

0, disable FIFO watermark interrupt

INT\_FFULL\_EN: 1, enable FIFO full interrupt

0, disable FIFO full interrupt

INT\_DATA\_EN: 1, enable data ready interrupt 0, disable data ready interrupt

Register 0x18 (INT EN2)

NO\_MOT\_EN\_Y:

	···· <u>_</u> =··-/								
Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
NO_MOT_	NO_MOT_	NO_MOT_			ANY_MOT	ANY_MOT	ANY_MOT	RW	0x00
EN Z	EN Y	EN X			EN Z	EN Y	EN X		

NO\_MOT\_EN\_Z: 1, enable no\_motion interrupt on Z axis

0, disable no\_motion interrupt on Z axis 1, enable no\_motion interrupt on Y axis 0, disable no\_motion interrupt on Y axis

NO\_MOT\_EN\_X: 1, enable no\_motion interrupt on X axis 0, disable no\_motion interrupt on X axis

ANY\_MOT\_EN\_Z: 1, enable any\_motion interrupt on Z axis 0, disable any\_motion interrupt on Z axis

ANY\_MOT\_EN\_Y: 1, enable any\_motion interrupt on Y axis 0, disable any\_motion interrupt on Y axis

ANY\_MOT\_EN\_X: 1, enable any\_motion interrupt on X axis 0, disable any motion interrupt on X axis

### Register 0x19 (INT\_MAP0)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
INT1_S_TA	INT1_SIG_	INT1_D_TA	INT1_T_TA	INT1_STEP	INT1_HD	INT1_RAIS	INT1_SIG_	RW	0x00
P	STEP	Р	Р			F	MOT		

INT1\_S\_TAP: 1, map single tap interrupt to INT1 pin
0, not map single tap interrupt to INT1 pin

INT1\_SIG\_STEP: 1, map significant step interrupt to INT1 pin

0, not map significant step interrupt to INT1 pin INT1\_D\_TAP: 1, map double tap interrupt to INT1 pin

0, not map double tap interrupt to INT1 pin INT1\_T\_TAP: 1, map triple tap interrupt to INT1 pin

0, not map triple tap interrupt to INT1 pin INT1\_STEP: 1, map step valid interrupt to INT1 pin

0, not map step valid interrupt to INT1 pin

INT1\_HD: 1, map hand down interrupt to INT1 pin 0, not map hand down interrupt to INT1 pin

INT1\_RAISE: 1, map raise hand interrupt to INT1 pin

0, not map raise hand interrupt to INT1 pin

INT1\_SIG\_MOT: 1, map significant interrupt to INT1 pin

0, not map significant interrupt to INT1 pin

### Register 0x1a (INT\_MAP1)

INT1\_DATA:

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
INT1_NO_	INT1_FWM	INT1_FFUL	INT1_DAT			INT1_Q_TA	INT1_ANY_	RW	0x00
MOT		L	Α			Р	MOT		

INT1\_NO\_MOT: 1, map no\_motion interrupt to INT1 pin

0, not map no\_motion interrupt to INT1 pin INT1\_FWM: 1, map FIFO watermark interrupt to INT1 pin

0, not map FIFO watermark interrupt to INT1 pin

INT1\_FFULL: 1, map FIFO full interrupt to INT1 pin

0, not map FIFO full interrupt to INT1 pin 1, map data ready interrupt to INT1 pin

0, not map data ready interrupt to INT1 pin

INT1 Q TAP: 1, map quad tap interrupt to INT1 pin

0, not map quad tap interrupt to INT1 pin

INT1\_ANY\_MOT: 1, map any motion interrupt to INT1 pin

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0, not map any motion interrupt to INT1 pin

Register 0x1b (INT\_MAP2)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
INT2_S_TAP	INT2_SIG_S	INT2_D_	INT2_T_TA	INT2_STEP	INT2_HD	INT2_RAISE	INT2_SI	RW	0x00
	TEP	TAP	P				G_MOT		

INT2\_S\_TAP: 1, map single tap interrupt to INT2 pin

0, not map single tap interrupt to INT2 pin

INT2\_SIG\_STEP: 1, map significant step interrupt to INT2 pin

0, not map significant step interrupt to INT2 pin

INT2\_D\_TAP: 1, map double tap interrupt to INT2 pin

0, not map double tap interrupt to INT2 pin 1, map triple tap interrupt to INT2 pin

INT2\_T\_TAP: 1, map triple tap interrupt to INT2 pin 0, not map triple tap interrupt to INT2 pin

INT2\_STEP: 1, map step valid interrupt to INT2 pin 0, not map step valid interrupt to INT2 pin

INT2\_HD: 1, map hand down interrupt to INT2 pin 0, not map hand down interrupt to INT2 pin

INT2\_RAISE: 1, map raise hand interrupt to INT2 pin

0, not map raise hand interrupt to INT2 pin

INT2\_SIG\_MOT: 1, map significant interrupt to INT2 pin

0, not map significant interrupt to INT2 pin

Register 0x1c (INT\_MAP3)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
INT2_NO_	INT2_FWM	INT2_FFUL	INT2_DAT			INT2_Q_TA	INT2_ANY_	RW	0x00
MOT		L	Α			Р	MOT		

INT2 NO MOT: 1, map no motion interrupt to INT2 pin

0, not map no\_motion interrupt to INT2 pin

INT2\_FWM: 1, map FIFO watermark interrupt to INT2 pin

0, not map FIFO watermark interrupt to INT2 pin

INT2\_FFULL: 1, map FIFO full interrupt to INT2 pin

0, not map FIFO full interrupt to INT2 pin

INT2\_DATA: 1, map register data ready interrupt to INT2 pin

0, not map register data ready interrupt to INT2 pin

INT2\_Q\_TAP: 1, map quad tap interrupt to INT2 pin 0, not map quad tap interrupt to INT2 pin

INT2\_ANY\_MOT: 1, map any motion interrupt to INT2 pin

0, not map any motion interrupt to INT2 pin

Register 0x1d (STEP\_CFG0)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
STEP_INTERVAL<7:0>									0x00

STEP\_INTERVAL <7:0>: algorithm setting

Register 0x1e (STEP\_CFG1)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
NLPF_STEP<1:0>		TAP_QUIET<	5:0>					RW	0x08

NLPF\_STEP<1:0>: Moving Average of Step: 1/2/4/8

TAP\_QUIET\_TH<5:0>: Tap quiet threshold selection, LSB of TAP\_QUIET\_TH<5:0> is 31.25mg in all full scale.

Register 0x1f

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
STEP_START_	_CNT<2:0>		STEP_COUNT	_PEAK<1:0>	STEP_COUNT	_P2P<2:0>		RW	0xA9

STEP\_START\_CNT<2:0>: algorithm setting STEP\_COUNT\_PEAK<2:0>: algorithm setting STEP\_COUNT\_P2P<2:0>: algorithm setting algorithm setting

Register 0x20 (INTPIN CONF)

	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
ĺ	DIS_PU_SE	DIS_IE_AD	EN_SPI3W	STEP_COU	INT2_OD	INT2_LVL	INT1_OD	INT1_LVL	RW	0x05
	NB	0		NT_PEAK<						
				2>						

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DIS\_PU\_SENB: 1, disable pull-up resistor of PIN\_SENB

0, enable pull-up resistor of PIN\_SENB

DIS\_IE\_AD0: 1, disable input of AD0

0, not disable input of AD0

EN\_SPI3W: 1, enable 3W SPI

0, 4W SPI

STEP\_COUNT\_PEAK<2>: Definition in 0x1F<4:3>

INT2\_OD: 1, open-drain for INT2 pin

0, push-pull for INT2 pin

INT2\_LVL: 1, logic high as active level for INT2 pin

0, logic low as active level for INT2 pin

INT1\_OD: 1, open-drain for INT1 pin

0, push-pull for INT1 pin INT1\_LVL: 1, logic high as active level for INT1 pin

0, logic low as active level for INT1 pin

Register 0x21 (INT\_CFG)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
INT_RD_CL	SHADOW_	DIS_I2C				LATCH_INT	LATCH_INT	RW	0x0C
R	DIS					STEP			

INT RD CLR:

1, clear all the interrupts in latched-mode, when any read operation to any of registers from 0x09 to 0x0D

0, clear the related interrupts, only when read the register INT\_ST (0x09 to 0x0D),

no matter the interrupts in latched-mode, or in non-latched-mode.

Reading 0x09 will clear the register 0x09 only and the others keep the status

SHADOW\_DIS: 1, disable the shadowing function for the acceleration data

0, enable the shadowing function for the acceleration data.

When shadowing is enabled, the MSB of the acceleration data is locked,

when corresponding LSB of the data is reading.

This can ensure the integrity of the acceleration data during the reading.

The MSB will be unlocked when the MSB is read.

DIS\_I2C: 1: disable I2C. Setting this bit to 1 in SPI mode is recommended

0: enable I2C

LATCH\_INT\_STEP: 1, step related interrupt is in latch mode

0, step related interrupt is in non-latch mode

LATCH\_INT: 1, interrupt is in latch mode

0, interrupt is in non-latch mode

### Register 0x22

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
RAISE_WAKE_I	DIFF_TH<1:0>	RAISE_WAKE_S	SUM_TH<5:0>					RW	0xD8

RAISE\_WAKE\_DIFF\_TH<1:0>: Threshold = 0 ~ 31.5 (LSB 0.5)

#### RAISE\_WAKE\_SUM\_TH<5:0>:

0	0.2
1	0.3
2	0.4
3	0.5
4	0.6
5	0.7
6	0.8
7	0.9
8	1.0
9	1.1
10	1.2
default	0.2

### Register 0x23

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
HD_Z_TH<2:0>	>		HD_X_TH<2:0>	•		RAISE_WAKE_D	DIFF_TH<3:2>	RW	0x7C

hand down z threshold, 0~7 HD Z TH<2:0>: HD\_X\_TH<2:0>: hand down x threshold, 0~7

RAISE\_WAKE\_DIFF\_TH<3:2>: Threshold =  $0 \sim 31.5$  (LSB 0.5)

Register 0x24

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Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
RAISE_WAKE_TIMEOUT_TH<7:0>							RW	0x00	

RAISE WAKE TIMEOUT TH<7:0>: Raise wake timeout th[11:0] \* ODR period = timeout count

Register 0x25

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
RAISE_WAKE_F	RAISE WAKE PERIOD<7:0>							RW	0x00

RAISE\_WAKE\_PERIOD<7:0>: Raise\_wake\_period[10:0] \* ODR period = wake count

Register 0x26

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
RAISE_MODE	IODE RAISE_WAKE_PERIOD<10:8>			RAISE_WAKE_7	TIMEOUT_TH<11	:8>		RW	0x02

RAISE\_MODE: 0:raise wake function, 1:ear-in function

RAISE\_WAKE\_PERIOD<10:8>: Raise\_wake\_period[10:0] \* ODR period = wake count
RAISE WAKE TIMEOUT TH<11:8>: Raise wake timeout th[11:0] \* ODR period = timeout count

Register 0x27 (OS\_CUST\_X)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
OS_CUST_X<7:0>						RW	0x00		

OS\_CUST\_X<7:0>: offset calibration of X axis for user, the LSB depends on full-scale of the device which is 3.9mg in 2g range,

7.8 mg in 4g range, 15.6 mg in 8g range, 31.2 mg in 16g, and 62.5 mg in 32g

Register 0x28 (OS CUST Y)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
	7:0>							RW	0x00

OS\_CUST\_Y<7:0>: offset calibration of Y axis for user, the LSB depends on full-scale of the device which is 3.9mg in 2g range,

7.8mg in 4g range, 15.6mg in 8g range, 31.2mg in 16g, and 62.5mg in 32g

Register 0x29 (OS\_CUST\_Z)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
OS CUST Z<	7:0>							RW	0x00

OS\_CUST\_Z<7:0>: offset calibration of Z axis for user, the LSB depends on full-scale of the device which is 3.9mg in 2g range,

7.8mg in 4g range, 15.6mg in 8g range, 31.2mg in 16g, and 62.5mg in 32g

Register 0x2a (RAISE\_WAKE\_SUM\_TH RAISE\_WAKE\_DIFF\_TH)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
TAP_QUIET	TAP_SHOC	TAP_DELA	TAP_EARIN		TAP_DUR<2:0>		RW	0x05	
	К	Υ							

TAP\_QUIET: 1: Tap quiet time = 30ms 0: Tap quiet time = 20ms TAP\_SHOCK: 1: Tap shock time = 50ms 0: Tap shock time = 75ms

TAP\_DELAY\_Y: 0 : Triple tap interrupt would not wait for quadruple tap result.

1 : Triple tap interrupt would wait for quadruple tap result.

If quadruple tap is not toggle, triple tap would toggle after tap duration time finish.

TAP\_EARIN: 1: Tap enable would be related with EARIN\_FLAG (reg 0x0B<1>).

If EARIN\_FLAG is low, tap detection will be disabled.

If EARIN\_FLAG is high, tap detection is enabled by reg 0x16.

0: Tap detection is enabled by reg 0x16.

TAP\_DUR<2:0>: Tap duration time selection

000: 100mS 001: 150mS 010: 200mS 011: 250mS 100: 300mS 101: 400mS 110: 500mS 111: 700mS

Register 0x2b (RAISE WAKE DIFF TH HD X TH HD Z TH)

REGISTER ONED	10 1132_107 1112_1	<u> </u>							
Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
TAP_IN_SEL<	(1:0>	TAP_SHOCK_	TH<5:0>					RW	0xCD

TAP IN SEL<1:0>: Tap Detector Input Selection

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0 : X-axis 1 : Y-axis 2 : Z-axis

3: (X^2 + Y^2 + Z^2)^0.5

TAP\_SHOCK\_TH: Tap shock threshold selection, LSB of TAP\_SHOCK\_TH<5:0> is 31.25mg in all full scale.

#### Register 0x2c (MOT\_CONF0)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
NO_MOT_DU	NO_MOT_DUR<5:0>						UR<1:0>	RW	0x00

NO\_MOT\_DUR<5:0>: no motion interrupt will be triggered when slope < NO\_MOT\_TH for the times which defined by NO\_MOT\_DUR<5:0>

Duration = (NO\_MOT\_DUR<3:0> + 1) \* 1s, if NO\_MOT\_DUR<5:4> =b00
Duration = (NO\_MOT\_DUR<3:0> + 4) \* 5s, if NO\_MOT\_DUR<5:4> =b01
Duration = (NO\_MOT\_DUR<3:0> + 10) \* 10s, if NO\_MOT\_DUR<5:4> =b1x

ANY\_MOT\_DUR<1:0>: any motion interrupt will be triggered when slope > ANY\_MOT\_TH for (ANY\_MOT\_DUR<1:0> + 1) samples

#### Register 0x2d (MOT\_CONF1)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
NO_MOT_TH<7:0>						RW	0x00		

NO\_MOT\_TH<7:0>: Threshold of no-motion interrupt. The threshold definition is as following

TH= NO\_MOT\_TH<7:0> \* 16 \* LSB

#### Register 0x2e (MOT CONF2)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
ANY MOT TH<7:0>							RW	0x00	

ANY\_MOT\_TH<7:0>: Threshold of any motion interrupt. The threshold definition is as following

ANY\_MOT\_IN\_SEL = 0 : Threshold = ANY\_MOT\_TH<7:0> \* 16LSB ANY\_MOT\_IN\_SEL = 1 : Threshold = ANY\_MOT\_TH<7:0> \* 32LSB

ANT\_MOT\_IN\_SEL is 0x2F<6>.

#### Register 0x2f (MOT\_CONF3)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
RFF_BP_LP	ANY_MOT	SIG_MOT_TP	ROOF<1:0>	SIG_MOT_TS	KIP<1:0>		SIG_MOT_	RW	0x00
F	_IN_SEL						SEL		

RFF\_BP\_LP: 1: Data of register acceleration XYZ (0x01 ~ 0x06) and FIFO (0x3F) would bypass LPF.

0: Data of register file acceleration XYZ (0x01 ~ 0x06) and FIFO (0x3F) would be filtered by LPF.

ANY\_MOT\_IN\_SEL: 0: Any-motion Input is Slope.

1: Any-motion Input is Acceleration, it could detect high-g.

SIG\_MOT\_TPROOF<1:0>: 00, T\_PROOF=0.25s

01, T\_PROOF=0.5s 10, T\_PROOF=1s 11, T\_PROOF=2s 00, T\_SKIP=1.5s 01, T\_SKIP=3s

10, T\_SKIP=3S 10, T\_SKIP=6s 11, T\_SKIP=12s

SIG\_MOT\_SEL: 1, select significant motion interrupt

0, select any motion interrupt

#### Register 0x30

SIG\_MOT\_TSKIP<1:0>:

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
MO_BP_LP	STEP_BP_L	TAP_RST_			NO_MOT_	SIG_MOT_	ANY_MOT	RW	0x1F
F	PF	N			RST_N	RST_N	_RST_N		

MO\_BP\_LPF: 1: Input of any motion, sig motion and no motion would bypass LPF.

0: Input of any motion, significant motion and no motion would be filtered by LPF.

STEP\_BP\_LPF: 1: Input of step counter, raise wake, and tap detector would bypass LPF.

0: Input of step counter, raise wake, and tap detector would be filtered by LPF. TAP\_RST\_N: 0, Reset tap detector. After reset, user should write 1 back.

NO\_MOT\_RST\_N: 0, Reset no motion detector. After reset, user should write 1 back. SIG\_MOT\_RST\_N: 0, Reset significant motion detector. After reset, user should write 1 back. ANY\_MOT\_RST\_N: 0, Reset any motion detector. After reset, user should write 1 back.

### Register 0x31

-0									
Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
FIFO WTMK LVL<7:0>								0x00	

FIFO\_WTMK\_LVL<7:0>: defines FIFO water mark level. Interrupt will be generated, when the number of entries in the FIFO exceeds FIFO\_WTMK\_LVL<7:0>.

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When the value of this register is changed, the FIFO\_FRAME\_COUNTER in 0x0E is reset to 0.

#### Register 0x32 (ST)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
SELFTEST_					SELFTEST_	STEP_BP_AXI	S<1:0>	RW	0x00
BIT					SIGN				

SELFTEST\_BIT:

1, self-test enabled. When self-test enabled, a delay of 3ms is necessary for the value settling.

SELFTEST\_SIGN:

1, set self-test excitation positive 0, set self-test excitation negative

STEP\_BP\_AXIS<1:0>:

11, bypass Z axis, use only X and Y axes data for step counter algorithm 10, bypass Y axis, use only X and Z axes data for step counter algorithm 01, bypass X axis, use only Y and Z axes data for step counter algorithm

00, use all of 3 axes data for step counter algorithm

### Register 0x34 (Y\_TH YZ\_TH\_SEL)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
YZ_TH_SEL<2:0>		Y_TH<4:0>					RW	0x9D	

### Y\_TH: -16 ~ 15 (m/s2)

YZ_TH_SEL<2:0>	UNIT (m/s2)
0	7.0
1	7.5
2	8.0
3	8.5
4	9.0
5	9.5
6	10.0
7	10.5

#### Register 0x35 (RAISE WAKE PERIOD)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
Z TH<3:0>	•			X TH<3:0>				RW	0x66

X\_TH[3:0]: 0 ~ 7.5 Z\_TH[3:0]:-8~7

#### Register 0x36 (SR)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
SOFT_RESET								RW	0x00

SOFT\_RESET: 0xB6, soft reset all of the registers. After soft-reset, user should write 0x00 back

### Register 0x3e (FIFO\_CFG0)

 8.010. 0110.0	· · · · <u></u> - · · · · · · · · · · · · · · · · ·								
Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
FIFO_MODE<	_MODE<1:0> RAISE_XYZ_SW<2:0>		FIFO_EN_Z	FIFO_EN_Y	FIFO_EN_X	RW	0x07		

FIFO MODE<1:0>: FIFO MODE<1:0>: FIFO MODE defines FIFO mode of the device. Settings as following

FIFO_MODE<1:0>	MODE
11	FIFO
10	STREAM
01	FIFO
00	BYPASS

RAISE XYZ SW<2:0> is x/y/z axis switcher, default setting is "0: XYZ" and below is the detail configuration. Both raise wake and ear in/out can use this function

AISE_XIZ_SW\2.0> is x/y/2 axis switcher, default setting is 0. XIZ and below is the detail configuration. Both raise wake and ear in/out can use this function.							
0x3E[5:3]	X	Υ	Z				
0	X	Υ	Z				
1	X	Z	Υ				
2	Υ	X	Z				
3	Υ	Z	X				
4	Z	X	Υ				
5	Z	Υ	X				
6	X	Υ	Z				
7	X	Υ	Z				

0x3E[2:0]: User can select the acceleration data of which axis to be stored in the FIFO. This configuration can be done by setting FIFO\_CH, where '111b' for x-, y-, and z-axis, '001b' for x-axis only, '010b' for y-axis only, '100b' for z-axis only.

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Register 0x3f (FIFO\_DATA)

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	R/W	Default
FIFO_DATA<	7:0>							R	0x00

FIFO\_DATA<7:0>: FIFO read out data. User can read out FIFO data through this register. Data format depends on the setting of FIFO\_CH (0x3e<2:0>). When the FIFO data is the LSB part of acceleration data, and if FIFO is empty, then FIFO\_DATA<0> is 0. Otherwise if FIFO is not empty and the data is effective, FIFO DATA<0> is 1 when reading LSB of acceleration.

### ORDERING INFORMATION

Ordering Number	Temperature Range	Package	Packaging
QMA6100P	-40°C~85°C	LGA-12	Tape and Reel: 5k pieces/reel



### Caution

This part is sensitive to damage by electrostatic discharge. Use ESD precautionary procedures when touching, removing or inserting.

**CAUTION: ESDS CAT. 1B** 

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ISO9001: 2015

China Patents 201510000399.8, 201510000425.7, 201310426346.3, 201310426677.7, 201310426729.0, 201210585811.3 and 201210553014.7 apply to the technology described.

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