

STK8BA58

Digital Output 3-axis MEMS Accelerometer

Datasheet

Version - 1.0

2019/11/26

Hazardous Substance Free

RoHS / REACH Compliant

Sensortek Technology Corporation



1. OVERVIEW

Description

The STK8BA58 is a $\pm 2g/\pm 4g/\pm 8g$, 3-axis linear accelerometer, with digital output (l^2C). It is a low profile capacitive MEMS sensor featuring, compensation for 0g offset and gain errors, and conversion to 12-bit digital values at user configurable samples per second. The device can be arranged for sensor data changes through the interrupt pins. The STK8BA58 is available in a small 2.0mm x 2.0mm x 1.0 mm LGA package and it is guaranteed to operate over an extended temperature range from -40 °C to +85 °C.

Feature

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- Low Voltage Operation:
 - Supply Internal Domain Voltage: 1.7V~3.6V
 I/O Voltage Range: 1.62V~3.6V
 - ±2g/±4g±/8g dynamically selectable full-scale
- I²C digital output interface
- Low noise
- 12 bit data output
- 10000 g high shock survivability
- 2.0mm x 2.0mm x 1.0 mm LGA Package
- Configurable Samples from 14 to 2000 samples per second
- Sleep Feature for Low Power Consumption
- On-chip interrupt controller, motion-triggered interrupt-signal generation for
 - New data
 - Any-motion (slope) detection
 - Significant motion
- RoHS Compliant
- Halogen Free
- Environmentally Preferred Product
- Moisture Sensitivity Level 3

Applications

- Display orientation
- Gaming and virtual reality input devices
- Impact recognition and logging
- Vibration monitoring and compensation
- Pedometer
- Activity trackers for fitness apps
- Smart power management for mobile devices



2. PIN DESCRIPTION

Pin#	Name	Dir.	Function
1	NC	NC	Not Internally Connected.
2	SDA	В	Serial Data (I ² C, Open-Drain)
3	VDDIO	PWR	Digital Interface Supply Voltage.
4	Reserved	I	Recommended tie to GND.
5	INT1	0	Interrupt 1 Output.
6	NC	NC	Not Internally Connected.
7	VS	PWR	Supply Voltage.
8	GNDIO	GND	Must be connected to ground.
9	GND	GND	Must be connected to ground.
10	NC	NC	Not Internally Connected.
11	NC	NC	Not Internally Connected.
12	SCL	I	Serial Communications Clock (I ² C, Open-Drain)

Direction denotation:

0	Output	GND	Ground
- I 🧉	Input	В	Bi-direction
PWR	Power	NC	Not Connected





3. FUNCTION BLOCK





ELECTRICAL SPECIFICATIONS 4.

$T_A = 25^{\circ}C, VS = 2.6 V,$	VDDIO = 2.6 V, acceleration	on = 0 <i>g</i> , C _S = 0	$C_{I/O} = 10 \ \mu F \text{ and } 0.1 \ \mu F$

Parameter	Test Conditions	Min	Тур	Max	Unit
POWER SUPPLY			4		
Operating Voltage Range (VS)		1.7	2.6	3.6	V
Interface Voltage Range (VDDIO)		1.62	2.6	3.6	V
Current consumption in normal mode			110		μA
Current consumption in suspend mode			1		μA
Current consumption in low-power mode	Sleep duration=25 ms Bandwidth=1k Hz		7		uA
Start-Up Time	POR Bandwidth=1k Hz		3		ms
Digital high level input voltage (VIH)		0.7 x VDDIO			V
Digital low level input voltage (VIL)				0.3 x VDDIO	V
High level output voltage (VOH) ¹		0.8 x VDDIO			V
Low level output voltage (VOL) ¹				0.2 x VDDIO	V
OUTPUT DATA RATE AND BANDWIDTH	Each axis				
Bandwidth (BW)			7.81		Hz
			15.63		Hz
			31.25		Hz
			62.5		Hz
			125		Hz
			250		Hz
	W.		500		Hz
			1000		Hz
Output data rate (ODR) in normal mode			BW * 2		Hz
$1 \Omega = 10 \text{mA} \Omega = -4 \text{mA}$					

1. IOL = 10mA, IOH = -4mA







5. MECHANICAL SPECIFICATIONS

$T_A = 25^{\circ}C$, VS = 2.6 V, VDDIO = 2.6 V, acceleration = 0 g, $C_S = C_{I/O} = 10 \mu\text{F}$ and 0.1 μF						
Parameter	Test Conditions	Min	Typical	Max	Unit	
SENSOR INPUT	Each axis		<u>,</u>			
Measurement Range	User selectable		±2, ±4, ±8		g	
Non-linearity	Percentage of full scale		±0.5		%FS	
Cross-Axis Sensitivity			1		%	
OUTPUT RESOLUTION	Each axis					
±2 g Range	Full resolution		12		Bits	
±4 g Range	Full resolution		12		Bits	
±8 g Range	Full resolution		12		Bits	
SENSITIVITY	Each axis					
	±2g, 12-bit resolution	Ţ	1024		LSB/g	
Sensitivity at XOUT, YOUT, ZOUT	±4g, 12-bit resolution		512		LSB/g	
	±8g, 12-bit resolution		256		LSB/g	
Sensitivity Change Due to Temperature	X-, Y-, Z-Axes		±0.02		%/°C	
0 g OFFSET ¹	Each axis					
0 g Output for XOUT, YOUT, ZOUT			±100		mg	
0 g Offset Change Due to Temperature	X-, Y-, Z-Axes		±1		mg/°C	
NOISE						
X-, Y-, Z-Axes	±2g, 12-bit resolution Bandwidth = 1k Hz		200		μ g/sqrt(Hz)	

1. These parameters are tested in production at final test, and could slightly change after mounting the sensor onto a printed circuit board or exposing it to extensive mechanical stress.





6. ABSOLUTE MAXIMUM RATINGS

Symbol	Ratings	Maximum value	Unit
VS	Supply voltage	-0.3 to 3.6	V
VDDIO	Digital Interface Supply Voltage	-0.3 to 3.6	V
Vin	Input voltage on any control pin	-0.3 to 3.6	V
AUNP	Acceleration (any axis, unpowered)	10000	g
T _{OP}	Operating temperature range	-40 to +85	°C
T _{STG}	Storage temperature range	-40 to +125	°C
		2 (HBM)	kV
ESD	Electron to the discharge mantes the	500 (CDM)	V
	Electrostatic discharge protection	200 (MM)	V
		100 (Latch Up)	mA

7. DIGITAL INTERFACE

I²C digital interface are available in STK8BA53. In the cases, the STK8BA58 operates as a slave device.

7.1 **I²C**

All registers in STK8BA58 can be accessed via the I^2C bus. All operations can be controlled by the related registers. There are two signals associated with the I^2C bus: the serial clock line (SCL) and the serial data line (SDA). The latter is a bidirectional signal used for sending and receiving the data to/from the interface. Both signals are pull-up to $V_{DD I/O}$ through an external resistor.

A watchdog timer (WDT) is used to prevent the I^2C bus lock-up by STK8BA53. The I^2C bus will be reset and return to normal operation state once the WDT is reached. The WDT can be enabled/disabled by I2C_WDT_EN bit and the timer period can be set by I2C_WDT_SEL bit in register INTFCFG (0x34).

The STK8BA58 I²C command format description for reading and writing operation between the host and STK8BA58 are shown in the following timing chart.

Slave Address

Slave Address (7-bit)	R/W Command Bit	OPERATION
0×19	0	Write Data to STK8BA53
UXIO	1	Read Data form STK8BA53

Characteristics of the I²C Timing

Symbol	Parameter	Standard Mode		Fast Mode		Unit
Symbol Parameter		Min.	Max.	Min.	Max.	Onit
f _{SCLK}	SCL clock frequency	10	100	10	400	KHz
t _{HDSTA}	Hold time after (repeated) start condition. After this period, the first clock is generated	4.0		0.6	_	μs
t _{LOW}	LOW period of the SCL clock	4.7	_	1.3	_	μs



t _{HIGH}	HIGH period of the SCL clock	4.0	—	0.6	_	μs
t _{SUSTA}	Set-up time for a repeated START condition	4.7	—	0.6	_	μs
t _{HDDAT}	Data hold time	0	—	0	_	ns
t _{SUDAT}	Data set-up time	250	—	100	_	ns
t _r	Rise time of both SDA and SCL signals	—	1000	-	300	ns
t _f	Fall time of both SDA and SCL signals	—	300		300	ns
tsusto	Set-up time for STOP condition	4.0	—	0.6		μs
t _{BUF}	Bus free time between a STOP and START condition	4.7	_	1.3		μs

Note: f_{SCLK} is the $(t_{SCLK})^{-1}$.





8. PRINPICLE OF OPERATION

8.1 Mode of Operation

STK8BA58 acts as a slave and can communicate with a master (uC or uP). Acceleration data and status information can be accessed with I²C interface. The interrupt pin are freely configured by user, depends on different requirements.

8.2 **Power Management**

STK8BA58 has three different power modes, Normal Mode, Low-Power Mode and Suspend Mode. After power-on, it will enter Normal Mode, and user can transfer to Low-Power Mode or Suspend Mode for power-saving purpose.



In Normal Mode, all functions are available and data acquisition is performed continuously.

In **Suspend Mode**, whole analog and oscillator are power-down. No data acquisition is performed. Only register reading and writing to SUSPEND bit in register <u>POWMODE</u> (0x11) or register <u>SWRST</u> (0x14) are supported. Suspend mode can be entered by set SUSPEND bit in register <u>POWMODE</u> (0x11) to 1. In the suspend mode, the output data doesn't clear or update, but keeps the last value before entering into suspend mode.

In **Low-Power Mode**, STK8BA58 will switch between wake-up and sleep phase. In wake-up phase, the device is full functional operation, just like in Normal Mode, and in sleep phase, the analog circuit is power-down except oscillator. During the wake-up phase, enabled interrupts are processed normally. If an interrupt is detected, device will stay in wake-up phase as long as the interrupt condition endures (non-latched interrupt), or until the latch time expires (temporary interrupt), or until the interrupt is reset (latched interrupt). If no interrupt is detected, the device enters the sleep phase automatically. Average current consumption can be effectively reduced by entering low-power mode. Low-power mode can be entered by setting LOWPOWER bit in register <u>POWMODE (0x11)</u> to 1.

The duration of sleep phase can be set by SLEEP_DUR [3:0] in register <u>POWMODE (0x11)</u>.



SLEEP_DUR[3:0]	Duration (ms)	Actually ODR with 1kHz bandwidth (Hz)
4'b0000 ~ 4'b0101	0.5	295
4'b0110	1	255
4'b0111	2	202
4'b1000	4	140
4'b1001	6	110
4'b1010	10	75
4'b1011	25	34
4'b1100	50	18
4'b1101	100	10
4'b1110	500	2
4'b1111	1000	1

8.3 Data, Range and Bandwidth

Acceleration Data

The acceleration data of STK8BA58 is 12 bit and is given in two's complement format. The MSB in each axis will be stored in register <u>XOUT2/YOUT2/ZOUT2</u> (0x03, 0x05, 0x07) individually, and the LSB will be stored in register <u>XOUT1/YOUT1/ZOUT1</u> (0x02, 0x04, 0x06) individually. The NEW_X/NEW_Y/NEW_Z bit in register <u>XOUT1/YOUT1/ZOUT1</u> (0x02, 0x04, 0x06) is used for new data flag, and it will be set to 1 if the data is updated, and reset if either the corresponding MSB or LSB is read. Reading the acceleration data registers shall always start with the LSB part due to the data protection function. When data protection function is enabled, the content of an MSB register will be updated by reading the corresponding LSB register. The data protection function can be disabled (enabled) by writing '1' ('0') to the PROTECT_DIS bit in register <u>DATASETUP</u> (0x13). With disabled data protection, the content of both MSB and LSB registers is updated by a new value immediately.

Range

The STK8BA58 supports four different acceleration measurement ranges. A measurement range can be selected by RANGE[3:0] bits in register <u>RANGESEL</u>(0x0F).

Accession		
RANGE[3:0]	Sensing Range	Resolution
4'b0011	±2g	0.98 mg/LSB
4'b0101	±4g	1.95 mg/LSB
4'b1000	±8g	3.91 mg/LSB
others	undefined	undefined

Bandwidth

There are two different data stream of STK8BA53, unfiltered data and filtered data. Unfiltered data is sampled as 2 kHz, and the sample rate of filtered data depends on the selected bandwidth; it is twice of the bandwidth. If the DATA_SEL bit in register <u>DATASETUP</u> (0x13) is set to '0' ('1'), the filtered (unfiltered) data will be stored in the XOUT/YOUT/ZOUT data register. Each of the data stream can be separately offset-compensated, and also can be the data source of interrupts controller. The actual bandwidth for the filtered data can be selected by BW [4:0] bits in register <u>BWSEL</u> (0x10).

BW[4:0]	Actual Bandwidth (Hz)
5'b00xxx	7.81
5'b01000	7.81
5'b01001	15.63
5'b01010	31.25
5'b01011	62.5
5'b01100	125
5'b01101	250
5'b01110	500
5'b01111	1000
5'b1xxxx	1000



^{8.4} Motion Algorithm Status and Interrupt Event Detection

The following table shows the interrupt events offered by STK8BA53. Two interrupt engines and one INT pins are integrated for conveniently motion detection. Each interrupt could be enabled independently, and mapped into the INT pin. If the condition of enabled interrupt is fulfilled, the corresponding status is set to '1' and the INT pin is asserted. The INT pin state is logical 'or' combination of all mapped interrupts. The INT pin state is logical 'or' combination of all mapped interrupts. If an interrupt is disabled, all active pins and status are reset immediately.

Two motion algorithms, any-motion and significant motion, used for detecting user movement can flexibly choose three independent axes as the data source via register <u>INTEN1</u> (0x16), and the event signal is triggered by an "OR" combination of the enabled axes.

		Aller Construction Construction Construction
Interrupt Event	Control Bit	Status Bit in Register INTSTS1/2 (0x09, 0x0A)
New Data	DATA_EN in <u>INTEN2</u> (0x17)	DATA_STS
	SLP_EN_Z in INTEN1 (0x16)	ANY_MOT_STS
Any Mation (Slana)	SLP_EN_Y in INTEN1 (0x16)	SIG_MOT_STS
Significant Motion	SLP_EN_X in <u>INTEN1</u> (0x16)	ANY_MOT_STS
Significant Motion	ANY_MOT_EN in <u>SIGMOT2</u> (0x2A)	SIC MOT STS
	SIG MOT EN in SIGMOT2 (0x2A)	316_101_313

Note: Motion algorithm engine follows the logic shown below.



Interrupt Latch Mode

There are three different interrupt latch modes of Any-Motion (Slope) and Significant Motion: non-latched, temporary, and latched. The modes can be selected by the INT_LATCH [3:0] bits in register <u>INTCFG2</u> (0x21). The following table shows the different configurations of interrupt modes in INT_LATCH [3:0].

Note: Interrupt latched mode INT_LATCH [3:0] in register <u>INTCFG2</u> (0x21) can not be default setting after motion algorithms enabled. Interrupt latched mode must be set in the initial configuration.

INT_LATCH[3:0]	Output Mode
4'b0000	non-latched
4'b0001	temporary, 250ms
4'b0010	temporary, 500ms
4'b0011	temporary, 1s
4'b0100	temporary, 2s
4'b0101	temporary, 4s
4'b0110	temporary, 8s
4'b0111	latched
4'b1000	non-latched
4'b1001	temporary, 250us
4'b1010	temporary, 500us
4'b1011	temporary, 1ms
4'b1100	temporary, 12.5ms
4'b1101	temporary, 25ms
4'b1110	temporary, 50ms
4'b1111	latched



In the **non-latched mode**, the corresponding status and mapped INT pin are clear as soon as the activation condition is no more valid.

In the **latched mode**, the status and mapped INT pins are cleared only by setting '1' to the INT_RST bit in register <u>INTCFG2</u> (0x21). If the activation condition still holds when it is cleared, the interrupt pin and status will be both asserted again.

In the **temporary mode**, an asserted interrupt and selected pin are cleared after a defined period of time. The following figure shows the behavior of three interrupt modes.

Both filtered and unfiltered data could be the data source of the interrupt events. Setting the corresponding bit in register <u>DATASETUP</u> (0x13) to '0'('1') will select the filtered(unfiltered) data as the data source for interrupt events.



Interrupt latch mode control bits only apply to Any-Motion (Slope) and Significant Motion. Other interrupt events are fixed to their own latch mode, which are shown in the following table.

	antententententen, "CICCICCICCICCICCICCI		
Interrupt Event	Туре	Latch mode	Clear
New data	Status	Non-latch	Auto clear after 250us
Any-Motion (Slope)	Programmable	Programmable	Based on configuration
Significant Motion	Programmable	Programmable	Based on configuration

Interrupt Pin Mapping

The mapping of interrupts to the INT1 is controlled by registers <u>INTMAP2</u> (0x1A). Setting the corresponding bit to '1'('0') maps(un-maps) the related interrupt to the INT1 pin.

INT Pin Output Type and Active Level

INT1 could be configured as Push-Pull/Open-Drain output and the active level could also be set as active-high/activelow. The related bits in register INTCFG1 (0x20) are used to select the INT1 output type and active level.

8.5 **Offset Compensation**

Manual Compensation

STK8BA58 offers the manual digital offset-compensation method. It is done by adding a compensation value to the acceleration data coming from the ADC. The registers <u>OFSTX/Y/Z</u> (0x38, 0x39, 0x3A) are used to for the offset compensation purpose and are given in two's complement format. 1 LSB of OFSTX/Y/Z represents 7.81mg in any sensing range.

By writing '1' to the OFST_RST bit in register OFSTCOMP1 (0x36), all offset compensation registers are reset to zero.

It is recommended to write into these registers immediately after a new data interrupt in order not to disturb running offset computations.



9. REGISTER DEFINATION

9.1 **Register Map**

Norm r 6 5 4 3 2 1 0 000 00h CHIP_ID CHIP_ID CHIP_ID 6 87h 01h RESERVED reserved 00h 67h 02h XOUT1 XOUT[3:0] reserved NEW_X 00h 03h XOUT2 XOUT[1:4] 0 NEW_X 00h 04h YOUT3 YOUT[3:0] reserved NEW_Y 00h 05h YOUT2 YOUT[3:0] reserved NEW_Y 00h 05h YOUT2 ZOUT1 ZOUT3 reserved NEW_Y 00h 06h ZOUT1 ZOUT2 ZOUT[3:0] reserved NEW_Z 00h 07h ZQUT2 ZOUT3 ZOUT[3:0] reserved NEW_Z 00h 08h RESERVED reserved SLP_1ST_Z SLP_1ST_Z SLP_1ST_Z SLP_1ST_Z 00h 08h EVENTINE01 reserved SLEEP_DUR[3:0] reserved		REG NAME					В	IT				Default
	ADDR			7	6	5	4	3	2	1	0	Derduit
01hRESERVEDRESERVEDREW_X00h03hXOUT2XOUT3:0]reservedNEW_X00h03hXOUT2YOUT[3:0]reservedNEW_Y00h05hYOUT2YOUT[3:0]reservedNEW_Y00h06hZOUT1ZOUT3:0]reservedNEW_Z00h06hZOUT1ZOUT3:0]reservedNEW_Z00h06hZOUT1ZOUT3:0]reservedNEW_Z00h06hRESERVEDZOUT3:0]reservedNEW_Z00h06hINTSTSDATA_STSSERVEDNEW_Z00h06hNITSTSDATA_STSreservedSLP_1ST_ZSLP_1ST_X00h06hKANGESELSLPSIGN_ZSLPSIGN_XreservedSLP_1ST_ZSLP_1ST_X00h06hRESERVEDSUSPENLOWPOWERReservedSLEEP_DUR3:0]IF9h00h06hBWSELreservedSLEEP_DUR3:0]IF1Fh1fh11hPOWIDOESUSPENlowPowERreservedSLEEP_DUR3:0]IF00h16hMITEN1INTENTreservedSLEEP_DUR3:0]IF00h17hRESERVEDDATA_SELPKOTET_IFSUPEN_UNOhNOh18hRESERVEDDATA_SELPKOTET_IFSUP_EN_XSLP_EN_XSLP_EN_XNOh18hNTMAP1INTENTINTENTISLP_EN_XSLP_EN_XSLP_EN_XNOh18hNTMAP2INTENTISLP_EN_X<	00h	<u>CHIP_ID</u>	00h <u>C</u> ł				CHIP_	ID[7:0]			\mathbb{P}	87h
02hXQUT1XQUT3:0]reservedNEW, X00h03hXQUT2	01h	RESERVED	01h RES				rese	rved			And to be to be to be to be	00h
03hXQUT2 $XQUT2$ $XQUT1$ $XQUT1$ $YQUT(3:0]$ $Teserved$ NEW_Y00h05hYQUT2 $YQUT2$ $VQUT(1:4]$ $VQUT(1:4]$ 00h06hZQUT1 $ZQUT2$ $VQUT(1:4]$ VRW_Z 00h07hZQUT2 $ZQUT2$ VRW_Z 00h00h08hRESERVED VRW_Z VRW_Z 00h00h09hINTSTS1 VRW_Z VRW_Z VRW_Z VRW_Z VRW_Z 00h08hEVENTINFO1reserved $SLPSIGN_Z$ $SLPSIGN_Z$ SLP_1ST_Z SLP_1ST_Z SLP_1ST_Z SLP_1ST_Z VRW_Z 00h06hRESERVED VRW_Z $SLPSIGN_Z$ VRW_Z VRW_Z VRW_Z VRW_Z 00h06hRESERVEDPROTEOVER VRW_Z $SLPSIGN_Z$ SLP_1ST_Z SLP_1ST_Z SLP_1ST_Z SLP_1ST_Z SLP_1ST_Z VRW_Z OOh 06hRESERVEDPROTEOVER VRW_Z $VRW_$	02h	<u>XOUT1</u>)2h <u>X</u>		XOU	T[3:0]			reserved	victorial victoria	NEW_X	00h
04hYQUT1YQUT[3:0]reservedNEW_Y00h05hYQUT2VOT[3:0]VOT[3:0]NEW_Z00h06hZQUT1ZQUT2ZQUT1:4]NEW_Z00h07hZQUT2ZQUT1:4]ZQUT1:4]00h08hRESERVEDVESERVEDNEW_Z00h09hINTSTS1VESERVEDMY_MOTSTSreserved\$00h06hINTSTS2DATA_STSSEPSIGN_ZSLPSIGN_ZSLP_1ST_ZSLP_1ST_YSLP_1ST_Y00h06hRESERVEDIFeservedSLPSIGN_ZSLPSIGN_ZSLP_1ST_ZSLP_1ST_YSLP_1ST_Y00h06hRESERVEDIFeservedSLPSIGN_ZSLP_1ST_ZSLP_1ST_YSLP_1ST_Y00h06hBW/SELIFeservedSLEEP_DURUSSLP_1ST_YSLP_1ST_Y00h06hBW/SELIFeservedSLEEP_DURUSIFeserved00h07hBW/SELDATA_SENReservedSLEEP_DURUSIfeserved00h11hPOMMODESUSPENDLOWPOWERReservedSLEEP_DURUSIfeserveG00h13hDATASETUPDATA_SELPROTECT_JBASWRSTSLP_EN_XSLP_EN_X00h16hINTEN1ITEN2IFEserveTISL_ENSTSLP_EN_XSLP_EN_X00h18hRESERVEDINT_MAP2IFEserveTINT_ASTISM_TENT00h18h-18hRESERVEDINT_MAP2ISSM_ZENTINT_LV0h18h-18hRESERVEDINT_LONINT_LV </th <th>03h</th> <th>XOUT2</th> <th>)3h <u>X</u></th> <th></th> <th></th> <th></th> <th>XOUT</th> <th>[11:4]</th> <th></th> <th></th> <th></th> <th>00h</th>	03h	XOUT2)3h <u>X</u>				XOUT	[11:4]				00h
05hYQUT2YQUT3YQUT11:4]00h06hZQUT1ZQUT13:0]reservedNEW_Z00h07hZQUT2ZQUT2ZQUT11:4]00h08hRESERVEDFESERVEDSG.MOT305SG.MOT30500h09hINTSTS1DATA_STSreservedMY.MOT375reservedSG.MOT37500h08hINTSTS2DATA_STSFESERVEDMY.MOT375reservedSG.MOT37500h06hOBhEVENTINC01reservedSLPSIGN_ZSLPSIGN_XreservedSLP_1ST_ZSLP_1ST_YSLP_1ST_YSUP_1ST_X00h06hRESERVEDFESERVEDICWPOWERRESERVEDRESERVEDICWPOWERReservedSLEEP_DUR[3:0]16h00h10hBWSELreservedReservedSLEEP_DUR[3:0]reserved00h11hPOWMODESUSPENDICWPOWERreservedSLEEP_DUR[3:0]reserved00h11hPOWMODESUSPENDICWPOWERreservedSLEEP_DUR[3:0]reserved00h13hDATA_SETUPDATA_ENreservedSLEEP_DUR_ZSLP_EN_ZSLP_EN_Z00h14hSWRSTPercerueDATA_ENreservedSLP_EN_ZSLP_EN_Z00h16hINTEN1reservedDATA_ENreservedSLP_EN_ZSLP_EN_ZSLP_EN_Z00h16hINTEN1RESERVEDPercerueSLP_EN_ZSLP_EN_ZSLP_EN_ZSLP_EN_Z00h18hRESERVEDRESERVED </th <th>04h</th> <th>YOUT1</th> <th>)4h <u>Y</u>(</th> <th></th> <th>YOU</th> <th>T[3:0]</th> <th></th> <th></th> <th>reserved</th> <th>1. 0000000000</th> <th>NEW_Y</th> <th>00h</th>	04h	YOUT1)4h <u>Y</u> (YOU	T[3:0]			reserved	1. 0000000000	NEW_Y	00h
06hZQUT1QUT13:0]IFERINGNEW_Z00h07hZQUT2	05h	YOUT2)5h <u>Y</u> (YOUT	[11:4]				00h
07hZOUT2CUT2CUT111:1COD08hRESERVEDFESERVEDFESERVEDSIGNUE <td< th=""><th>06h</th><th>ZOUT1</th><th>)6h <u>Z</u></th><th></th><th>ZOUT</th><th>T[3:0]</th><th></th><th></th><th>reserved</th><th>40040000</th><th>NEW_Z</th><th>00h</th></td<>	06h	ZOUT1)6h <u>Z</u>		ZOUT	T[3:0]			reserved	40040000	NEW_Z	00h
08hRESERVEDImage: Test and the servedImage: Test and the servedMary motions and the se	07h	ZOUT2)7h <u>Z(</u>				ZOUT	[11:4]		V		00h
09hINTSTS1Image of the servedImage of the serve o	08h	RESERVED	08h RES				rese	erved				00h
0AhINTSTS2DATA_STSImage of the servedSLP_STRALSLPSTRALSLPSTRALSLP_STAL	09h	INTSTS1)9h <u>IN</u>		reserved ANY_MOT_STS reserved SIG_MOT_STS						SIG_MOT_STS	00h
00hEVENTINFO1reservedSLPSIGN_ZSLPSIGN_ZSLPSIGN_ZSLPSIGN_ZSLP_1ST_ZSLP_1ST_ZSLP_1ST_ZSLP_1ST_ZODh00hRESERVEDIII <t< th=""><th>0Ah</th><th>INTSTS2</th><th>Ah <u>IN</u></th><th>DATA_STS</th><th></th><th></th><th></th><th>reserved</th><th></th><th></th><th></th><th>00h</th></t<>	0Ah	INTSTS2	Ah <u>IN</u>	DATA_STS				reserved				00h
OCh-OEhRESERVEDImage: Segmeter of the segmet	0Bh	EVENTINFO1	Bh <u>EVE</u>	reserved	SLPSIGN_Z	SLPSIGN_Y	SLPSIGN_X	reserved	SLP_1ST_Z	SLP_1ST_Y	SLP_1ST_X	00h
OFhRANGESELImage: PreservedImage: PreservedImage: PreservedPROTECT_DISPROTECT_DISImage: PreservedImage: PreservedPROTECT_DIS	0Ch-0Eh	RESERVED	h-0Eh RES			reserved						00h
10hBWSELImage: servedBW[4:0]Image: served1fh11hPOWMODESUSPENDLOWPOWERreservedSLEEP_UR[3:0]reserved00h12hRESERVEDDATA_SELPROTECT_DISreserved00h13hDATASETUPDATA_SELPROTECT_DISreserved00h14hSWRSTDATA_SELPROTECT_DIS00h15hRESERVEDDATA_SELPROTECT_DIS00h16hINTEN1ImmediateSWRSTSLP_EN_X16hINTEN1ImmediatereservedSLP_EN_X16hINTEN1ImmediatereservedSLP_EN_X17hINTEN2ImmediateImmediateSIGMOTAINT19hINTAP1ImmediateImmediateSIGMOTAINT19hINTMAP1ImmediateImmediateSIGMOTAINT19hINTMAP2ImmediateImmediateSIGMOTAINT19hINTAP1ImmediateImmediateSIGMOTAINT19hINTAP2ImmediateImmediateSIGMOTAINT19hINTAP2ImmediateImmediateSIGMOTAINT19hINTAP2ImmediateImmediateImmediate20hINTOFG2INT_RSTImmediateImmediate20h 26hImmediateImmediateImmediateImmediate20h 26hImmediateImmediateImmediateImmediate20h 26hImmediateImmediateImmediateImmediate20h 26hImmediateI	0Fh	RANGESEL)Fh <u>RAN</u>		rese	reserved RANGE[3:0]						03h
11hPOWMODESUSPENDLOWPOWERreservedSLEEP_DUR[3:0]reserved00h12hRESERVEDDATA_SELPROTECT_DISreserved00h13hDATASETUPDATA_SELPROTECT_DISreserved00h14hSWRSTDATA_SELPROTECT_DIS00h14hSWRSTDATA_SELPROTECT_DIS00h14hSWRSTDATA_SELPROTECT_DIS00h15hRESERVEDCSKP_CT_ISSLP_EN_ZSLP_EN_Z00h16hINTEN2reservedDATA_ENreserved00h17hINTEN2CreservedDATA_ENreserved00h18hRESERVEDCreservedANYMOTZINTReserved00h19hINTMAP1CreservedANYMOTZINTreserved00h1AhINTMAP2CreservedINT_LODNT1_LV0h20hINTCEG1INT_RSTreservedINT_LATUICISU00h21hINTCEG2INT_RSTreservedINT_LATUICISU00h	10h	BWSEL	10h <u>B</u> \		reserved				BW[4:0]			1Fh
12h RESERVED DATA_SEL PROTECT_DIS reserved 00h 13h DATASETUP DATA_SEL PROTECT_DIS reserved 00h 14h SWRST SWRST SWRST[7:0] 00h 15h RESERVED SWRST SWRST[7:0] 00h 16h INTEN1 Feserved SUP_EN_Z SLP_EN_Y SLP_EN_X 00h 17h INTEN2 Feserved DATA_EN reserved SLP_EN_Z SLP_EN_X 00h 18h RESERVED Feserved DATA_EN reserved 00h 0h 19h INTMAP1 Feserved Reserved ANYMOTZINTI reserved SIGMOTZINTI 00h 18h RESERVED Feserved Reserved INTA2NI Protect_EN 00h 18h RESERVED Feserved Reserved INTA2NITI Protect_EN 00h 18h INTMAP2 Feserved Feserved INT_CO INT_CO INT_CO 18h-18h RESERVED Feserved INT_CO INT_CO INT_CO INT_CO	11h	POWMODE	l1h <u>POV</u>	SUSPEND	LOWPOWER	LOWPOWER reserved SLEEP_DUR[3:0] reserved					reserved	00h
13hDATASETUPDATA_SELPROTECT_DISreserved00h14hSWRSTSWRST[7:0]00h15hRESERVEDreservedSWRST[7:0]00h16hINTEN1reservedSLP_EN_ZSLP_EN_YSLP_EN_X00h16hINTEN2reservedDATA_ENSLP_EN_ZSLP_EN_YSLP_EN_X00h17hINTEN2reservedDATA_ENreserved00h18hRESERVEDreservedDATA_ENreserved00h19hINTMAP1reservedreservedNYMOT2INTIreservedSIGMOT2INTI00h1AhINTMAP2reservedreservedINT_LIV0h0h20hINTCFG1reservedreservedINT1_ODINT1_UV0h21hINTCFG2INT_RSTreservedreservedOOh	12h	RESERVED	I2h RES		reserved							00h
14h SWRST SWRST[7:0] 00h 15h RESERVED reserved 00h 16h INTEN1 reserved SLP_EN_Z SLP_EN_Y SLP_EN_X 00h 17h INTEN2 reserved DATA_EN reserved 00h 18h RESERVED reserved DATA_EN reserved 00h 18h RESERVED reserved neserved 00h 19h INTMAP1 reserved sigmotzint1 00h 18h RESERVED reserved neserved Sigmotzint1 00h 19h INTMAP1 reserved neserved DATA2INT1 00h 18h RESERVED reserved INT1 00h 0h 18h+1Fh RESERVED reserved INT1_OD INT1_LV 0h 20h INTCFG1 reserved INT_LATCH[3:0] 00h 21h INTCFG2 INT_RST reserved INT_LATCH[3:0] 00h	13h	DATASETUP	I 3h DAT	DATA_SEL	EL PROTECT_DIS reserved						00h	
15hRESERVEDreserved00h16hINTEN1reservedSLP_EN_ZSLP_EN_YSLP_EN_X00h17hINTEN2reservedDATA_ENreservedreserved00h18hRESERVEDreservedDATA_ENreservedsigmotzinti00h19hINTMAP1reservedreservedANYMOTZINTIreservedSigmotzinti00h19hINTMAP1reservedanymotzintireservedSigmotzinti00h18hRESERVEDreservedINTA2INTIreservedSigmotzinti00h18h-1FhRESERVEDreservedINT1_ODINT1_UV01h20hINTCFG1reservedINT_LATCH[3:0]00h21hINTCFG2INT_RSTreservedINT_LATCH[3:0]00h22h 26hRESERVEDreservedreservedINT_LATCH[3:0]00h	14h	<u>SWRST</u>	14h <u>S\</u>		SWRST[7:0]						00h	
16h INTEN1 reserved SLP_EN_Z SLP_EN_Y SLP_EN_X 00h 17h INTEN2 reserved DATA_EN reserved 00h 18h RESERVED reserved DATA_EN reserved 00h 19h INTMAP1 reserved reserved anymotzint1 reserved 00h 19h INTMAP1 reserved anymotzint1 reserved 00h 19h INTMAP2 reserved anymotzint1 reserved 00h 18h INTMAP2 reserved INTA2INT1 00h 0h 18h INTMAP2 reserved INT1 00h 0h 18h INTCFG1 reserved INT1_OD INT1_LV 0h 21h INTCFG2 INT_RST reserved INT_LATCH[3:0] 00h 22h 26h RESERVED reserved INT_LATCH[3:0] 00h	15h	RESERVED	I5h RES		reserved							00h
17h INTEN2 reserved DATA_EN reserved 00h 18h RESERVED reserved 00h 00h 00h 00h 00h 00h 19h INTMAP1 reserved 00h 00h 19h INTMAP1 reserved NYMOT2INT1 reserved \$IIGMOT2INT1 00h 00h 1Ah INTMAP2 reserved reserved DATA2INT1 00h 00h 00h 1Bh-1Fh RESERVED reserved reserved 00h 00h 00h 20h INTCFG1 reserved INT1_OD INT1_LV 01h 21h INTCFG2 INT_RST reserved INT_LATCH[3:0] 00h 32h 26h RESERVED reserved INT_LATCH[3:0] 00h	16h	INTEN1	l6h <u>IN</u>			reserved SLP_EN_Z SLP_EN_Y SLP_EN_				SLP_EN_X	00h	
18h RESERVED reserved 00h 19h INTMAP1 reserved ANYMOT2INT1 reserved SIGMOT2INT1 00h 1Ah INTMAP2 reserved DATA2INT1 DATA2INT1 00h 1Bh-1Fh RESERVED reserved DATA2INT1 00h 20h INTCFG1 reserved INT1_OD INT1_LV 01h 21h INTCFG2 INT_RST reserved INT_LATCH[3:0] 00h	17h	INTEN2	l7h <u>IN</u>	4	reserved		DATA_EN		rese	erved		00h
19h INTMAP1 reserved ANYMOT2INT1 reserved SIGMOT2INT1 00h 1Ah INTMAP2 reserved DATA2INT1 DATA2INT1 00h 1Bh-1Fh RESERVED reserved INT1_OD INT1_LV 00h 20h INTCFG1 reserved INT1_OD INT1_LV 01h 21h INTCFG2 INT_RST reserved INT_LATCH[3:0] 00h 22h 26h RESERVED reserved reserved INT_LATCH[3:0] 00h	18h	RESERVED	I8h RES				rese	rved				00h
1Ah INTMAP2 Data2INT1 1Bh-1Fh RESERVED reserved 00h 20h INTCFG1 reserved INT1_OD INT1_LV 01h 21h INTCFG2 INT_RST reserved INT_LATCH[3:0] 00h 22h 26h RESERVED reserved INT_LATCH[3:0] 00h	19h	INTMAP1	19h <u>IN</u>			reserved			ANYMOT2INT1	reserved	SIGMOT2INT1	00h
1Bh-1Fh RESERVED reserved 00h 20h INTCFG1 reserved INT1_OD INT1_LV 01h 21h INTCFG2 INT_RST reserved INT_LATCH[3:0] 00h 22h 26h RESERVED reserved INT_LATCH[3:0] 00h	1Ah	INTMAP2	Ah <u>IN</u>				reserved				DATA2INT1	
20h INTCFG1 reserved INT1_OD INT1_LV 01h 21h INTCFG2 INT_RST reserved INT_LATCH[3:0] 00h 22h 26h RESERVED reserved INT_LATCH[3:0] 00h	1Bh-1Fh	RESERVED	h-1Fh RES				rese	erved				00h
21h INT_RST reserved INT_LATCH[3:0] 00h 22h 26h RESERVED reserved reserved 00h	20h	INTCFG1	20h <u>IN</u>			rese	erved			INT1_OD	INT1_LV	01h
	21h	INTCFG2	21h <u>IN</u>	INT_RST		reserved			INT_LA	TCH[3:0]		00h
	22h-26h	RESERVED	h-26h RES				rese	rved				00h
27h <u>SLOPEDLY</u> reserved SLP_DUR[1:0] 00h	27h	SLOPEDLY	27h <u>SLC</u>			rese	erved			SLP_D	UR[1:0]	00h
28h SLOPETHD SLP_THD[7:0] 14h	28h	SLOPETHD	28h SLC		SLP_THDI7:0]							14h
29h <u>SIGMOT1</u> SKIP_TIME[7:0] 96h	29h	SIGMOT1	29h <mark>SIC</mark>		SKIP TIME[7:0]						96h	
2Ah SIGMOT2 reserved ANY_MOT_EN SIG_MOT_EN SKIP_TIME[8] 02h	2Ah	SIGMOT2	Ah SIG		reserved ANY_MOT_EN SIG_MOT_EN SKIP_TIME[8]				SKIP_TIME[8]	02h		
2Bh SIGMOT3 reserved PROOF_TIME[6:0] 32h	2Bh	SIGMOT3	Bh SIG	reserved			PF		5:0]			32h
2Ch-33h RESERVED reserved 00h	2Ch-33h	RESERVED	h-33h RES				rese	rved	-			00h
34h INTFCFG reserved I2C_WDT_EN I2C_WDT_SEL reserved 00h	34h	INTFCFG	34h INT			reserved			I2C_WDT_EN	I2C_WDT_SEL	reserved	00h
35h RESERVED reserved 00h	35h	RESERVED	85h RES				rese	rved				00h
36h OFSTCOMP1 OFST_RST reserved 00h	36h	OFSTCOMP1	36h OFS	OFST_RST				reserved				00h



37h	RESERVED	reserved	00h
38h	<u>OFSTX</u>	OFST_X[7:0]	00h
39h	<u>OFSTY</u>	OFST_Y[7:0]	00h
3Ah	<u>OFSTZ</u>	OFST_Z[7:0]	00h

9.2 **Register Description**

CHIP_ID Register (00h)

b7	b6	b5	b4	b3	b2	b1 b0	
			CHIP_	ID[7:0]	<u>.</u>		
8'b10000111							
			R	0			

The register contains the chip identification code.

XOUT1 Register (02h)

b7	b6	b5	b4	b3	b2	b1	b0
	XOU	T[3:0]			reserved		NEW_X
	4'b(0000		3'b000			0
RO					RO		

XOUT1/XOUT2 register contain the x-axis acceleration data and the new data flag for the x-axis.

XOUT2 Register (03h)

b7	b6	b5	b4	VEK	b3	b2	b1	b0			
XOUT[11:4]											
8,0000000											
BO											

YOUT1 Register (04h)

b7	b6	b5	b4	b3	b2	b1	b0
	Y	OUT[3:0]		reserved			NEW_Y
	4	4'b0000		3'b000			0
		RO		RO			RO

YOUT1/YOUT2 register contain the y-axis acceleration data and the new data flag for the y-axis.

YOUT2 Register (05h)

b7	b6		b5	b4	b3	b2	b1	b0	
YOUT[11:4]									
	8'b0000000								
				R	0				

ZOUT1 Register (06h)

b7 b6	b5	b4	b3	b2	b1	b0
ZOL	T[3:0]		reserved			NEW_Z
4'b	0000		3'b000			0
F	RO		RO			RO

ZOUT1/ZOUT2 register contain the z-axis acceleration data and the new data flag for the z-axis.

ZOUT2 Register (07h)

b7	b6	b5	b4	b3	b2	b1	b0			
ZOUT[11:4]										
8'b0000000										
			R	0						



INTSTS1 Register (09h)

b7 b6 b5 b4 b3 b2 b1 b0 reserved ANY_MOT_STS reserved SIG_MOT_STS 5'b00000 0 0 0		<u> </u>						
reserved ANY_MOT_STS reserved SIG_MOT_STS 5'b00000 0 0 0 0	b7	b6	b5	b4	b3	b2	b1	b0
5'b00000 0 0 0			reserved	ANY_MOT_STS	reserved	SIG_MOT_STS		
	5'b00000					0	0	0
RO RO RO RO RO	RO					RO	RO	RO

This register contains the interrupts status in STK8BA53.

BIT	BIT NAME	Description
0	SIG_MOT_STS	Significant motion interrupt status. '1' : event triggered, '0' : no event.
2	ANY_MOT_STS	Any-motion (slope) detection interrupt status. '1' : event triggered, '0' : no event.

INTSTS2 Register (0Ah)

					- control control control	Anotopication worked to proportion to a proportion house		
b7	b6	b5	b4	b3	b2	b1	b0	
DATA_STS		reserved						
0		7'b000000						
RO		RO						

This register contains the new data interrupt status in STK8BA53.

BIT	BIT NAME	Description
7	DATA_STS	New data interrupt status. '1' : event triggered, '0' : no event.

EVENTINFO1 Register (0Bh)

b7	b6	b5	b4	b3	b2	b1	b0
reserved	SLPSIGN_Z	SLPSIGN_Y	SLPSIGN_X	reserved	SLP_1ST_Z	SLP_1ST_Y	SLP_1ST_X
0	0	0	0	0	0	0	0
RO	RO	RO	RO	RO	RO	RO	RO

This register contains any-motion (slope) detection information.

BIT	BIT NAME	Description
0	SLP_1ST_X	1 : Motion on the X-axis cause SLOPE interrupt asserted.
1	SLP_1ST_Y	1 : Motion on the Y-axis cause SLOPE interrupt asserted.
2	SLP_1ST_Z	1 : Motion on the Z-axis cause SLOPE interrupt asserted.
4	SLPSIGN_X	Sign of acceleration slope on the X-axis that triggered the SLOPE interrupt. 0 : positive. 1 : negative.
5	SLPSIGN_Y	Sign of acceleration slope on the Y-axis that triggered the SLOPE interrupt. 0 : positive. 1 : negative.
6	SLPSIGN_Z	Sign of acceleration slope on the Z-axis that triggered the SLOPE interrupt. 0 : positive. 1 : negative.

RANGESEL Register (0Fh)

b7	b6	b5	b4	b3	b2	b1	b0
	rese	rved		RANGE[3:0]			
4'b0000			4'b0011				
	R	0		R/W			

This register contains the acceleration sensing range.

RANGE[3:0]	Sensing Range
4'b0011	±2g
4'b0101	±4g
4'b1000	±8g
others	undefined



BWSEL Register (10h)

b7	b6	b5	b4	b3	b2	b1	b0	
reserved			BW[4:0]					
3'b000			5'b11111					
RO			R/W					

This register contains the output data bandwidth selection.

BW[4:0]	Actual Bandwidth (Hz)
5'b00xxx	7.81
5'b01000	7.81
5'b01001	15.63
5'b01010	31.25
5'b01011	62.5
5'b01100	125
5'b01101	250
5'b01110	500
5'b01111	1000
5'b1xxxx	1000

POWMODE Register (11h)

				Abolicolicolicol. 0100100100100100	A TOTAL OF		
b7	b6	b5	b4	b3	b2	b1	b0
SUSPEND	LOWPOWER	reserved		SLEEP_D	UR[3:0]		reserved
0	0	0	4'b0000				0
R/W	R/W	RO		R/V	V		RO

This register contains the power mode selection and the sleep time duration setting.

BIT	BIT NAME	Description				
<u>ВІТ</u> [4:1]	SLEEP_DUR[3:0]	Sleep time duration. SLEEP_DUR[3:0] 4'b0000 ~ 4'b0101 4'b0110 4'b0111 4'b1000 4'b1001	Description Duration (ms) 0.5 1 2 4 6	on		
[4:1]	SLEEP_DON(3.0)	4'b1010 4'b1011 4'b1100 4'b1101 4'b1110 4'b1111	10 25 50 100 500 1000			
6	LOWPOWER	0 : low-power mode disable. 1 : low-power mode enable.				
7	SUSPEND	0 : suspend mode disable. 1 : suspend mode enable.				

DATASETUP Register (13h)

b7	b6	b5	b5 b4 b3 b2 b1 b0						
DATA_SEL	PROTECT_DIS	S reserved							
0	0		6'b00000						
R/W	R/W			R	0				

This register is used to select if the output data is filtered or unfiltered and how the output data contained in the register XOUT1/XOUT2, YOUT1/YOUT2, ZOUT1/ZOUT2 are updated.



BIT	BIT NAME	Description
6	PROTECT_DIS	0 : Enable the data protection function. 1 : Disable the data protection function.
7	DATA_SEL	0 : Data output filtered. 1 : Data output unfiltered.

SWRST Register (14h)

SWRST[7:0]	b7	b6	b5	b4	b3	b2	b1	b0
				SWRS	ST[7:0]			
8'60000000								
W								

This register is used to software reset. Write 0xB6 into SWRST to reset all the registers to default value.

INTEN1 Register (16h)

b7	b6	b5	b4	b3	b2	b1	b0
		reserved			SLP_EN_Z	SLP_EN_Y	SLP_EN_X
		5'b00000			0	0	0
		RO		$\mathbb{A}^{\mathbb{V}}$	R/W	R/W	R/W
				Assistantistist.	Next and a second and a second and a second		

This register contains the several interrupt enable bit.

BIT	BIT NAME	Description
0	SLP_EN_X	0 : Disable X-axis any-motion (slope) interrupt.
		1. Enable X-axis any-motion (slope) interrupt.
1	SLP_EN_Y	0 : Disable Y-axis any-motion (slope) interrupt.
		1 : Enable Y-axis any-motion (slope) interrupt.
2	SID EN 7	0 : Disable Z-axis any-motion (slope) interrupt.
Z	SLF_EN_Z	1 : Enable Z-axis any-motion (slope) interrupt.

INTEN2 Register (17h)

		Appropriation	Vectore control of the second					
b7	b6	b5	b4	b3	b2	b1	b0	
	Reserved		DATA_EN		rese	rved		
3'b000 0				4'b0000				
	RO		R/W		R	0		
	40		And the second sec					

This register contains the several interrupt enable bit.

BIT	BIT NAME	Description
4	DATA_EN	0 : Disable new data interrupt. 1 : Enable new data interrupt.

INTMAP1 Register (19h)

b7	b6	b5	b4	b3	b2	b1	b0
		Reserved			ANYMOT2INT1	reserved	SIGMOT2INT1
		5'b00000			0	0	0
		RO			R/W	RO	R/W

This register is used to map the related interrupt to the desired INT pin.

BIT	BIT NAME	Description
0	SIGMOT2INT1	0 : Do not map significant motion interrupt to INT1. 1 : Map significant motion interrupt to INT1.
2	ANYMOT2INT1	0 : Do not map any-motion (slope) interrupt to INT1. 1 : Map any-motion (slope) interrupt to INT1.



INTMAP2 Register (1Ah)

b7	b6	b5	b4	b3	b2	b1	b0
reserved							
7'b000000							
RO							

This register is used to map the related interrupt to the desired INT pin.

BIT	BIT NAME	Description	4	
0		0 : Do not map new data interrupt to INT1.		
0	DATA2INT1	1 : Map new data interrupt to INT1.	Allen	

INTCFG1 Register (20h)

	<u> </u>				100	steelester versteelesteelesteeles	4000
b7	b6	b5	b4	b3	b2	b1	b0
		rese	rved			INT1_OD	INT1_LV
6'b00000					0	1	
		R	0			R/W	R/W

This register is used to define the INT1 pin output type and active level. Open-drain or Push-pull output type and active high or active low can be selected.

BIT	BIT NAME	Description
		INT1 active level selection.
0	INT1_LV	0 : Active low.
		1 : Active high.
		INT1 output type selection.
1	INT1_OD	0 : Push-pull output type.
		1 : Open-drain output type.

INTCFG2 Register (21h)

b7	b6	b5	b4	b3	b2	b1	b0	
INT_RST		reserved			INT_LATCH[3:0]			
0		3'b000			4'b0	000		
R/W		RO			R/	W		

This register is used to reset latched interrupt pin and select the interrupt mode.

BIT	BIT NAME		Descripti	on
		INT pin output mode sele	ction.	
		INT_LATCH[3:0]	Output Mode	
		4'b0000	non-latched	
		4'b0001	temporary, 250ms	
		4'b0010	temporary, 500ms	
		4'b0011	temporary, 1s	
		4'b0100	temporary, 2s	
		4'b0101	temporary, 4s	
[0.0]		4'b0110	temporary, 8s	
[3.0]		4'b0111	latched	
		4'b1000	non-latched	
		4'b1001	temporary, 250us	
		4'b1010	temporary, 500us	
		4'b1011	temporary, 1ms	
		4'b1100	temporary, 12.5ms	
		4'b1101	temporary, 25ms	
		4'b1110	temporary, 50ms	
		4'b1111	latched	
7	INT_RST	1 : Reset any latched inte	errupt pin.	



SLOPEDLY Register (27h)

b7	b6	b5	b4	b3	b2	b1	b0
		rese	rved			SLP_D	UR[1:0]
6'b00000							000
RO						R/	W

This register is used to set the number of samples needed in slope detection. The actual number of samples will be equal to SLP_DUR[1:0] + 1.

SLOPETHD Register (28h)

		-				Viciorational Actio	<u>A</u>
b7	b6	b5	b4	b3	b2	b1	b0
			SLP_T	HD[7:0]			
			8'b000)10100			
			R/	W			

This register is used to set the threshold value for the slope detection. The actual slope threshold will depend on sensing range. The default value of SLP_THD[7:0] is 0x14.

RANGE[3:0]	Sensing Range	Actual Slope Threshold (mg)
4'b0011	±2g	SLP_THD[7:0] * 3.91
4'b0101	±4g	SLP_THD[7:0] * 7.81
4'b1000	±8g	SLP_THD[7:0] * 15.63
		STAL MONTANE CONTRACTOR CONT

SIGMOT1 Register (29h)

b7	b6	b5	b4 b3	b2	b1	b0
			SKIP_TIME[7:0]			
			8'b10010110			
			R/W			

This register is used to set the skip time for the significant motion. Holding the duration for skip, for which the motion is checked for re-detection. 1 LSB=20 ms. Range is 0 to 10sec. The default value of SKIP_TIME[8:0] is 0x96 correspond to 3 seconds.

SIGMOT2 Register (2Ah)

	<u> </u>		construction Association.	Notice1001001001001000				
b7	b6		b5	b4	b3	b2	b1	b0
reserved AN						ANY_MOT_EN	SIG_MOT_EN	SKIP_TIME[8]
5'b00000					0	1	0	
RO						R/W	R/W	R/W
	tectoodeete							

This register contains MSB of SKIP_TIME[8:0] for the significant motion, and significant motion interrupt enable bit.

BIT	BIT NAME	Description
1	SIG_MOT_EN	0 : Disable significant motion. 1 : Enable significant motion.
2	ANY_MOT_EN	0 : Disable any-motion. 1 : Enable any-motion.

SIGMOT3 Register (2Bh)

b7	b6	b5	b4	b3	b2	b1	b0	
reserved		PROOF_TIME[7:0]						
0		7'b0110010						
RO				R/W				

This register is used to set the proof time for the significant motion. Holding the duration for proof, for which the motion is re-checked after. 1 LSB=20 ms. Range is 0 to 2.5sec. The default value of PROOF_TIME[8:0] is 0x32 correspond to 1 seconds.



INTFCFG Register (34h)

b7	b6	b5	b4	b3	b2	b1	b0
reserved I2						I2C_WDT_SEL	reserved
		5'b00000			0	0	0
		RO			R/W	R/W	RO

This register contains the digital interface parameters for the I²C interface.

BIT	BIT NAME		Description	
		I ² C watchdog timer period selection.		
1	I2C_WDT_SEL	0 : Watchdog timer period 1ms.		
		1 : Watchdog timer period 50ms.		
		I ² C watchdog timer enable bit.		
2	I2C_WDT_EN	0 : Disable I2C watchdog timer.		
		1 : Enable I2C watchdog timer.		

OFSTCOMP1 Register (36h)

					distribution of the second sec	VICTOR	
b7	b6	b5	b4	b3	b2	b1	b0
OFST_RST			reserved				
0		2'b000000					
W		R					

This register is used to define the setting for the offset compensation.

BIT	BIT NAME	Description
7	OFST_RST	1 : Reset all the offset compensation register (register 0x38 ~ 0x3A) to zero.

OFSTX Register (38h)

	<u> </u>		Application and a standard and a standard and a standard and a standard a standa				
B7	b6	b5	b4	b3	b2	b1	b0
OFST_X[7:0]							
8'b0000000							
	RM						

This register contains the offset compensation value for the x-axis data output.

OFSTY Register (39h)

B7	b6 b5	b4	b3	b2	b1	b0
		OFST_	_Y[7:0]			
		8'b000	00000			
		R/	W			

This register contains the offset compensation value for the y-axis data output.

OFSTZ Register (3Ah)

b7 b6	b5	b4	b3	b2	b1	b0
	OFST_Z[7:0]					
	8'b0000000					
	R/W					

This register contains the offset compensation value for the z-axis data output.

Register 0x38 to 0x3A can be modified manually set by user. The value in these register will be added to the actual acceleration data sensing by STK8BA58 and store the new value to XOUT/YOUT/ZOUT register.



10. APPLICATION INFORMATION

10.1 New Data Interrupt

This interrupt serves for synchronous reading of acceleration data. It is generated after storing a new value of z-axis acceleration data in the data register. The interrupt is cleared automatically when the next cycle of data acquisition starts. The interrupt status is '0' for at least 50µs. The interrupt mode of the new data interrupt is fixed to non-latched for at least 250 us.

Control Register	Bit Name	Function
<u>INTEN2[4]</u>	DATA_EN	'1': enabled, '0': disabled, and the interrupt mode is fixed to non-latched.
INTSTS[7]	DATA_STS	The interrupt status.
INTMAP2	DATA2INT1	New data interrupt maps to INT1.
DATASETUP[5]	DATA_SEL	'1': unfiltered data, '0': filtered data, as the input of the new data interrupt.

^{10.2} Any-motion (Slope) Detection

Any-motion (slope) detection is to detect the change of motion. By monitoring the slop of acceleration, user can estimate the variation of acceleration. STK8BA58 use the slop between successive acceleration data to detect it, and would active the interrupt when the slop exceeds a preset threshold. Moreover, a duration setting has to be configured to suppress failure signals. The following figure shows the relationship between acceleration data, acceleration slop, and INT status. If a certain number *N* of consecutive slope data points is larger (smaller) than the slope threshold, the INT would be trigger (clear).

One LSB of SLP_THD [7:0] represents 1 LSB of acceleration data, and it depends on which sensing range is set. For Example, 3.91mg in 2g-range, 7.81 mg in 4g-range, 15.6 mg in 8g-range and 31.3 mg in 16g-range. The consecutive slope data points are set by SLP_DUR [1:0], and is equal to (SLP_DUR [1:0] + 1). The time difference between the successive acceleration signals depends on the selected bandwidth and equates to 1/(2*bandwidth).

Any-motion (slope) detection can be enabled by writing '1' to ANY_MOT_EN bit in the register <u>SIGMOT2</u> (0x2A). Furthermore, user must select which axes are enabled independently by writing '1' to the bit SLP_EN_X, SLP_EN_Y, and SLP_EN_Z in the register <u>INTEN1</u> (0x16).

If slope of any axis fulfills the specified condition, INT pin would be triggered, interrupt status would be updated to ANY_MOT_STS, and the sign of slop would be shown in SLPSIGN_X, SLPSIGN_Y, SLPSIGN_Z. Moreover, SLP_1ST_X, SLP_1ST_Y, and SLP_1ST_Z would indicate which axis is the first axis triggering the interrupt of slop detection.

Γ	Control Register	Bit Name	Function
	INTEN1 [0]	SLP_EN_X	Slope detection enable for X-axis, '1': enabled, '0': disabled
	INTEN1 [1]	SLP_EN_Y	for Y-axis, '1': enabled, '0': disabled
	INTEN1 [2]	SLP_EN_Z	for Z-axis, '1': enabled, '0': disabled
	SIGMOT2[2]	ANY_MOT_EN	Any-motion enable bit. 0: Disabled. 1: Enabled.
	SLOPETHD [7:0]	SLP_THD	Slope threshold, 1LSB=1LSB of XOUT/YOUT/ZOUT
	SLOPEDLY [1:0]	SLP_DUR	Slope duration, 1LSB=1/(2*bandwidth)
	INTMAP1	ANTMOT2INT1	Slope detection interrupt maps to INT1
	<u>INTSTS1</u> [2]	ANT_MOT_STS	Slope detection status which is synchronized with INT1 activity
	DATASETUP [7]	DATA_SEL	'1': unfiltered data, '0': filtered data, as the input of the slop detection
	EVENTINFO1 [0]	SLP_1ST_X	
	EVENTINFO1 [1]	SLP_1ST_Y	'1': triggered axis, '0': not triggered
	EVENTINFO1 [2]	SLP_1ST_Z	
	EVENTINFO1 [4]	SLPSIGN_X	
	EVENTINFO1 [5]	SLPSIGN_Y	Sign of slope when interrupt is triggered, '0': Positive, '1': Negative
	EVENTINFO1 [6]	SLPSIGN_Z	





Note1: In order to ensure motion algorithm working normally, interrupt latched mode must be set before motion algorithms enabled.

Note2: It's not recommended that motion algorithm working in the low-power mode and set BW less than 1k Hz simultaneously.

10.3 Significant Motion

The significant motion is defined as some activities that might lead to a change in a user's location. Examples of significant motions are walking or biking, sitting in a moving car, coach or train, etc. Examples of situations that should not trigger significant motion include phone in pocket and person is not moving, phone is on a table and the table shakes a bit due to nearby traffic or washing machine. For more information, please refer to Android Sensor types: https://source.android.com/devices/sensors/sensor-types.html#significant_motion.

Significant motion function would be triggered by means of monitoring the slope of acceleration over a period of time. The algorithm will be started when a motion is detected, and generates a signal if another motion is detected after the SKIP_TIME[8:0] (0x29-0x2A) and within the PROOF_TIME[7:0] (0x2B). Both 1 LSB of skip time and proof time correspond to 20ms.

The significant motion and slope detection share event-triggered settings including independent XYZ-axes slope enable bit <u>INTEN1</u> [2:0] (0x16), threshold SLOPETHD [7:0] (0x28), duration SLOPEDLY [1:0] (0x27). User should be noticed that the slope detection has to be enabled before enabling significant motion due to a sharing algorithm engine. Then enable significant motion by writing '1' to SIG_MOT_EN bit in register <u>SIGMOT2</u> (0x2A).



Follow the steps below to enable significant motion:

- **Step1.** (MUST) Set interrupt configurations INTCFG1 (0x20) and INTCFG2 (0x21).
- **Step2.** Set configuration settings include SKIP_TIME[8:0] (0x29-0x2A), PROOF_TIME[7:0] (0x2B), SLOPEDLY[1:0] (0x27) and SLOPETHD[7:0] (0x28).
- Step3. Set XYZ-axes slope detection enabled by INTEN1[2:0] (0x16).
- Step4. Set significant motion enabled by SIGMOT2[1] (0x2A).
- Step5. Mapping significant motion to physical interrupt pin by INTMAP1[0] (0x19).
- Step6. Wait for INT triggered or monitor SIG_MOT_STS bit in INTSTS1[0] (0x09)



Significant Motion algorithm flow chart



Note: A 22 ohm resistor is recommended to filter out the system power noise.



^{10.5} Sensing Axes Orientation

By measuring the acceleration components respect to g field, the position and orientation information could be recognized. It could be used for such applications as Portrait/Landscape in Mobile phone/PDA/PMP. This enables a product to set its display orientation appropriately to either portrait/landscape mode, or to turn off the display if the product is placed upside down. The sensor provides positive or negative directions of X/Y/Z axes. The relationship between directions and six different positions: Left, Right, Up, Down, Back, and Front, is shown in the following figure.

If the sensor is at rest and the force of gravity is acting along the indicated directions, the output of the corresponding channel will be negative (static acceleration).

Example: If the sensor is at rest or at uniform motion in a gravity field according to the figure given below, the output signals are:



The following table lists all corresponding output signals on X, Y, and Z while the sensor is at rest or at uniform motion in a gravity field under assumption of a $\pm 2g$ range setting, a 12 bit resolution, and a top down gravity vector as shown above.

Sensor Orientation & Gravity Vector	• Top View	Top View	Top View	• Top View	Top bottom Side View	do ₁ Side View
X-axis Output	+1g/1024LSB	0g / 0 LSB	-1g/1024LSB	0g / 0 LSB	0g / 0 LSB	0g / 0 LSB
Y-axis Output	0g / 0 LSB	+1g/1024LSB	0g / 0 LSB	-1g/1024LSB	0g / 0 LSB	0g / 0 LSB
Z-axis Output	0g / 0 LSB	0g / 0 LSB	0g / 0 LSB	0g / 0 LSB	+1g/1024LSB	-1g/1024LSB



11. PACKAGE OUTLINE

11.1 Package Outline Drawing





TOP VIEW



SIDE VIEW

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SVMPOLS	DIMENS	IONS IN MILLI	METERS
STINDULS	MIN.	NOM.	MAX
A	0.95	1.00	1.05
A1	0.16	0.19	0.22
A2		0.80 REF.	
D	1.95	2.00	2.05
D1		1.51 REF.	
D2	0.24	0.29	0.34
D3	0.23	0.28	0.33
D4	0.325	0.375	0.425
D5		0.10 REF.	
E	1.95	2.00	2.05
E1		1.50 REF.	
E2	0.23	0.28	0.33
E3	0.24	0.29	0.34
E4		0.10 REF.	
E5		0.11 REF.	
е		0.50 REF.	
У	0.00		0.10



11.2 Recommended PCB Layout

The PCB layout should use NSMD (Non Solder mask Defined) pad definitions for all pads. The solder mask opening must be defined at least 0.05 mm larger than the metal pad on all sides.



11.3 Marking Rule

Ma	arking	Symbol	Name
YY	YYY	YYYY	Order number
XX	XXX	XXXX	Product serial number
		•	Pin1 dot
		·	



11.4 Tape and Reel Information



Orientation in carrier

Orientation by quadrant



11.5 Soldering Condition

1. Pb-free solder temperature profile



^{11.6} Soldering Iron

Each terminal is to go to the tip of soldering iron temperature less than 350° C for 3 seconds within once in less than the soldering iron capacity 25W. Leave two seconds and more intervals, and do soldering of each terminal. Be careful because the damage of the product is often started at the time of the hand solder.

11.7 Repairing

Repair should not be done after the ICs have been soldered. When repairing is unavoidable, a double-head soldering iron should be used (as below figure). It should be confirmed beforehand whether the characteristics of the ICs will or will not be damaged by repairing.





12. STORAGE INFORMATION

12.1 Storage Condition

- 1. Devices are packed in moisture barrier bags (MBB) to prevent the products from moisture absorption during transportation and storage. Each bag contains a desiccant.
- 2. The delivery product should be stored with the conditions shown below:

Storage Temperature	10 to 30 ℃	
Relatively Humidity	below 60%RH	

12.2 **Treatment After Unsealed**

1. Floor life (time between soldering and removing from MBB) must not exceed the time shown below:

Floor Life	168 Hours
Storage Temperature	10 to 30°C
Relatively Humidity	below 60%RH

2. When the floor life limits have been exceeded or the devices are not stored in dry conditions, they must be rebaked before reflow to prevent damage to the devices. The recommended conditions are shown below

Temperature	60 °C
Re-Baking Time	12 Hours
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Revision History

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Date	Version	Modified Items
2019/11/26	1.0	Initial release.

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