ICM-42670-P Datasheet

High Performance 6-Axis MotionTracking[™] IMU

ICM-42670-P HIGHLIGHTS

The ICM-42670-P is a high performance 6-axis MEMS MotionTracking device that combines a 3-axis gyroscope and a 3-axis accelerometer. It has a configurable host interface that supports $I3C^{SM}$, I^2C , and SPI serial communication, features up to 2.25 Kbytes FIFO and 2 programmable interrupts with ultra-low-power wake-on-motion support to minimize system power consumption.

The ICM-42670-P supports the lowest gyro and accel sensor noise in this IMU class, and has the highest stability against temperature, shock (up to 20,000g) or SMT/bend induced offset as well as immunity against out-of-band vibration induced noise.

Other industry-leading features include on-chip APEX Motion Processing engine for gesture recognition, and pedometer, along with programmable digital filters, and an embedded temperature sensor.

The device supports a VDD operating range of 1.71V to 3.6V, and a separate VDDIO operating range from 1.71V to 3.6V.

ICM-42670-P FEATURES

- Low-Noise mode 6-axis current consumption of 0.55 mA
- Low-Power mode support for always-on experience
- Sleep Mode Current Consumption: 3.5µA
- User selectable Gyro Full-scale range (dps): ± 250/500/1000/2000
- User selectable Accelerometer Full-scale range (g): ± 2/4/8/16
- User-programmable digital filters for gyro, accel, and temp sensor
- APEX Motion Functions: Pedometer, Tilt Detection, Low-g Detection, Freefall Detection, Wake on Motion, Significant Motion Detection
- Host interface: 12.5 MHz I3CSM, 1 MHz I²C, 24 MHz SPI

APPLICATIONS

- Wearables (Fitness Bands, SmartWatches, Healthcare wearables)
- Hearables (True Wireless Headsets)
- Gaming Controllers
- Smart Home Appliances
- Smart TV remotes
- Drones
- Robotics
- Augmented Reality/Virtual Reality

BLOCK DIAGRAM



ORDERING INFORMATION

PART	TEMP RANGE	PACKAGE
ICM-42670-P†	–40°C to +85°C	2.5x3mm 14-Pin LGA

⁺Denotes RoHS and Green-Compliant Package

TABLE OF CONTENTS

	ICM-4	42670-P Highlights	1
	Block	Diagram	1
	ICM-4	12670-P Features	1
	Appli	cations	1
	Orde	ring Information	1
1	Intro	duction	8
	1.1	Purpose and Scope	8
	1.2	Product Overview	8
	1.3	Applications	8
2	Featu	ires	9
	2.1	Gyroscope Features	9
	2.2	Accelerometer Features	9
	2.3	Motion Features	9
	2.4	Additional Features	9
3	Elect	rical Characteristics	.10
	3.1	Gyroscope Specifications	. 10
	3.2	Accelerometer Specifications	.11
	3.3	Electrical Specifications	. 12
	3.4	I ² C Timing Characterization	.14
	3.5	SPI Timing Characterization – 4-Wire SPI Mode	. 15
	3.6	SPI Timing Characterization – 3-Wire SPI Mode	.16
	3.7	Absolute Maximum Ratings	.17
4	Appli	cations Information	. 18
	4.1	Pin Out Diagram and Signal Description	. 18
	4.2	Typical Operating Circuit	. 19
	4.3	Bill of Materials for External Components	.20
	4.4	System Block Diagram	.20
	4.5	Overview	.20
	4.6	Three-Axis MEMS Gyroscope	.20
	4.7	Three-Axis MEMS Accelerometer	.20
	4.8	I3C sM , I ² C and SPI Host Interface	.21
	4.9	Self-Test	.21
	4.10	Sensor Data Registers	.21
	4.11	Interrupts	.21
	4.12	Digital-Output Temperature Sensor	.21
	4.13	Bias and LDOs	.21
	4.14	Charge Pump	.21
	4.15	Standard Power Modes	.22
5	Signa	l Path	.23

ICM-42670-P

6	FIFO		24
	6.1	Packet Structure	24
	6.2	FIFO Header	26
	6.3	Maximum FIFO Storage	27
7	Progra	mmable Interrupts	28
8	APEX N	Notion Functions	29
9	Digital	Interface	30
	9.1	I3C [™] , I ² C and SPI Serial Interfaces	30
	9.2	I3C SM Interface	30
	9.3	I ² C Interface	32
	9.4	I ² C Communications Protocol	32
	9.5	I ² C Terms	34
	9.6	SPI Interface	35
10	Assem	bly	36
	10.1	Orientation of Axes	36
	10.2	Package Dimensions	37
11	Part N	umber Package Marking	38
12	Use No	otes	39
	12.1	Gyroscope Power On to Power Off Transition	39
13	Access	ing MREG1, MREG2 And MREG3 Registers	40
14	Registe	er Map	41
	14.1	User Bank 0 Register Map	41
	14.2	User Bank MREG1 Register Map	42
	14.3	User Bank MREG2 Register Map	43
	14.4	User Bank MREG3 Register Map	43
15	User B	ank 0 Register Map – Descriptions	45
	15.1	MCLK_RDY	45
	15.2	DEVICE_CONFIG	45
	15.3	SIGNAL_PATH_RESET	46
	15.4	DRIVE_CONFIG1	47
	15.5	DRIVE_CONFIG2	48
	15.6	DRIVE_CONFIG3	49
	15.7	INT_CONFIG	50
	15.8	TEMP_DATA1	50
	15.9	TEMP_DATA0	51
	15.10	ACCEL_DATA_X1	51
	15.11	ACCEL_DATA_X0	51
	15.12	ACCEL_DATA_Y1	51
	15.13	ACCEL_DATA_Y0	52
	15.14	ACCEL_DATA_Z1	52

15.15	ACCEL_DATA_Z0	52
15.16	GYRO_DATA_X1	52
15.17	GYRO_DATA_X0	52
15.18	GYRO_DATA_Y1	53
15.19	GYRO_DATA_Y0	53
15.20	GYRO_DATA_Z1	53
15.21	GYRO_DATA_ZO	53
15.22	TMST_FSYNCH	53
15.23	TMST_FSYNCL	54
15.24	APEX_DATA4	54
15.25	APEX_DATA5	54
15.26	PWR_MGMT0	55
15.27	GYRO_CONFIG0	56
15.28	ACCEL_CONFIG0	57
15.29	TEMP_CONFIG0	58
15.30	GYRO_CONFIG1	58
15.31	ACCEL_CONFIG1	59
15.32	APEX_CONFIG0	59
15.33	APEX_CONFIG1	60
15.34	WOM_CONFIG	61
15.35	FIFO_CONFIG1	61
15.36	FIFO_CONFIG2	62
15.37	FIFO_CONFIG3	62
15.38	INT_SOURCE0	63
15.39	INT_SOURCE1	63
15.40	INT_SOURCE3	64
15.41	INT_SOURCE4	64
15.42	FIFO_LOST_PKT0	65
15.43	FIFO_LOST_PKT1	65
15.44	APEX_DATA0	65
15.45	APEX_DATA1	65
15.46	APEX_DATA2	65
15.47	APEX_DATA3	66
15.48	INTF_CONFIG0	66
15.49	INTF_CONFIG1	67
15.50	INT_STATUS_DRDY	67
15.51	INT_STATUS	68
15.52	INT_STATUS2	68
15.53	INT_STATUS3	68
15.54	FIFO_COUNTH	69

	15.55	FIFO_COUNTL	69
	15.56	FIFO_DATA	69
	15.57	WHO_AM_I	69
	15.58	BLK_SEL_W	70
	15.59	MADDR_W	70
	15.60	M_W	70
	15.61	BLK_SEL_R	70
	15.62	MADDR_R	71
	15.63	M_R	71
16	User Ba	nk MREG1 Register Map – Descriptions	72
	16.1	TMST_CONFIG1	72
	16.2	FIFO_CONFIG5	73
	16.3	FIFO_CONFIG6	74
	16.4	FSYNC_CONFIG	75
	16.5	INT_CONFIG0	75
	16.6	INT_CONFIG1	76
	16.7	SENSOR_CONFIG3	76
	16.8	ST_CONFIG	77
	16.9	SELFTEST	78
	16.10	INTF_CONFIG6	78
	16.11	INTF_CONFIG10	78
	16.12	INTF_CONFIG7	79
	16.13	OTP_CONFIG	79
	16.14	INT_SOURCE6	80
	16.15	INT_SOURCE7	80
	16.16	INT_SOURCE8	81
	16.17	INT_SOURCE9	81
	16.18	INT_SOURCE10	82
	16.19	APEX_CONFIG2	83
	16.20	APEX_CONFIG3	84
	16.21	APEX_CONFIG4	85
	16.22	APEX_CONFIG5	86
	16.23	APEX_CONFIG9	87
	16.24	APEX_CONFIG10	88
	16.25	APEX_CONFIG11	89
	16.26	ACCEL_WOM_X_THR	90
	16.27	ACCEL_WOM_Y_THR	90
	16.28	ACCEL_WOM_Z_THR	90
	16.29	OFFSET_USER0	90
	16.30	OFFSET_USER1	91

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	16.31	OFFSET_USER2	91
	16.32	OFFSET_USER3	91
	16.33	OFFSET_USER4	91
	16.34	OFFSET_USER5	92
	16.35	OFFSET_USER6	92
	16.36	OFFSET_USER7	92
	16.37	OFFSET_USER8	92
	16.38	ST_STATUS1	93
	16.39	ST_STATUS2	93
	16.40	FDR_CONFIG	94
	16.41	APEX_CONFIG12	95
17	User Ba	nk MREG2 Register Map – Descriptions	96
	17.1	OTP_CTRL7	96
18	User Ba	nk MREG3 Register Map – Descriptions	97
	18.1	XA_ST_DATA	97
	18.2	YA_ST_DATA	97
	18.3	ZA_ST_DATA	97
	18.4	XG_ST_DATA	97
	18.5	YG_ST_DATA	97
	18.6	ZG_ST_DATA	98
19	SmartM	otion Product Family	99
20	Referen	ce	
21	Revisior	n History	

TABLE OF FIGURES

Figure 1. I ² C Bus Timing Diagram	14
Figure 2. 4-Wire SPI Bus Timing Diagram	15
Figure 3. 3-Wire SPI Bus Timing Diagram	16
Figure 4. Pin Out Diagram for ICM-42670-P 2.5x3.0x0.76 mm LGA	18
Figure 5. ICM-42670-P Application Schematic (I3C SM / I ² C Interface to Host)	19
Figure 6. ICM-42670-P Application Schematic (SPI Interface to Host)	19
Figure 7. ICM-42670-P System Block Diagram	20
Figure 8. ICM-42670-P Signal Path	23
Figure 9. FIFO Packet Structure	24
Figure 10. Maximum FIFO Storage	27
Figure 11. START and STOP Conditions	32
Figure 12. Acknowledge on the I ² C Bus	33
Figure 13. Complete I ² C Data Transfer	33
Figure 14. Typical SPI Master/Slave Configuration	35
Figure 15. Orientation of Axes of Sensitivity and Polarity of Rotation	36

TABLE OF TABLES

Table 1. Gyroscope Specifications	10
Table 2. Accelerometer Specifications	11
Table 3. D.C. Electrical Characteristics	12
Table 4. A.C. Electrical Characteristics	13
Table 5. I ² C Timing Characteristics	14
Table 6. 4-Wire SPI Timing Characteristics (24-MHz Operation)	15
Table 7. 3-Wire SPI Timing Characteristics (24-MHz Operation)	16
Table 8. Absolute Maximum Ratings	17
Table 9. Signal Descriptions	18
Table 10. Bill of Materials	20
Table 11. Standard Power Modes for ICM-42670-P	22
Table 12. I3C SM CCC Commands	32
Table 13. I ² C Terms	34

1 INTRODUCTION

1.1 PURPOSE AND SCOPE

This document is a product specification, providing a description, specifications, and design related information on the ICM-42670-P Single-Interface MotionTracking device. The device is housed in a small 2.5x3x0.76 mm 14-pin LGA package.

1.2 PRODUCT OVERVIEW

The ICM-42670-P is a 6-axis MotionTracking device that combines a 3-axis gyroscope and a 3-axis accelerometer in a small 2.5x3x0.76 mm (14-pin LGA) package. It also features up to 2.25 Kbytes FIFO that can lower the traffic on the serial bus interface and reduce power consumption by allowing the system processor to burst read sensor data and then go into a low-power mode. ICM-42670-P, with its 6-axis integration, enables manufacturers to eliminate the costly and complex selection, qualification, and system level integration of discrete devices, guaranteeing optimal motion performance for consumers.

The gyroscope supports four programmable full-scale range settings from ± 250 dps to ± 2000 dps and the accelerometer supports four programmable full-scale range settings from $\pm 2g$ to $\pm 16g$.

Other industry-leading features include on-chip 16-bit ADCs, programmable digital filters, an embedded temperature sensor, and programmable interrupts. The device features I3CSM, I²C, and SPI serial interfaces, a VDD operating range of 1.71V to 3.6V, and a separate VDDIO operating range of 1.71V to 3.6V.

The host interface can be configured to support I3CSM slave, I²C slave, or SPI slave modes. The I3CSM interface supports speeds up to 12.5 MHz (data rates up to 12.5 Mbps in SDR mode, 25 Mbps in DDR mode), the I²C interface supports speeds up to 1 MHz, and the SPI interface supports speeds up to 24 MHz.

The device provides high robustness by supporting 20,000g shock reliability.

1.3 APPLICATIONS

- Wearables (Fitness Bands, SmartWatches, Healthcare wearables)
- Hearables (True Wireless Headsets)
- Gaming Controllers
- Smart Home Appliances
- Smart TV remotes
- Drones
- Robotics
- Augmented Reality/Virtual Reality

2 FEATURES

2.1 GYROSCOPE FEATURES

The triple-axis MEMS gyroscope in the ICM-42670-P includes a wide range of features:

- Digital-output X-, Y-, and Z-axis angular rate sensors (gyroscopes) with programmable full-scale range of ±250, ±500, ±1000, and ±2000 degrees/sec
- Low Noise (LN) power mode support
- Digitally programmable low-pass filters
- Factory calibrated sensitivity scale factor
- Self-test

2.2 ACCELEROMETER FEATURES

The triple-axis MEMS accelerometer in ICM-42670-P includes a wide range of features:

- Digital-output X-, Y-, and Z-axis accelerometer with programmable full-scale range of ±2g, ±4g, ±8g and ±16g
- Low Noise (LN) and Low Power (LP) power modes support
- User-programmable interrupts
- Wake-on-motion interrupt for low power operation of applications processor
- Self-test

2.3 MOTION FEATURES

ICM-42670-P includes the following motion features, also known as APEX (Advanced Pedometer and Event Detection – neXt gen)

- Pedometer: Tracks step count and issues a step detect Interrupt.
- Tilt Detection: Issues an interrupt when the Tilt angle exceeds 35 degrees for more than a programmable time.
- Low-g Detection: Triggers an interrupt when absolute value of accelerometer combined axis falls below a programmable threshold and stays below the threshold for a programmable time.
- Freefall Detection: Triggers an interrupt when device freefall is detected and outputs freefall duration.
- Wake on Motion (WoM): Detects motion when accelerometer samples exceed a programmable threshold. This motion event can be used to enable device operation from sleep mode.
- Significant Motion Detector (SMD): Detects significant motion based on accelerometer data.

2.4 ADDITIONAL FEATURES

ICM-42670-P includes the following additional features:

- Up to 2.25 Kbytes FIFO buffer enables the applications processor to read the data in bursts
- User-programmable digital filters for gyroscope, accelerometer, and temperature sensor
- 12.5M Hz I3CSM (data rates up to 12.5 Mbps in SDR mode, 25 Mbps in DDR mode) / 1 MHz I²C / 24 MHz SPI slave host interface
- Digital-output temperature sensor
- Smallest and thinnest LGA package for portable devices: 2.5x3x0.76 mm (14-pin LGA)
- 20,000g shock tolerant
- MEMS structure hermetically sealed and bonded at wafer level
- RoHS and Green compliant

3 ELECTRICAL CHARACTERISTICS

3.1 GYROSCOPE SPECIFICATIONS

Typical Operating Conditions, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted.

PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS	NOTES		
GYROSCOPE SENSITIVITY								
	GYRO_UI_FS_SEL=0		±2000		º/s	2		
Full Casta Danas	GYRO_UI_FS_SEL=1		±1000		º/s	2		
Fuil-Scale Range	GYRO_UI_FS_SEL=2		±500		º/s	2		
	GYRO_UI_FS_SEL=3		±250		º/s	2		
Gyroscope ADC Word Length	Output in two's complement format		16		bits	2, 5		
	GYRO_UI_FS_SEL=0		16.4		LSB/(⁰/s)	2		
Consitiuity Coolo Foston	GYRO_UI_FS_SEL=1		32.8		LSB/(⁰/s)	2		
Sensitivity Scale Factor	GYRO_UI_FS_SEL=2		65.5		LSB/(º/s)	2		
	GYRO_UI_FS_SEL=3		131		LSB/(º/s)	2		
Sensitivity Scale Factor Initial Tolerance	25°C		±1		%	1, 7		
Sensitivity Scale Factor Variation Over Temperature	-40°C to +85°C; Board-Level		±0.007		%/ºC	3, 6		
Nonlinearity	Best fit straight line; 25°C; Board-Level		±0.1		%	3, 6		
Cross-Axis Sensitivity	Board-level		±2		%	3,6		
	ZERO-RATE OUTPUT (ZRO)							
Initial ZRO Tolerance	25°C		±1		º/s	1, 7		
ZRO Variation vs. Temperature	-40°C to +85°C; Board-Level		±0.015		º/s/ºC	3,6		
	OTHER PARAMETERS							
Rate Noise Spectral Density	@ 10 Hz		0.007		⁰/s /√Hz	1		
Total RMS Noise	Bandwidth = 100 Hz		0.07		⁰/s-rms	4		
Gyroscope Mechanical Frequencies		25	28	30	kHz	1		
Low Pass Filter Response		16		180	Hz	2		
Gyroscope Start-Up Time	Time from gyro enable to gyro drive ready		30		ms	3		
Output Data Rate		12.5		1600	Hz	2		

Table 1. Gyroscope Specifications

Notes:

- 1. Tested in production at component-level.
- 2. Guaranteed by design.
- 3. Derived from validation or characterization of parts, not tested in production.
- 4. Calculated from Rate Noise Spectral Density.
- 5. 20-bits data format supported in FIFO, see section 6.1.
- 6. Board-level spec values depend on specific board design. For design information of boards used for device characterization, that forms the basis of the spec values reported here, please contact your local TDK InvenSense FAE.
- 7. Value after factory test and trim.

3.2 ACCELEROMETER SPECIFICATIONS

Typical Operating Conditions, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted.

PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS	NOTES		
ACCELEROMETER SENSITIVITY								
	ACCEL_UI_FS_SEL=0		±16		g	2		
Full Coole Dense	ACCEL_UI_FS_SEL=1		±8		g	2		
Full-Scale Range	ACCEL_UI_FS_SEL=2		±4		g	2		
	ACCEL_UI_FS_SEL=3		±2		g	2		
ADC Word Length	Output in two's complement format		16		bits	2, 5		
	ACCEL_UI_FS_SEL=0		2,048		LSB/g	2		
Constitution Coolo Fonton	ACCEL_UI_FS_SEL=1		4,096		LSB/g	2		
Sensitivity Scale Factor	ACCEL_UI_FS_SEL=2		8,192		LSB/g	2		
	ACCEL_UI_FS_SEL=3		16,384		LSB/g	2		
Sensitivity Scale Factor Initial Tolerance	25°C		±1		%	1, 7		
Sensitivity Change vs. Temperature	-40°C to +85°C; Board-Level		±0.01		%/ºC	3, 6		
Nonlinearity	Best Fit Straight Line, ±2g; Board-Level		±0.1		%	3, 6		
Cross-Axis Sensitivity	Board-level		±1		%	3, 6		
	ZERO-G OUTPUT							
Initial Tolerance	25°C		±25		m <i>g</i>	1, 7		
Zero-G Level Change vs. Temperature	-40°C to +85°C; Board-Level		±0.15		m <i>g/</i> ºC	3, 6		
	OTHER PARAMETERS							
Power Spectral Density	@ 10 Hz		100		μ <i>g/</i> √Hz	1		
RMS Noise	Bandwidth = 100 Hz		1.0		mg-rms	4		
Low Pass Filter Response		16		180	Hz	2		
Accelerometer Startup Time	From sleep mode to valid data		10		ms	3		
Output Data Rate		1.5625		1600	Hz	2		

Table 2. Accelerometer Specifications

Notes:

- 1. Tested in production at component-level.
- 2. Guaranteed by design.
- 3. Derived from validation or characterization of parts, not tested in production.
- 4. Calculated from Power Spectral Density.
- 5. 20-bits data format supported in FIFO, see section 6.1.
- 6. Board-level spec values depend on specific board design. For design information of boards used for device characterization, that forms the basis of the spec values reported here, please contact your local TDK InvenSense FAE.
- 7. Value after factory test and trim.

3.3 ELECTRICAL SPECIFICATIONS

3.3.1 D.C. Electrical Characteristics

Typical Operating Conditions, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted.

PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS	NOTES
	SUPPLY VOLTAGES					
VDD		1.71	1.8	3.6	V	1
VDDIO		1.71	1.8	3.6	V	1
	SUPPLY CURRENTS					
	6-Axis Gyroscope + Accelerometer		0.55		mA	2
Low-Noise Mode	3-Axis Accelerometer		0.20		mA	2
	3-Axis Gyroscope		0.42		mA	2
Full-Chip Sleep Mode	At 25ºC		3.5		μΑ	2
TEMPERATURE RANGE						
Specified Temperature Range	Performance parameters are not applicable beyond Specified Temperature Range	-40		+85	°C	1

Table 3. D.C. Electrical Characteristics

Notes:

- 1. Guaranteed by design.
- 2. Derived from validation or characterization of parts, not tested in production.

3.3.2 A.C. Electrical Characteristics

Typical Operating Conditions, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted.

SubstrateSubstrateSynph NamNaling ower NEST0.13.03.01Power NamCaling0.00.00.00.00.0Dental RangeMaleia0.00.00.00.00.025C OutputOutput Invo's complement format0.00.00.00.00.00.025C OutputOutput Invo's complement format0.00.	PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS	NOTES
Supply Ramp TimeValid power on RESET0.113ms1Power Supply NoireInternation of the second	SUPPLIES						
Power Supply NoiseInitialIni	Supply Ramp Time	Valid power-on RESET	0.1		3	ms	1
TEMPERATURE SENSOR Operating Range Ambient 440 85 "C 1 S2° Output Output in two's complement format 0 158 3 ADC Resolution until filter 1.5625 1600 Hz 2,4 Room Temperature Offset 25°C -33 3 "C 3 Similariton Timefield number of clock 25°C -33 0.64 sec 2 Sensitivity Trimmed 1.05 1.983 2.01 1.58/°C 1 Sensitivity For power-up 1 1 ms 1 Vice Unit Woltage POWE-LON REST 1 1 1 1 1 1 1 1 1 1	Power Supply Noise			10		mV peak-peak	1
Operating Range Ambient -40 88 °C 1 25°C 0.tput Objut it huv's complement format 0 158 3 ADC Resolution 16 16 bits 2.4 ADC Resolution 156 160 bits 2.4 Room Temperature Offset 25°C -3 3 °C 3 Room Temperature Offset 25°C -3 3 °C 3 Stabilization Time (fixed number of clock cycle) Timmed 1.95 1.93 2.0 1.58P/C 1 Sensitivity for FIPO data Timmed 1.95 1.93 2.01 1.58P/C 1 Sensitivity for FIPO data Timmed 1.95 1.93 2.01 1.58P/C 1 Sensitivity for FIPO data Timmed 1.95 1.93 2.01 1.58P/C 1 FC ADDRES Prom power-up ICA 1 mis 1 1 Counces AP ADO ° O 1 1.01000 V 1 1<		TEMPERATURE	SENSOR		1		ı
22°C Output Output in two's complement format Image: Comp	Operating Range	Ambient	-40		85	°C	1
ADC Resolution memory line 1.56.55 1.6 bits 2. Room Temperature Offset 25°C -3 1600 Hz 2.4 Room Temperature Offset 25°C -3 3 °C 3 Stabilization Time (fixed number of clock cycles)	25°C Output	Output in two's complement format		0		LSB	3
ODA With Filter 1.5625 1.600 Hz 2,4 Room Tengerature Offset 2°C -3 3 °C 3 Stabilization Time (fixed number of clock cycles)	ADC Resolution			16		bits	2
Room Temperature Offset 25°C -3 3 7°C 3 Sublization Time (Kixed number of clock cycles) Trimmed 125 126.9 129 5.8 2.01 5.8 2.01 5.8 2.01 5.8 2.01 5.8 7.2 3.8 3.01 2.01 5.8%/C 1 Sensitivity Trimmed 1.95 1.983 2.01 15.8%/C 1 Sensitivity for FIPO data Trimmed 1.95 1.983 2.01 15.8%/C 1 Sensitivity for FIPO data From power-up Income 1 ms<	ODR	With Filter	1.5625		1600	Hz	2, 4
Stabilization Time (fixed number of clock cycles) 0.64 sec 2 Sensitivity Trimmed 125 126.9 129 LSB/°C 1 Sensitivity for FIF 0 data Trimmed 1.05 1.983 2.01 LSB/°C 1 Sensitivity for FIF 0 data Trimmed 1.05 1.983 2.01 LSB/°C 1 Start-up time for register read/write From power-up 1 ms 1 ms 1 Start-up time for register read/write From power-up I101000 1 ms 1 ms 1 Vice Vice Vice Vice Vice Vice Vice Vice	Room Temperature Offset	25°C	-3		3	°C	3
Sensitivity Sensitivity for FIF Odata Trimmed 125 126.9 129 LSB/°C 1 Sensitivity for FIF Odata Trimmed 1.05 1.983 2.01 LSB/°C 1 POWER-ON RESE FC ADDRESS PC ADDRESS III01000 1 ms 1 AP_ADD = 0 1101000 AP ADD 1 MS 1 PC ADDRESS Visue fight Level Input Voltage AP_ADD = 0 1101000 AV AV 1 1 MS 1 1 MS 1 1 MS 1	Stabilization Time (fixed number of clock cycles)				0.64	sec	2
Sensitivity for PIFO data Trimmed 1.95 1.983 2.01 USB/C 1 POWER-ON RESE Start-up time for register read/write From power-up 1 ms 1 IP CADDRESS IP CADDRESS IDIGITAL INPUTS (FXT, SCLK, SD, CS) OP CADDRESS IDIGITAL INPUTS (FXT, SCLK, SD, CS) Vage, High Level Input Voltage 0.7*VDDI0 V V IDIGITAL UNPUTS (FXT, SCLK, SD, CS) Vage, High Level Input Voltage V V Vage, Mage 2 V V V Vage, Mage 2 V V V Vage, Mage 2 V	Sensitivity	Trimmed	125	126.9	129	LSB/°C	1
POWER-ON RESET Start-up time for register read/write From power-up I ms 1 Vac ADDRESS AP_ADD = 0 AP_ADD = 0 AP_ADD = 1 1101000 1010001 I I ms 1 Vac ADDRESS AP_ADD = 1 1101000 1010001 I I Ms 1 Vac ADDRESS AP_ADD = 1 1101000 1010001 I Vac	Sensitivity for FIFO data	Trimmed	1.95	1.983	2.01	LSB/°C	1
Start-up time for register read/write From power-up PC ADDRESS 1 1 ms 1 PC ADDRESS AP_ADD = 0 AP_ADD = 1 1101000 1010101 1 1 ms 1 PC ADDRESS AP_ADD = 1 1101000 1010101 1 V 1 1 ms 1 Vis, High Level Input Voltage 0.3*VDDIO V 0.3*VDDIO V 1 Vis, Low Level Input Voltage Roase=1 MQ; 0.3*VDDIO V 1		POWER-ON	RESET				
PC ADDRESS PC ADDRESS AP_ADD = 0 1101000 1101001 Image: Colspan="2">Colspan="2"Colspan="2">Colspan="2"Colspa	Start-up time for register read/write	From power-up			1	ms	1
PC ADDRESS AP_ADD = 0 AP_ADD = 1 11010001 Image: Normal Section Sectin Sectin Section Section Section Sectin Section Section Section		I ² C ADDRI	SS		•		
DiGITAL INPUTS (FSYNC, SCLK, SDI, CS) Vww, High Level Input Voltage 0.7*VDDIO V Vu, Low Level Input Voltage 0.3*VDDIO V C, Input Capacitance 0.3*VDDIO V Vow, High Level Output Voltage Ruowe=1 MΩ; 0.9*VDDIO V Vow, High Level Output Voltage Ruowe=1 MΩ; 0.9*VDDIO V V Vow, Low-Level Output Voltage Ruowe=1 MΩ; 0.9*VDDIO V V Output Leakage Current OPEN=1 Int 0.1 V Output Leakage Current OPEN=1 100 nA Vu, LOW-Level Input Voltage PC (/O (SCL, SDA) V 0.3*VDDIO V Vu, LOW-Level Input Voltage OPEN=1 0.0 nA 1 Vu, LOW-Level Input Voltage OSV 0.3*VDDIO V Vu, LOW-Level Input Voltage Masink current 0.0 V Vu, LOW-Level Input Voltage Masink current 0.0 V V Vu, LOW-Level Input Voltage Masink current 0.0 V V Vu_	I ² C ADDRESS	AP_AD0 = 0 AP_AD0 = 1		1101000 1101001			
Vm, High Level Input Voltage 0.7*VDDIO V V VL, Low Level Input Voltage 0.3*VDDIO V 1 Cr, Input Capacitance 0.1 0.3*VDDIO V 1 Cr, Input Capacitance 0.1 0.1*VDDIO V 1 Cr, Input Capacitance 0.0*VDIO 0.1 V 1 Own, High Level Output Voltage RLOAD=1 MO; 0.9*VDIO V V Volt, LOW-Level Output Voltage RLOAD=1 MO; 0.1 V V Volt, INT Low-Level Output Voltage OPEN=1, 0.3 mA sink 0.1 V V Current 00FEN=1 1000 nA Mas Output Leakage Current OPEN=1 1000 nA Mas Vu, LOW-Level Input Voltage 0.7*VDDIO V V V V V 1 Output Leakage Current OPEN=1 0.0 N V V V V N N N Vou, LOW-Level Input Voltage 3 mA sink current 0 0.1*VDDIO <td></td> <td>DIGITAL INPUTS (FSYN</td> <td>C, SCLK, SDI, CS)</td> <td></td> <td></td> <td></td> <td></td>		DIGITAL INPUTS (FSYN	C, SCLK, SDI, CS)				
Vit_ Low Level Input Voltage Image: C_i Input Capacitance Image: C_i Input Capacitance <th< td=""><td>V_{IH}, High Level Input Voltage</td><td></td><td>0.7*VDDIO</td><td></td><td></td><td>V</td><td></td></th<>	V _{IH} , High Level Input Voltage		0.7*VDDIO			V	
C, Input Capacitance Image: Constraint of the constraint of th	V _{IL} , Low Level Input Voltage				0.3*VDDIO	V	1
Digital OUTPUT (SDO, INT1, INT2) Digital OUTPUT (SDO, INT1, INT2) Image: Digital OUTPUT (SDO, INT1, INT2) Voit, I, LOW-Level Output Voltage Ricoso=1 MO; 0.9*VDIO V V Voit, I, INT Low-Level Output Voltage Ricoso=1 MO; 0.9*VDIO V V Voit, I, INT Low-Level Output Voltage OPEN=1, 0.3 mA sink 0.1 V V Output Leakage Current OPEN=1 100 nA I V Output Leakage Current OPEN=1 100 NA I V Vit, LOW-Level Input Voltage -0.5V 0.3*VDDIO V V Vit, LOW-Level Input Voltage -0.5V 0.3*VDDIO V V Vit, LOW-Level Input Voltage -0.5V 0.3*VDDIO V V Vit, LOW-Level Input Voltage 3 mA sink current 0 0.4 V Voit, OUT-Level Output Current Voit=0.4 -0.4 V 0 1 Voit, LOW-Level Output Current Voit=0.4 -0.4 V 0 1 1 Voit, OUT-Level Output Current	C _L , Input Capacitance			<10		nF	-
Voin, High Level Output Voltage R _{LOAD} =1 MΩ; 0.9*VDDi0 V Voi, L, LOW-Level Output Voltage R _{LOAD} =1 MΩ; 0.9*VDDi0 V Voi, L, LOW-Level Output Voltage PEN=1 0.1 V Output Leakage Current OPEN=1 100 nA Unit, INT Pulse Width int_tpulse_duration= 0, 1 (100us, 8us); 8 100 µs Vit, LOW-Level Input Voltage OPEN=1 0.5V 0.3*VDDI0 V Vit, LOW-Level Input Voltage -0.5V 0.3*VDDI0 V Vit, HIGH-Level Input Voltage -0.5V 0.3*VDDI0 V Vit, UOW-Level Input Voltage -0.5V 0.3*VDDI0 V Voi, High-Level Input Voltage -0.5V 0.3*VDDI0 V Voit, GUW-Level Input Voltage 3 mA sink current 0 0.4 V Voit, COW-Level Output Voltage 3 mA sink current 0 0.4 V Voit, GUW-Level Output Voltage 3 mA sink current 0 0.4 V Voit, OW-Level Output Voltage 3 mA sink current 0 0.4 V				.10		p.	
Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<>	V _{OH} , High Level Output Voltage	R _{LOAD} =1 MΩ;				V	
Output Leavage Current OPEN=1, 0.3 mA sink Current OPEN=1, 0.3 mA sink Current OPEN=1, 0.3 mA sink Current OPEN=1 0.1 V Output Leakage Current OPEN=1 100 nA 1 1 Output Leakage Current OPEN=1 100 nA 1 1 Vit, INT Pulse Width int_tpulse_duration= 0, 1 (100us, 8us); 8 100 µs 1 Vit, LOW-Level Input Voltage -0.5V 0.3*VDDIO V 1 Vit, HGH-Level Input Voltage -0.5V 0.3*VDDIO V 1 Vit, HGH-Level Input Voltage -0.5V 0.3*VDDIO V 1 Vit, HGH-Level Input Voltage 3 mA sink current 0 0.1*VDDIO V Volu, LOW-Level Output Voltage 3 mA sink current 0 0.4 V 1 Iou, LOW-Level Output Current Volu=0.4V 3 mA mA 1 Iou, LOW-Level Output Current Volu=0.6V 20+0.1Cb 300 ns 1 Iou, LOW-Level Output Fall Time from Vititmax to Vitaax Cb bus capacitance in	Vol.1. LOW-Level Output Voltage	B _{LOAD} =1 MΩ:	010 10010		0.1*VDDIO	V	-
Volume OPEN=1, 0.5 Hit Stilk OPEN=1					0.1	v	
Output Leakage Current OPEN=1 Infloc Infloc Infloc Infloc Infloct int_tpulse_duratione 0, 1 (100us, 8us) ; 8 100 µs IPE I/O (SCL SUA Vit, LOW-Level Input Voltage -0.5V 0.3*VDDIO V Vit, HIGH-Level Input Voltage -0.5V 0.3*VDDIO V Vit, HIGH-Level Input Voltage 0.7*VDDIO 0.1*VDDIO VDIO V Vit, LOW-Level Output Voltage 3mA sink current 0 0.4 V Vot, LOW-Level Output Voltage 3mA sink current 0 0.4 V Iou, LOW-Level Output Current Vote0.4 V 3 mA Vote 0.0tput Leakage Current 0 0.4 NA Output Leakage Current Che bus capacitance in pf 20+01Cb 300 ns Clock Frequency Initial Tolerance CLKSEL='2b00 or gyro inactive; 25°C -3 +3 % 1 Frequency Variation over Temperature CLKSEL='2b00 and gyro active; 25°C -1 +11 % 1		Current			0.1	v	1
t _h r, INT Pulse Width int_tpulse_duration = 0, 1 (100us, 8us); 8 100 μs I ² C I/O (SCL, SDA VIL, LOW-Level Input Voltage 0.03*VDDIO V V _{II} , HIGH-Level Input Voltage -0.5V 0.3*VDDIO V V _{II} , HIGH-Level Input Voltage 0.07*VDDIO VDDIO + V V _{II} , HIGH-Level Input Voltage 3 mA sink current 0 0.1*VDDIO V V _{0L} , LOW-Level Output Voltage 3 mA sink current 0 0.4 V I _{0L} , LOW-Level Output Current V _{0L} =0.4 V 3 mA V _{0L} =0.6 V 6 mA V _{0L} =0.6 V 20+0.1Cb 300 ns Output Leakage Current Cb bus capacitance in pf 20+0.1Cb 300 ns Clock Frequency Initial Tolerance CLKSEL='2b00 or gyro inactive; 25°C -3 +33 % 1 Frequency Variation over Temperature CLKSEL='2b00 and gyro active; 25°C -1 +11 % 1	Output Leakage Current	OPEN=1		100		nA	
IPC I/O (SCL, SDA) VIL, LOW-Level Input Voltage -0.5V 0.3*VDDIO V VIH, HIGH-Level Input Voltage 0.7*VDDIO VDDIO + 0.5V V VIH, HIGH-Level Input Voltage 0.7*VDDIO VDDIO + 0.5V V VIH, HIGH-Level Input Voltage 3 mA sink current 0 0.1*VDDIO V Vol, LOW-Level Output Voltage 3 mA sink current 0 0.4 V Iou, LOW-Level Output Current Vol=0.4 V Vol=0.6 V 3 mA 6 mA Output Leakage Current Co bus capacitance in pf 20+0.1Cb 300 ns Clock Frequency Initial Tolerance CLKSEL='2b00 or gyro inactive; 25°C -3 +3 % 1 Frequency Variation over Temperature CLKSEL='2b01 and gyro active; 25°C -1 +11 % 1	t _{INT} , INT Pulse Width	<pre>int_tpulse_duration= 0 , 1 (100us, 8us) ;</pre>	8		100	μs	
Vilu LOW-Level Input Voltage Image: margin ma		I ² C I/O (SCL,	SDA)		•	•	•
Vin, HIGH-Level Input VoltageVDIOVDDO + 0.5VV 0.5VVnysp. HysteresisImage: Construction of the second of th	V _{IL} , LOW-Level Input Voltage		-0.5V		0.3*VDDIO	V	
V_{hys} , Hysteresis 0.1*VDDIO V V_{0L} , LOW-Level Output Voltage 3 mA sink current 0 0.1*VDDIO V I_{0L} , LOW-Level Output Voltage 3 mA sink current 0 0.4 V I_{0L} , LOW-Level Output Current $V_{0L}=0.4$ V 3 mA mA $V_{0L}=0.6$ V 6 mA 0 100 nA Output Leakage Current C_b bus capacitance in pf 20+0.1C_b 300 ns t_{of} , Output Fall Time from V_{ILmax} to V_{ILmax} C_b bus capacitance in pf 20+0.1C_b 300 ns Clock Frequency Initial Tolerance CLKSEL='2b00 or gyro inactive; 25°C -3 +3 % 1 Frequency Variation over Temperature CLKSEL='2b00 or gyro inactive; 40°C to +85°C -1 +1 % 1	V _{IH} , HIGH-Level Input Voltage		0.7*VDDIO		VDDIO + 0.5V	V	
	V _{hys} , Hysteresis			0.1*VDDIO		V	
$ \begin{array}{c c c c c c c c c } I_{0L},LOW-Level Output Current & V_{0L}=0.4 V & & & & & & & & & & & & & & & & & & $	V _{OL} , LOW-Level Output Voltage	3 mA sink current	0		0.4	V	1
$\begin{tabular}{ c c c c c c } \hline V_{0c}^{-1}=0.6 \ V & \hline V_{0c}^{-1}=0.6 \ V$	I _{OL} , LOW-Level Output Current	V ₀₁ =0.4 V		3		mA	1
Output Leakage Current 100 nA t _{ofr} , Output Fall Time from V _{IHmax} to V _{ILmax} C _b bus capacitance in pf 20+0.1C _b 300 ns INTERNAL CLOCK SOURCE Clock Frequency Initial Tolerance CLKSEL='2b00 or gyro inactive; 25°C -3 +3 % 1 CLKSEL='2b01 and gyro active; 25°C -1 +1 % 1 Frequency Variation over Temperature CLKSEL='2b01 and gyro active; -40°C to +85°C ±1 % 1		V _{0L} =0.6 V		6		mA	
tor, Output Fall Time from V _{ILmax} to V _{ILmax} Cb bus capacitance in pf20+0.1Cb300nsINTERNAL CLOCK SOURCECLKSEL='2b00 or gyro inactive; 25°C-3+3%1ClckSEL='2b01 and gyro active; 25°C-1+1%1Frequency Variation over TemperatureCLKSEL='2b01 and gyro active; -40°C to +85°C-1±3%1CLKSEL='2b01 and gyro active; -40°C to +85°C1±1%1	Output Leakage Current			100		nA	
INTERNAL CLOCK SOURCE ClckSEL='2b00 or gyro inactive; 25°C -3 +3 % 1 ClckSEL='2b01 and gyro active; 25°C -1 +1 % 1 Frequency Variation over Temperature CLKSEL='2b00 or gyro inactive; -40°C to +85°C -1 ±1 % 1	t_{of} , Output Fall Time from V_{IHmax} to V_{ILmax}	C _b bus capacitance in pf	20+0.1Cb		300	ns	
ClcksEL='2b00 or gyro inactive; 25°C -3 +3 % 1 ClcksEL='2b01 and gyro active; 25°C -1 +1 % 1 Frequency Variation over Temperature CLKSEL='2b01 and gyro active; 40°C to +85°C -1 ±3 % 1 CLKSEL='2b01 and gyro active; -40°C to +85°C ±1 % 1							
CLKSEL='2b01 and gyro active; 25°C -1 +1 % 1 Frequency Variation over Temperature CLKSEL='2b01 or gyro inactive; -40°C to +85°C ±3 % 1 CLKSEL='2b01 and gyro active; -40°C to +85°C ±1 % 1		CLKSEL=`2b00 or gyro inactive; 25°C	-3		+3	%	1
Frequency Variation over Temperature CLKSEL=`2b00 or gyro inactive; -40°C to +85°C ±3 % 1 CLKSEL=`2b01 and gyro active; -40°C to +85°C ±1 % 1	CIOCK Frequency Initial Tolerance	CLKSEL=`2b01 and gyro active; 25°C	-1		+1	%	1
Frequency Variation over Temperature CLKSEL=`2b01 and gyro active; -40°C to +85°C ±1 % 1		CLKSEL=`2b00 or gyro inactive; -40°C to +85°C			±3	%	1
	Frequency Variation over Temperature	CLKSEL=`2b01 and gyro active; -40°C to +85°C			±1	%	1

Table 4. A.C. Electrical Characteristics

Notes:

- 1. Expected results based on design, will be updated after characterization. Not tested in production.
- 2. Guaranteed by design.
- 3. Production tested.
- 4. Temperature sensor ODR is the higher value between gyroscope and accelerometer ODR.

3.4 I²C TIMING CHARACTERIZATION

Typical Operating Conditions, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted. Slew Rate can be configured by the user using register DRIVE_CONFIG2.

PARAMETERS	CONDITIONS	MIN	ТҮР	MAX	UNITS	NOTES
I ² C TIMING	I ² C FAST-MODE PLUS					
f _{SCL} , SCL Clock Frequency				1	MHz	1
t _{HD.STA} , (Repeated) START Condition Hold Time		0.26			μs	1
t _{LOW} , SCL Low Period		0.5			μs	1
t _{ніGH} , SCL High Period		0.26			μs	1
t _{SU.STA} , Repeated START Condition Setup Time		0.26			μs	1
t _{HD.DAT} , SDA Data Hold Time		0			μs	1
t _{SU.DAT} , SDA Data Setup Time		50			ns	1
t _{SU.STO} , STOP Condition Setup Time		0.5			μs	1
$t_{\mbox{\scriptsize BUF}}$, Bus Free Time Between STOP and START Condition		0.5			μs	1
C _b , Capacitive Load for each Bus Line				550	pF	1
t _{VD.DAT} , Data Valid Time				0.45	μs	1
t _{vD.ACK} , Data Valid Acknowledge Time				0.45	μs	1

Table 5. I²C Timing Characteristics

Notes:

1. Based on characterization of 5 parts over temperature and voltage as mounted on evaluation board or in sockets



Figure 1. I²C Bus Timing Diagram

3.5 SPI TIMING CHARACTERIZATION – 4-WIRE SPI MODE

Typical Operating Conditions, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted. Slew Rate can be configured by the user using register DRIVE_CONFIG3.

PARAMETERS	CONDITIONS	MIN	ТҮР	MAX	UNITS	NOTES
SPI TIMING						
f _{SPC} , SCLK Clock Frequency	Default			24	MHz	1
t _{LOW} , SCLK Low Period		17			ns	1
t _{HIGH} , SCLK High Period		17			ns	1
t _{su.cs} , CS Setup Time		17			ns	1
t _{HD.CS} , CS Hold Time		5			ns	1
t _{su.spi} , SDI Setup Time		13			ns	1
t _{HD.SDI} , SDI Hold Time		8			ns	1
t _{vD.SDO} , SDO Valid Time	C _{load} = 20 pF			18.5	ns	1
t _{HD.SDO} , SDO Hold Time	C _{load} = 20 pF	3.5			ns	1
t _{DIS.SDO} , SDO Output Disable Time				18.5	ns	1

Table 6. 4-Wire SPI Timing Characteristics (24-MHz Operation)

Notes:

1. Based on characterization of 5 parts over temperature and voltage as mounted on evaluation board or in sockets



Figure 2. 4-Wire SPI Bus Timing Diagram

3.6 SPI TIMING CHARACTERIZATION – 3-WIRE SPI MODE

Typical Operating Conditions, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted. Slew Rate can be configured by the user using register DRIVE_CONFIG3.

PARAMETERS	CONDITIONS	MIN	ТҮР	MAX	UNITS	NOTES
SPI TIMING						
f _{SPC} , SCLK Clock Frequency	Default			24	MHz	1
t _{LOW} , SCLK Low Period		17			ns	1
t _{HIGH} , SCLK High Period		17			ns	1
t _{su.cs} , CS Setup Time		17			ns	1
t _{HD.CS} , CS Hold Time		5			ns	1
t _{SU.SDIO} , SDIO Input Setup Time		13			ns	1
t _{HD.SDIO} , SDIO Input Hold Time		8			ns	1
t _{vD.SDIO} , SDIO Output Valid Time	C _{load} = 20 pF			18.5	ns	1
t _{HD.SDIO} , SDIO Output Hold Time	C _{load} = 20 pF	3.5			ns	1
t _{DIS.SDIO} , SDIO Output Disable Time				18.5	ns	1

Table 7. 3-Wire SPI Timing Characteristics (24-MHz Operation)

Notes:

1. Based on characterization of 5 parts over temperature and voltage as mounted on evaluation board or in sockets



Figure 3. 3-Wire SPI Bus Timing Diagram

3.7 ABSOLUTE MAXIMUM RATINGS

Stresses above those listed as "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these conditions is not implied. Exposure to the absolute maximum ratings conditions for extended periods may affect device reliability.

PARAMETER	RATING
Supply Voltage, VDD	-0.5V to 4V
Supply Voltage, VDDIO	-0.5V to 4V
Input Voltage Level (FSYNC, SCL, SDA)	-0.5V to VDDIO + 0.5 V
Acceleration (Any Axis, unpowered)	20,000g for 0.2 ms
Operating Temperature Range	-40°C to +85°C
Storage Temperature Range	-40°C to +125°C
Electrostatic Discharge (ESD) Protection	2 kV (HBM); 500V (CDM)
Latch-up	JEDEC Class II (2),125°C ±100 mA

Table 8. Absolute Maximum Ratings

4 APPLICATIONS INFORMATION

4.1 PIN OUT DIAGRAM AND SIGNAL DESCRIPTION

PIN NUMBER	PIN NAME	PIN DESCRIPTION
1	AP_SDO / AP_ADO	AP_SDO: AP SPI serial data output (4-wire mode); AP_AD0: AP I3C SM / I ² C slave address LSB
2	RESV	No Connect or Connect to GND or Connect to VDDIO
3	RESV	No Connect or Connect to GND or Connect to VDDIO
4	INT1 / INT	INT1: Interrupt 1 (Note: INT1 can be push-pull or open drain) INT: All interrupts mapped to pin 4
5	VDDIO	IO power supply voltage
6	GND	Power supply ground
7	FSYNC	Frame sync input; Connect to GND if FSYNC not used
8	VDD	Power supply voltage
9	INT2	INT2: Interrupt 2 (Note: INT2 can be push-pull or open drain)
10	RESV	No Connect or Connect to GND or Connect to VDDIO
11	RESV	No Connect or Connect to GND or Connect to VDDIO
12	AP_CS	AP SPI Chip select (AP SPI interface); Connect to VDDIO if using AP $I3C^{SM}$ / I^2C interface
13	AP_SCL / AP_SCLK	AP_SCL: AP I3C SM / I ² C serial clock; AP_SCLK: AP SPI serial clock
14	AP_SDA / AP_SDIO / AP_SDI	AP_SDA: AP I3C SM / I ² C serial data; AP_SDIO: AP SPI serial data I/O (3-wire mode); AP_SDI: AP SPI serial data input (4-wire mode)

Table 9. Signal Descriptions



Figure 4. Pin Out Diagram for ICM-42670-P 2.5x3.0x0.76 mm LGA

4.2 TYPICAL OPERATING CIRCUIT



Figure 5. ICM-42670-P Application Schematic (I3CSM / I²C Interface to Host)

Note: I^2C lines are open drain and pull-up resistors (e.g. 10 k Ω) are required.



Figure 6. ICM-42670-P Application Schematic (SPI Interface to Host)

4.3 BILL OF MATERIALS FOR EXTERNAL COMPONENTS

COMPONENT	LABEL	SPECIFICATION	QUANTITY
	C1	X7R, 0.1μF ±10%	1
VDD Bypass Capacitors	C2	X7R, 2.2μF ±10%	1
VDDIO Bypass Capacitor	C3	X7R, 10nF ±10%	1

Table 10. Bill of Materials

4.4 SYSTEM BLOCK DIAGRAM



Figure 7. ICM-42670-P System Block Diagram

Note: The above block diagram is an example. Please refer to the pin-out (section 4.1) for other configuration options.

4.5 OVERVIEW

The ICM-42670-P is comprised of the following key blocks and functions:

- Three-axis MEMS gyroscope
- Three-axis MEMS accelerometer
- I3CSM, I²C, and SPI serial communications interfaces to Host
- Self-Test
- Sensor Data Registers
- FIFO
- Interrupts
- Digital-Output Temperature Sensor
- Bias and LDOs
- Charge Pump
- Standard Power Modes

4.6 THREE-AXIS MEMS GYROSCOPE

The ICM-42670-P includes a vibratory MEMS rate gyroscope, which detects rotation about the X-, Y-, and Z- Axes. When the gyroscope is rotated about any of the sense axes, the Coriolis Effect causes a vibration that is detected by a capacitive pickoff. The resulting signal is amplified, demodulated, and filtered to produce a voltage that is proportional to the angular rate. This voltage is digitized using on-chip Analog-to-Digital Converter (ADC) to sample each axis. The full-scale range of the gyro sensor may be digitally programmed to ±250, ±500, ±1000, and ±2000 degrees per second (dps).

4.7 THREE-AXIS MEMS ACCELEROMETER

The ICM-42670-P includes a 3-Axis MEMS accelerometer. Acceleration along a particular axis induces displacement of a proof mass in the MEMS structure, and capacitive sensors detect the displacement. The ICM-42670-P architecture reduces the accelerometers' susceptibility to fabrication variations as well as to thermal drift. When the device is placed on a flat surface, it will measure 0g on the X- and Y-axes and +1g on the Z-axis. The accelerometers' scale factor is calibrated at the factory and is nominally independent of supply voltage. The fullscale range of the digital output can be adjusted to $\pm 2g$, $\pm 4g$, $\pm 8g$ and $\pm 16g$.

4.8 I3CSM, I²C AND SPI HOST INTERFACE

The ICM-42670-P communicates to the application processor using an $I3C^{SM}$, I^2C , or SPI serial interface. The ICM-42670-P always acts as a slave when communicating to the application processor.

4.9 SELF-TEST

Self-test allows for the testing of the mechanical and electrical portions of the sensors. The self-test for each measurement axis can be activated by means of the gyroscope and accelerometer self-test registers. When the self-test is activated, the electronics cause the sensors to be actuated and produce an output signal. The output signal is used to observe the self-test response. The self-test response is defined as follows:

SELF-TEST RESPONSE = SENSOR OUTPUT WITH SELF-TEST ENABLED – SENSOR OUTPUT WITH SELF-TEST DISABLED

When the value of the self-test response is within the specified min/max limits, the part has passed self-test. When the self-test response exceeds the min/max values, the part is deemed to have failed self-test.

4.10 SENSOR DATA REGISTERS

The sensor data registers contain the latest gyroscope, accelerometer, and temperature measurement data. They are read-only registers and are accessed via the serial interface. Data from these registers may be read any time.

4.11 INTERRUPTS

Interrupt functionality is configured via the Interrupt Configuration register. Items that are configurable include the interrupt pins configuration, the interrupt latching and clearing method, and triggers for the interrupt. Items that can trigger an interrupt are (1) new data is available to be read (from the FIFO and Data registers); (2) accelerometer event interrupts; (3) FIFO watermark; (4) FIFO full. The interrupt status can be read from the Interrupt Status register.

4.12 DIGITAL-OUTPUT TEMPERATURE SENSOR

An on-chip temperature sensor and ADC are used to measure the ICM-42670-P die temperature. The readings from the ADC can be read from the FIFO or the Sensor Data registers.

Temperature sensor ODR is the higher value between gyroscope and accelerometer ODR.

4.13 BIAS AND LDOS

The bias and LDO section generate the internal supply and the reference voltages and currents required by the ICM-42670-P.

4.14 CHARGE PUMP

An on-chip charge pump generates the high voltage required for the MEMS oscillator.

4.15 STANDARD POWER MODES

The following table lists the user-accessible power modes for ICM-42670-P.

MODE	NAME	GYRO	ACCEL
1	Sleep Mode	Off	Off
2	Standby Mode	Drive On	Off
З	Accelerometer Low-Power Mode	Off	Duty-Cycled
4	Accelerometer Low-Noise Mode	Off	On
5	Gyroscope Low-Noise Mode	On	Off
6	6-Axis Low-Noise Mode	On	On

Table 11. Standard Power Modes for ICM-42670-P

5 SIGNAL PATH

The following figure shows a block diagram of the signal path for ICM-42670-P.





The signal path starts with ADCs for the gyroscope and accelerometer. Low-Noise Mode and Low-Power Mode options are available for the accelerometer and are selectable using register field ACCEL_MODE. Only Low-Noise Mode is available for gyroscope.

In Low-Noise Mode, the ADC output is sent through an Anti-Alias Filter (AAF). The AAF is a filter with fixed coefficients (not user configurable), also the AAF cannot be bypassed. The AAF is followed by a 1st Order Low Pass Filter (LPF) with user selectable filter bandwidth options using register fields ACCEL_UI_FILT_BW and GYRO_UI_FILT_BW.

In Low-Power Mode, the accelerometer ADC output is sent through an Average filter, with user configurable average filter setting using register field ACCEL_UI_AVG.

The output of 1st Order LPF in Low-Noise Mode, or Average filter in Low-Power Mode is subject to ODR selection, with user selectable ODR using register fields GYRO_ODR and ACCEL_ODR. This is followed by Full Scale Range (FSR) selection based on user configurable settings for register fields GYRO_UI_FS_SEL and ACCEL_UI_FS_SEL.

6 FIFO

The ICM-42670-P contains up to 2.25Kbyte FIFO register that is accessible via the serial interface. Shared SRAM is used for FIFO and APEX features. Default configuration of the device provides 1Kbyte FIFO and rest of the SRAM is used for APEX. User may disable APEX features to extend FIFO size to 2.25 Kbytes using register field APEX_DISABLE in register SENSOR_CONFIG3.

User can configure the FIFO Data Rate (FDR) to control the rate at which FIFO packets are written to the FIFO. Register field FDR_SEL in register FDR_CONFIG (register 0x66h in Bank MREG1) provides FDR control, based on settings for FIFO packet rate decimation factor. User must disable sensors when initializing FDR_SEL value or making changes to it.

6.1 PACKET STRUCTURE

Figure 9 shows the FIFO packet structures supported in ICM-42670-P. Base data format for gyroscope and accelerometer is 16-bits per element. 20-bits data format support is included in one of the packet structures. When 20-bits data format is used, gyroscope data consists of 19-bits of actual data and the LSB is always set to 0, accelerometer data consists of 18-bits of actual data and the two lowest order bits are always set to 0. When 20-bits data format is used, the only FSR settings that are operational are ±2000 dps for gyroscope and ±16g for accelerometer, even if the FSR selection register settings are configured for other FSR values. The corresponding sensitivity scale factor values are 131 LSB/dps for gyroscope and 8192 LSB/g for accelerometer.



Figure 9. FIFO Packet Structure

The rest of this sub-section describes how individual data is packaged in the different FIFO packet structures.

Packet 1: Individual data is packaged in Packet 1 as shown below.

ВҮТЕ	CONTENT	
0x00	FIFO Header	
0x01	Accel X [15:8]	
0x02	Accel X [7:0]	
0x03	Accel Y [15:8]	
0x04	Accel Y [7:0]	
0x05	Accel Z [15:8]	
0x06	Accel Z [7:0]	
0x07	Temperature[7:0]	

Packet 2: Individual data is packaged in Packet 2 as shown below.

BYTE	CONTENT		
0x00	FIFO Header		
0x01	Gyro X [15:8]		
0x02	Gyro X [7:0]		
0x03	Gyro Y [15:8]		
0x04	Gyro Y [7:0]		
0x05	Gyro Z [15:8]		
0x06	Gyro Z [7:0]		
0x07	Temperature[7:0]		

Packet 3: Individual data is packaged in Packet 3 as shown below.

ВҮТЕ	CONTENT
0x00	FIFO Header
0x01	Accel X [15:8]
0x02	Accel X [7:0]
0x03	Accel Y [15:8]
0x04	Accel Y [7:0]
0x05	Accel Z [15:8]
0x06	Accel Z [7:0]
0x07	Gyro X [15:8]
0x08	Gyro X [7:0]
0x09	Gyro Y [15:8]
0x0A	Gyro Y [7:0]
0x0B	Gyro Z [15:8]
0x0C	Gyro Z [7:0]
0x0D	Temperature[7:0]
0x0E	TimeStamp[15:8]
0x0F	TimeStamp[7:0]

Packet 4: Individual data is packaged in Packet 4 as shown below.

ВҮТЕ	CONTENT		
0x00	FIFO Header		
0x01	Accel X	[19:12]	
0x02	Accel X	[[11:4]	
0x03	Accel Y	[19:12]	
0x04	Accel Y	′ [11:4]	
0x05	Accel Z	[19:12]	
0x06	Accel Z	[11:4]	
0x07	Gyro X	[19:12]	
0x08	Gyro X	[11:4]	
0x09	Gyro Y	[19:12]	
0x0A	Gyro Y [11:4]		
0x0B	Gyro Z [19:12]		
0x0C	Gyro Z [11:4]		
0x0D	Temperat	ure[15:8]	
0x0E	Tempera	ture[7:0]	
0x0F	TimeStamp[15:8]		
0x10	TimeStamp[7:0]		
0x11	Accel X [3:0]	Gyro X [3:0]	
0x12	Accel Y [3:0]	Gyro Y [3:0]	
0x13	Accel Z [3:0]	Gyro Z [3:0]	

6.2 FIFO HEADER

The following table shows the structure of the 1byte FIFO header.

BIT FIELD	ITEM	DESCRIPTION
7		1: FIFO is empty
/	HEADER_WISG	0: Packet contains sensor data
6		1: Packet is sized so that accel data have location in the packet, FIFO_ACCEL_EN must be 1
0	HEADER_ACCEL	0: Packet does not contain accel sample
E		1: Packet is sized so that gyro data have location in the packet, FIFO_GYRO_EN must be 1
5	HEADER_GIRO	0: Packet does not contain gyro sample
		1: Packet has a new and valid sample of extended 20-bit data for gyro and/or accel
4	HEADER_20	0: Packet does not contain a new and valid extended 20-bit data
		00: Packet does not contain timestamp or FSYNC time data
	HEADER_TIMESTAMP_FSYNC	01: Reserved
3:2		10: Packet contains ODR Timestamp
		11: Packet contains FSYNC time, and this packet is flagged as first ODR after FSYNC (only if
		FIFO_TMST_FSYNC_EN is 1)
		1: The ODR for accel is different for this accel data packet compared to the previous accel
1	HEADER_ODR_ACCEL	packet
		0: The ODR for accel is the same as the previous packet with accel
		1: The ODR for gyro is different for this gyro data packet compared to the previous gyro
0	HEADER_ODR_GYRO	packet
		0: The ODR for gyro is the same as the previous packet with gyro

Note at least HEADER_ACCEL or HEADER_GYRO must be set for a sensor data packet to be set.

6.3 MAXIMUM FIFO STORAGE

The maximum number of packets that can be stored in FIFO is a variable quantity depending on the use case. As shown in Figure 10, the physical FIFO size is 1 Kbytes or 2.25 Kbytes (depending on APEX_DISABLE setting as described above). A number of bytes equal to the packet size selected (see section 6.1) is reserved to prevent reading a packet during write operation. Additionally, a read cache 2 packets wide is available.

The total storage available is up to the maximum number of packets that can be accommodated in 1 Kbytes (or 2.25 Kbytes) plus 40 cache bytes. Note: the cache can hold 5 packets instead of 2 in the specific case when the packet size is 8bytes and the FIFO mode is Stop-on-full.



Figure 10. Maximum FIFO Storage

7 PROGRAMMABLE INTERRUPTS

The ICM-42670-P has a programmable interrupt system that can generate an interrupt signal on the INT pins. Status flags indicate the source of an interrupt. Interrupt sources may be enabled and disabled individually. There are two interrupt outputs. Any interrupt may be mapped to either interrupt pin as explained in the register section. The following configuration options are available for the interrupts

- INT1 and INT2 can be push-pull or open drain
- Level or pulse mode
- Active high or active low

Additionally, ICM-42670-P includes In-band Interrupt (IBI) support for the I3CSM interface.

8 APEX MOTION FUNCTIONS

The APEX (Advanced Pedometer and Event Detection – neXt gen) features of ICM-42670-P consist of:

- Pedometer: Tracks step count and issues a step detect Interrupt.
- Tilt Detection: Issues an interrupt when the Tilt angle exceeds 35 degrees for more than a programmable time.
- Low-g Detection: Triggers an interrupt when absolute value of accelerometer combined axis falls below a programmable threshold and stays below the threshold for a programmable time.
- Freefall Detection: Triggers an interrupt when device freefall is detected and outputs freefall duration.
- Wake on Motion (WoM): Detects motion when accelerometer samples exceed a programmable threshold. This motion event can be used to enable device operation from sleep mode.
- Significant Motion Detector (SMD): Detects significant motion based on accelerometer data.

Shared SRAM is used for FIFO and APEX features. Default configuration of the device provides 1Kbyte FIFO and rest of the SRAM is used for APEX. User may disable APEX features to extend FIFO size to 2.25 Kbytes using register field APEX_DISABLE in register SENSOR_CONFIG3.

9 DIGITAL INTERFACE

9.1 I3CSM, I²C AND SPI SERIAL INTERFACES

The internal registers and memory of the ICM-42670-P can be accessed using I3CSM at 12.5 MHz (data rates up to 12.5 Mbps in SDR mode, 25 Mbps in DDR mode), I²C at 1 MHz or SPI at 24 MHz. SPI operates in 3-wire or 4-wire mode. Pin assignments for serial interfaces are described in Section 4.1.

9.2 I3CSM INTERFACE

 $I3C^{SM}$ is a new 2-wire digital interface comprised of the signals serial data (SDA) and serial clock (SCLK). $I3C^{SM}$ is intended to improve upon the I^2C interface, while preserving backward compatibility. The $I3C^{SM}$ capability of this device is compliant with Version 1.0 of the MIPI Alliance Specification for $I3C^{SM}$.

I3CSM carries the advantages of I²C in simplicity, low pin count, easy board design, and multi-drop (vs. point to point), but provides the higher data rates, simpler pads, and lower power of SPI. I3CSM adds higher throughput for a given frequency, in-band interrupts (from slave to master), dynamic addressing.

ICM-42670-P supports the following features of I3CSM:

- SDR data rate up to 12.5 Mbps
- DDR data rate up to 25 Mbps
- Dynamic address allocation
- In-band Interrupt (IBI) support
- Support for asynchronous timing control mode 0
- Error detection (CRC and/or Parity)
- Common Command Code (CCC)

The ICM-42670-P always operates as an I3CSM slave device when communicating to the system processor, which thus acts as the I3CSM master. I3CSM master controls an active pullup resistance on SDA, which it can enable and disable. The pullup resistance may be a board level resistor controlled by a pin, or it may be internal to the I3CSM master.

The following table shows I3CSM Common Command Code (CCC) commands supported by the device.

	CCC Description	Required or Optional per I3C v1.0	Supported by ICM-42670-P
1	ENEC, broadcast mode. (Enable Events)	Required	Yes
2	DISEC, broadcast mode. (Disable Events)	Required	Yes
3	ENTAS0, broadcast mode. (Enter Activity State 0)	Required	Yes
4	ENTAS1, broadcast mode. (Enter Activity State 1)	Optional	No
5	ENTAS2, broadcast mode. (Enter Activity State 0)	Optional	No
6	ENTAS3, broadcast mode. (Enter Activity State 0)	Optional	No
7	RSTDAA, broadcast mode. (Reset dynamic address assignment)	Required	Yes
8	ENTDAA, broadcast mode. (Enter dynamic address assignment)	Required	Yes
9	DEFSLVS, broadcast mode. (Define list of slaves)	Optional	No
10	SETMWL, broadcast mode. (Set Max Write Length)	Required	Yes
11	SETMRL, broadcast mode. (Set Max Read Length)	Required	Yes
12	ENTTM, broadcast mode. (Enter Test Mode)	Optional	No
13	ENTHDR0, broadcast mode. (Enter HDR DDR mode)	Optional	Yes
14	ENTHDR1, broadcast mode. (Enter HDR TSP mode)	Optional	No
15	ENTHDR2, broadcast mode. (Enter HDR TSL mode)	Optional	No

16	SETXTIME, broadcast mode. (Exchange Timing Information)		
	16.1 Defining byte = 0x7F (ST)	Optional	No
	16.2 Defining byte = 0xBF (DT)	Optional	No
	16.3 Defining byte = 0xDF (Enter Async Mode 0)	Optional	Yes
	16.4 Defining byte = 0xEF (Enter Async Mode 1)	Optional	No
	16.5 Defining byte = 0xF7 (Enter Async Mode 2)	Optional	No
	16.6 Defining byte = 0xFB (Enter Async Mode 3)	Optional	No
	16.7 Defining byte = 0xFD (Async Trigger for Async Mode 3)	Optional	No
	16.8 Defining byte = 0x3F (TPH)	Optional	No
	16.9 Defining byte = 0x9f (TU)	Optional	No
	16.10 Defining byte = 0x8F (ODR)	Optional	No
	16.11 Defining byte = 0xff (disable all timing control function)	Optional	Yes
17	ENEC, direct mode. (Enable Events)	Required	Yes
18	DISEC, direct mode. (Disable Events)	Required	Yes
19	ENTASO, direct mode. (Enter Activity State 0)	Required	Yes
20	ENTAS1, direct mode. (Enter Activity State 1)	Optional	No
21	ENTAS2, direct mode. (Enter Activity State 2)	Optional	No
22	ENTAS3, direct mode. (Enter Activity State 3)	Optional	No
23	RSTDAA, direct mode. (Reset dynamic address assignment)	Required	Yes
24	SETDASA, direct mode. (Set Dynamic address from static address)	Optional	Yes
25	SETNEWDA, direct mode. (Set new dynamic address)	Required	Yes
26	SETMWL, direct mode. (Set Max Write Length)	Required	Yes
27	SETMRL, direct mode. (Set Max Read length)	Required	Yes
28	GETMWL, direct mode. (Get Max write length)	Required	Yes
29	GETMRL, direct mode. (Get Max Read length)	Required	Yes
30	GETPID, direct mode. (Get provisional ID)	Required	Yes
31	GETBCR, direct mode. (Get Bus Characteristics Register)	Required	Yes
32	GETDCR, direct mode. (Get Device Characteristics Register)	Required	Yes
33	GETSTATUS, direct mode. (Get Device Status)	Required	Yes
34	GETACCMST, direct mode. (Get Accept Mastership)	Optional	No
35	SETBRGTGT, direct mode. (Set Bridge Targets)	Optional	No
36	GETMXDS, direct mod. (Get Max Data Speed)	Optional	Yes
37	GETHDRCAP, direct mode. (Get HDR capability)	Optional	Yes
38	SETXTIME, direct mode. (Set Exchange Timing information)		
	38.1 Defining byte = 0x7F (ST)	Optional	No
	38.2 Defining byte = 0xBF (DT)	Optional	No
	38.3 Defining byte = 0xDF (Enter Asvnc Mode 0)	Optional	Yes
	38.4 Defining byte = 0xEF (Enter Asvnc Mode 1)	Optional	No
	38.5 Defining byte = 0xF7 (Enter Async Mode 2)	Optional	No
	38.6 Defining byte = 0xFR (Enter Async Mode 3)	Optional	No
	38.7 Defining byte = 0xFD (Async Trigger for Async Mode	Optional	No



	38.8	Defining byte = 0x3F (TPH)	Optional	No
	38.9	Defining byte = 0x9f (TU)	Optional	No
	38.10	Defining byte = 0x8F (ODR)	Optional	No
	38.11	Defining byte = 0xff (disable all timing control function)	Optional	Yes
39	GETXTIM	E, direct mode. (Get Exchange Timing Information)	Optional	Yes

Table 12. I3CSM CCC Commands

9.3 I²C INTERFACE

I²C is a two-wire interface comprised of the signals serial data (SDA) and serial clock (SCL). In general, the lines are open-drain and bi-directional. In a generalized I²C interface implementation, attached devices can be a master or a slave. The master device puts the slave address on the bus, and the slave device with the matching address acknowledges the master.

The ICM-42670-P always operates as a slave device when communicating to the system processor, which thus acts as the master. SDA and SCL lines typically need pull-up resistors to VDDIO. The maximum bus speed is 1 MHz.

The slave address of the ICM-42670-P is b110100X, which is 7 bits long. The LSB bit of the 7-bit address is determined by the logic level on pin AP_AD0. This allows two ICM-42670-Ps to be connected to the same $I^{2}C$ bus. When used in this configuration, the address of one of the devices should be b1101000 (pin AP_AD0 is logic low) and the address of the other should be b1101001 (pin AP_AD0 is logic high).

9.4 I²C COMMUNICATIONS PROTOCOL

START (S) and STOP (P) Conditions

Communication on the I²C bus starts when the master puts the START condition (S) on the bus, which is defined as a HIGH-to-LOW transition of the SDA line while SCL line is HIGH (see figure below). The bus is considered to be busy until the master puts a STOP condition (P) on the bus, which is defined as a LOW to HIGH transition on the SDA line while SCL is HIGH (see Figure 11).

Additionally, the bus remains busy if a repeated START (Sr) is generated instead of a STOP condition.



Figure 11. START and STOP Conditions

Data Format / Acknowledge

I²C data bytes are defined to be 8-bits long. There is no restriction to the number of bytes transmitted per data transfer. Each byte transferred must be followed by an acknowledge (ACK) signal. The clock for the acknowledge signal is generated by the master, while the receiver generates the actual acknowledge signal by pulling down SDA and holding it low during the HIGH portion of the acknowledge clock pulse.

If a slave is busy and cannot transmit or receive another byte of data until some other task has been performed, it can hold SCL LOW, thus forcing the master into a wait state. Normal data transfer resumes when the slave is ready and releases the clock line (refer to Figure 12).



Figure 12. Acknowledge on the I²C Bus

Communications

After beginning communications with the START condition (S), the master sends a 7-bit slave address followed by an 8th bit, the read/write bit. The read/write bit indicates whether the master is receiving data from or is writing to the slave device. Then, the master releases the SDA line and waits for the acknowledge signal (ACK) from the slave device. Each byte transferred must be followed by an acknowledge bit. To acknowledge, the slave device pulls the SDA line LOW and keeps it LOW for the high period of the SCL line. Data transmission is always terminated by the master with a STOP condition (P), thus freeing the communications line. However, the master can generate a repeated START condition (Sr), and address another slave without first generating a STOP condition (P). A LOW to HIGH transition on the SDA line while SCL is HIGH defines the stop condition. All SDA changes should take place when SCL is low, with the exception of start and stop conditions.



Figure 13. Complete I²C Data Transfer

To write the internal ICM-42670-P registers, the master transmits the start condition (S), followed by the I²C address and the write bit (0). At the 9th clock cycle (when the clock is high), the ICM-42670-P acknowledges the transfer. Then the master puts the register address (RA) on the bus. After the ICM-42670-P acknowledges the reception of the register address, the master puts the register data onto the bus. This is followed by the ACK signal, and data transfer may be concluded by the stop condition (P). To write multiple bytes after the last ACK signal, the master can continue outputting data rather than transmitting a stop signal. In this case, the ICM-42670-P automatically increments the register address and loads the data to the appropriate register. The following figures show single and two-byte write sequences.

Single-Byte Write Sequence

Master	S	AD+W		RA		DATA		Ρ
Slave			ACK		ACK		ACK	

Burst Write Sequence

Master	S	AD+W		RA		DATA		DATA		Ρ
Slave			ACK		ACK		ACK		ACK	

To read the internal ICM-42670-P registers, the master sends a start condition, followed by the I²C address and a write bit, and then the register address that is going to be read. Upon receiving the ACK signal from the ICM-42670-P, the master transmits a start signal followed by the slave address and read bit. As a result, the ICM-42670-P sends an ACK signal and the data. The communication ends with a not acknowledge (NACK) signal and a stop bit from master. The NACK condition is defined such that the SDA line remains high at the 9th clock cycle. The following figures show single and two-byte read sequences.

Single-Byte Read Sequence

Master	S	AD+W		RA		S	AD+R			NACK	Р
Slave			ACK		ACK			ACK	DATA		

Burst Read Sequence

Master	S	AD+W		RA		S	AD+R			ACK		NACK	Ρ
Slave			ACK		ACK			ACK	DATA		DATA		

9.5 I²C TERMS

SIGNAL	DESCRIPTION
S	Start Condition: SDA goes from high to low while SCL is high
AD	Slave I ² C address
W	Write bit (0)
R	Read bit (1)
ACK	Acknowledge: SDA line is low while the SCL line is high at the 9 th clock cycle
NACK	Not-Acknowledge: SDA line stays high at the 9 th clock cycle
RA	ICM-42670-P internal register address
DATA	Transmit or received data
Р	Stop condition: SDA going from low to high while SCL is high

Table 13. I²C Terms

9.6 SPI INTERFACE

The ICM-42670-P supports 3-wire or 4-wire SPI for the host interface. The ICM-42670-P always operates as a Slave device during standard Master-Slave SPI operation.

With respect to the Master, the Serial Clock output (SCLK), the Serial Data Output (SDO), the Serial Data Input (SDI), and the Serial Data IO (SDIO) are shared among the Slave devices. Each SPI slave device requires its own Chip Select (CS) line from the master.

CS goes low (active) at the start of transmission and goes back high (inactive) at the end. Only one CS line is active at a time, ensuring that only one slave is selected at any given time. The CS lines of the non-selected slave devices are held high, causing their SDO lines to remain in a high-impedance (high-z) state so that they do not interfere with any active devices.

SPI Operational Features

- 1. Data is delivered MSB first and LSB last
- 2. Data is latched on the rising edge of SCLK
- 3. Data should be transitioned on the falling edge of SCLK
- 4. The maximum frequency of SCLK is 24 MHz
- 5. SPI read and write operations are completed in 16 or more clock cycles (two or more bytes). The first byte contains the Register Address, and the following byte(s) contain(s) the SPI data. The first bit of the first byte contains the Read/Write bit and indicates the Read (1) operation. The following 7 bits contain the Register Address. In cases of multiple-byte Reads, data is two or more bytes:

MSB							LSB
R/W	A6	A5	A4	A3	A2	A1	A0

SPI Data format

MSB							LSB
D7	D6	D5	D4	D3	D2	D1	D0

6. Supports Single or Burst Read/Writes.



Figure 14. Typical SPI Master/Slave Configuration

10 ASSEMBLY

This section provides general guidelines for assembling Micro Electro-Mechanical Systems (MEMS) devices packaged in LGA package.

10.1 ORIENTATION OF AXES

The diagram below shows the orientation of the axes of sensitivity and the polarity of rotation. Note the pin 1 identifier (\bullet) in the figure.



Figure 15. Orientation of Axes of Sensitivity and Polarity of Rotation
10.2 PACKAGE DIMENSIONS

14 Lead LGA (2.5x3x0.76) mm NiAu pad finish



TOP VIEW

BOTTOM VIEW

		DIN	IENSIONS IN MILLIME	TERS
	SYMBOLS	MIN	NOM	MAX
Total Thickness	Α	0.71	0.76	0.81
Substrate Thickness	С		0.1	REF
Mold Thickness	A3		0.65	REF
Rody Sizo	E	2.45	2.50	2.55
body Size	D	2.95	3.00	3.05
Lead Width	b	0.20	0.25	0.30
Lead Length	L3	0.425	0.475	0.525
Lead Pitch	е		0.5	
Lead Count			14	
Edge Bin Contor to Contor	e*3		1.5	
Luge Fin Center to Center	e*2		1	
Body Center to Contact Pin	e/2		0.25	
Package Edge Tolerance		0.05		
Pad-End to Package Tolerance		0.05	0.1	0.15
Mold Flatness				0.1
Coplanarity				0.08



11 PART NUMBER PACKAGE MARKING

The part number package marking for ICM-42670-P devices is summarized below:

PART NUMBER	PART NUMBER PACKAGE MARKING
ICM-42670-P	1460P



12 USE NOTES

12.1 GYROSCOPE POWER ON TO POWER OFF TRANSITION

After powering the gyroscope off, a period of > 20ms should be allowed to elapse before it is powered back on.

13 ACCESSING MREG1, MREG2 AND MREG3 REGISTERS

The following procedure must be used to access registers in user banks MREG1, MREG2, and MREG3.

MREG1, MREG2, and MREG3 registers are accessed indirectly, using the following registers in Bank 0 (_W registers for Write, _R registers for Read)

- BLK_SEL_W
- MADDR_W
- M_W
- BLK_SEL_R
- MADDR_R
- M_R

For MREG1 write access, BLK_SEL_W must be set to 0x00. For MREG2 write access, BLK_SEL_W must be set to 0x28. For MREG3 write access, BLK_SEL_W must be set to 0x50.

For MREG1 read access, BLK_SEL_R must be set to 0x00. For MREG2 read access, BLK_SEL_R must be set to 0x28. For MREG3 read access, BLK_SEL_R must be set to 0x50.

User must ensure BLK_SEL_W and BLK_SEL_R are set to 0x00 after completing MREG1, MREG2, or MREG3 access.

Example: To write a value to an MREG1 register at address 0x14 use the following steps:

- BLK_SEL_W must be set to 0
- MADDR_W must be set to 0x14 (address of the MREG1 register being accessed)
- M_W must be set to the desired value
- Wait for 10 µs

Example: To read the value of an MREG1 register at address 0x14 use the following steps:

- BLK_SEL_R must be set to 0
- MADDR_R must be set to 0x14 (address of the MREG1 register being accessed)
- Wait for 10µs
- Read register M_R to access the value in MREG1 register 0x14
- Wait for 10 µs

Host must not access any other register for 10 µs once MREG1, MREG2 or MREG3 access is kicked off.

Additionally, please note the following for MREG1, MREG2 or MREG3 register accesses:

- User must check that register field MCLK_RDY is at value 1, to confirm that internal clock is running before initiating MREG register access.
- MREG1, MREG2, or MREG3 read and write operations cannot happen in all power modes. Sleep mode, and Accelerometer low power mode with WUOSC do not support MREG1, MREG2 or MREG3 access. When in sleep mode or accelerometer LP mode with WUOSC, MREG1, MREG2 or MREG3 read/write operations require the user to power on the RC oscillator using register field IDLE from register PWR_MGMT0.
- It can take up to 10 μs for MREG1, MREG2 or MREG3 read/write operations to be effective. No register access must be performed during this period
- Multiple serial protocol transactions are needed for a single data byte transfer, please refer to the examples provided.
- Data transfers through indirect access are only supported for single byte transfers and burst data transfer is not supported for read or write operations.

14 REGISTER MAP

This section lists the register map for the ICM-42670-P, for user banks 0, MREG1, MREG2 and MREG3.

14.1 USER BANK 0 REGISTER MAP

ADDR (HEX)	ADDR (DEC)	REGISTER NAME	SERIAL I/F	BIT7	BIT6	BIT5	BIT4	вітз	BIT2	BIT1	віто
00	00	MCLK_RDY	R			-		MCLK_RDY		-	
01	01	DEVICE_CONFIG	R/W			-			SPI_AP_4WIR E	-	SPI_MODE
02	02	SIGNAL_PATH_RESET	R/W		-		SOFT_RESET_ DEVICE_CON FIG	-	FIFO_FLUSH		-
03	03	DRIVE_CONFIG1	R/W		-	18	C_DDR_SLEW_RA	TE	1:	SC_SDR_SLEW_RAT	TE
04	04	DRIVE_CONFIG2	R/W		-		I2C_SLEW_RATE			ALL_SLEW_RATE	
05	05	DRIVE_CONFIG3	R/W			-				SPI_SLEW_RATE	
06	06	INT_CONFIG	R/W		-	INT2_MODE	INT2_DRIVE_ CIRCUIT	INT2_POLARI TY	INT1_MODE	INT1_DRIVE_ CIRCUIT	INT1_POLARI TY
09	09	TEMP_DATA1	R				TEMP_D	ATA[15:8]			
0A	10	TEMP_DATA0	R				TEMP_D	ATA[7:0]			
OB	11	ACCEL_DATA_X1	R				ACCEL_DA	TA_X[15:8]			
0C	12	ACCEL_DATA_X0	R				ACCEL_DA	ATA_X[7:0]			
0D	13	ACCEL_DATA_Y1	R				ACCEL_DA	TA_Y[15:8]			
OE	14	ACCEL_DATA_Y0	R				ACCEL_DA	ATA_Y[7:0]			
OF	15	ACCEL_DATA_Z1	R				ACCEL_DA	TA_Z[15:8]			
10	16	ACCEL_DATA_Z0	R				ACCEL_D	ATA_Z[7:0]			
11	17	GYRO_DATA_X1	R				GYRO _DA	TA_X[15:8]			
12	18	GYRO_DATA_X0	R				GYRO _DA	ATA_X[7:0]			
13	19	GYRO_DATA_Y1	R		GYRO_DATA_Y[15:8]						
14	20	GYRO _DATA_Y0	R		GYRO_DATA_Y[7:0]						
15	21	GYRO_DATA_Z1	R		GYRO_DATA_Z[15:8]						
16	22	GYRO_DATA_Z0	R				GYRO_DA	TA_Z[7:0]			
17	23	TMST_FSYNCH	R				TMST_FSYNC	_DATA[15:8]			
18	24	TMST_FSYNCL	R				TMST_FSYN	C_DATA[7:0]			
1D	29	APEX_DATA4	R				FF_DU	JR[7:0]			
1E	30	APEX_DATA5	R				FF_DU	R[15:8]			
1F	31	PWR_MGMT0	R/W	ACCEL_LP_CL K_SEL		-	IDLE	GYRO_	MODE	ACCEL	_MODE
20	32	GYRO_CONFIG0	R/W	-	GYRO_L	II_FS_SEL	-	GYRO_ODR			
21	33	ACCEL_CONFIG0	R/W	-	ACCEL_U	JI_FS_SEL	-		ACCE	L_ODR	
22	34	TEMP_CONFIG0	R/W	-		TEMP_FILT_BW				-	
23	35	GYRO_CONFIG1	R/W			-		1		GYRO_UI_FILT_BW	/
24	36	ACCEL_CONFIG1	R/W	-		ACCEL_UI_AVG		-		ACCEL_UI_FILT_BV	v
25	37	APEX_CONFIG0	R/W			-		DMP_POWE R_SAVE_EN	DMP_INIT_E N	-	DMP_MEM_ RESET_EN
26	38	APEX_CONFIG1	R/W	-	SMD_ENABL E	FF_ENABLE	TILT_ENABLE	PED_ENABLE	-	DMP	_ODR
27	39	WOM_CONFIG	R/W		-		WOM_I	NT_DUR	WOM_INT_ MODE	WOM_MODE	WOM_EN
28	40	FIFO_CONFIG1	R/W				-			FIFO_MODE	FIFO_BYPASS
29	41	FIFO_CONFIG2	R/W				FIFO_V	/M[7:0]			
2A	42	FIFO_CONFIG3	R/W			-	1		FIFO_W	/M[11:8]	
2B	43	INT_SOURCE0	R/W	ST_INT1_EN	FSYNC_INT1_ EN	PLL_RDY_INT 1_EN	RESET_DONE _INT1_EN	DRDY_INT1_ EN	FIFO_THS_IN T1_EN	FIFO_FULL_I NT1_EN	AGC_RDY_IN T1_EN
2C	44	INT_SOURCE1	R/W	-	I3C_PROTOC OL_ERROR_I NT1_EN		-	SMD_INT1_E N	WOM_Z_INT 1_EN	WOM_Y_INT 1_EN	WOM_X_INT 1_EN
2D	45	INT_SOURCE3	R/W	ST_INT2_EN	FSYNC_INT2_ EN	PLL_RDY_INT 2_EN	RESET_DONE _INT2_EN	DRDY_INT2_ EN	FIFO_THS_IN T2_EN	FIFO_FULL_I NT2_EN	AGC_RDY_IN T2_EN
2E	46	INT_SOURCE4	R/W	-	I3C_PROTOC OL_ERROR_I NT2_EN		-	SMD_INT2_E N	WOM_Z_INT 2_EN	WOM_Y_INT 2_EN	WOM_X_INT 2_EN

Document Number: DS-000451 Revision: 1.0





ADDR (HEX)	ADDR (DEC)	REGISTER NAME	SERIAL I/F	BIT7	BIT6	віт5	BIT4	ВІТЗ	BIT2	BIT1	віто
2F	47	FIFO_LOST_PKT0	R				FIFO_LOST_F	PKT_CNT[7:0]			
30	48	FIFO_LOST_PKT1	R				FIFO_LOST_P	KT_CNT[15:8]			
31	49	APEX_DATA0	R				STEP_C	NT[7:0]			
32	50	APEX_DATA1	R		STEP_CNT[15:8]						
33	51	APEX_DATA2	R				STEP_C	ADENCE			
34	52	APEX_DATA3	R		- DMP_IDLE ACTIVIT					Y_CLASS	
35	53	INTF_CONFIG0	R/W	-	FIFO_COUNT FIFO_COUNT SENSOR_DAT _FORMAT _ENDIAN A_ENDIAN						
36	54	INTF_CONFIG1	R/W		- I3C_SDR_EN I3C_DDR_EN CLK				SEL		
39	57	INT_STATUS_DRDY	R/C		-				DATA_RDY_I NT		
3A	58	INT_STATUS	R/C	ST_INT	FSYNC_INT	PLL_RDY_INT	RESET_DONE _INT	-	FIFO_THS_IN T	FIFO_FULL_I NT	AGC_RDY_IN T
3B	59	INT_STATUS2	R/C		•	-	•	SMD_INT	WOM_X_INT	WOM_Y_INT	WOM_Z_INT
3C	60	INT_STATUS3	R/C		-	STEP_DET_IN T	STEP_CNT_O VF_INT	TILT_DET_IN T	FF_DET_INT	LOWG_DET_I NT	-
3D	61	FIFO_COUNTH	R			•	FIFO_CO	JNT[15:8]	•	•	•
3E	62	FIFO_COUNTL	R				FIFO_CO	UNT[7:0]			
3F	63	FIFO_DATA	R				FIFO	DATA			
75	117	WHO_AM_I	R				WHO	DAMI			
79	121	BLK_SEL_W	R/W				BLK_S	EL_W			
7A	122	MADDR_W	R/W				MAD	DR_W			
7B	123	M_W	R/W				M	W			
7C	124	BLK_SEL_R	R/W				BLK_	SEL_R			
7D	125	MADDR_R	R/W				MAD	DR_R			
7E	126	M_R	R/W				М	R			

14.2 USER BANK MREG1 REGISTER MAP

ADDR (HEX)	ADDR (DEC)	REGISTER NAME	SERIAL I/F	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BITO
00	00	TMST_CONFIG1	R/W		-		TMST_ON_S REG_EN	TMST_RES	TMST_DELTA _EN	TMST_FSYNC _EN	TMST_EN
01	01	FIFO_CONFIG5	R/W		-	FIFO_WM_G T_TH	FIFO_RESUM E_PARTIAL_R D	FIFO_HIRES_ EN	FIFO_TMST_F SYNC_EN	FIFO_GYRO_ EN	FIFO_ACCEL_ EN
02	02	FIFO_CONFIG6	R/W		-		FIFO_EMPTY _INDICATOR_ DIS		-		RCOSC_REQ_ ON_FIFO_TH S_DIS
03	03	FSYNC_CONFIG	R/W	-		FSYNC_UI_SEL			-	FSYNC_UI_FL AG_CLEAR_S EL	FSYNC_POLA RITY
04	04	INT_CONFIG0	R/W		-	UI_DRDY_	INT_CLEAR	FIFO_THS_	INT_CLEAR	FIFO_FULL	_INT_CLEAR
05	05	INT_CONFIG1	R/W	-	INT_TPULSE_ DURATION	INT_ASYNC IRESET					
06	06	SENSOR_CONFIG3	R/W	-	APEX_DISABL						
13	19	ST_CONFIG	R/W	-	ST_NUMBER _SAMPLE		ACCEL_ST_LIM			GYRO_ST_LIM	
14	20	SELFTEST	R/W	GYRO_ST_EN	ACCEL_ST_E N				-		
23	35	INTF_CONFIG6	R/W		-		I3C_TIMEOU T_EN	I3C_IBI_BYTE _EN	I3C_IBI_EN		-
25	37	INTF_CONFIG10	R/W	ASYNCTIME0 _DIS				-			
28	40	INTF_CONFIG7	R/W			-		I3C_DDR_WR _MODE		-	
2B	43	OTP_CONFIG	R/W			-		OTP_COF	PY_MODE		-
2F	47	INT_SOURCE6	R/W	FF_INT1_EN	LOWG_INT1_ EN	STEP_DET_IN T1_EN	STEP_CNT_O FL_INT1_EN	TILT_DET_IN T1_EN	-		
30	48	INT_SOURCE7	R/W	FF_INT2_EN	LOWG_INT2_ EN	STEP_DET_IN T2_EN	STEP_CNT_O FL_INT2_EN	TILT_DET_IN T2_EN		-	

Document Number: DS-000451 Revision: 1.0





ADDR (HEX)	ADDR (DEC)	REGISTER NAME	SERIAL I/F	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	ВІТО	
31	49	INT_SOURCE8	R/W		-	FSYNC_IBI_E N	PLL_RDY_IBI_ EN	UI_DRDY_IBI _EN	FIFO_THS_IBI _EN	FIFO_FULL_IB I_EN	AGC_RDY_IBI _EN	
32	50	INT_SOURCE9	R/W	I3C_PROTOC OL_ERROR_I BI_EN	FF_IBI_EN	LOWG_IBI_E N	SMD_IBI_EN	WOM_Z_IBI_ EN	WOM_Y_IBI_ EN	WOM_X_IBI_ EN	ST_DONE_IBI _EN	
33	51	INT_SOURCE10	R/W		-	STEP_DET_IB I_EN	STEP_CNT_O FL_IBI_EN	TILT_DET_IBI _EN	_DET_IBI _EN			
44	68	APEX_CONFIG2	R/W		LOW_ENERGY	_AMP_TH_SEL			DMP_POWER_	SAVE_TIME_SEL		
45	69	APEX_CONFIG3	R/W		PED_AM	P_TH_SEL			PED_STEP_	CNT_TH_SEL		
46	70	APEX_CONFIG4	R/W	PE	D_STEP_DET_TH_	SEL	PE	D_SB_TIMER_TH_	SEL	PED_HI_E	N_TH_SEL	
47	71	APEX_CONFIG5	R/W	TILT_WAIT	_TIME_SEL	LOW	/G_PEAK_TH_HYS1	_SEL	HIGH	IG_PEAK_TH_HYS	r_sel	
48	72	APEX_CONFIG9	R/W		FF_DEBOUNCE	_DURATION_SEL		SI	MD_SENSITIVITY_S	EL	SENSITIVITY_ MODE	
49	73	APEX_CONFIG10	R/W		L	OWG_PEAK_TH_S	EL		L	OWG_TIME_TH_S	EL	
4A	74	APEX_CONFIG11	R/W		Н	IIGHG_PEAK_TH_S	EL		Н	IGHG_TIME_TH_S	EL	
4B	75	ACCEL_WOM_X_THR	R/W		WOM_X_TH							
4C	76	ACCEL_WOM_Y_THR	R/W				WOM	I_Y_TH				
4D	77	ACCEL_WOM_Z_THR	R/W				WOM	I_Z_TH				
4E	78	OFFSET_USER0	R/W				GYRO_X_O	FFUSER[7:0]				
4F	79	OFFSET_USER1	R/W		GYRO_Y_OF	FUSER[11:8]			GYRO_X_OFFUSER[11:8]			
50	80	OFFSET_USER2	R/W				GYRO_Y_O	FFUSER[7:0]				
51	81	OFFSET_USER3	R/W				GYRO_Z_O	FFUSER[7:0]				
52	82	OFFSET_USER4	R/W		ACCEL_X_OI	FFUSER[11:8]			GYRO_Z_OF	FUSER[11:8]		
53	83	OFFSET_USER5	R/W				ACCEL_X_C	FFUSER[7:0]				
54	84	OFFSET_USER6	R/W				ACCEL_Y_C	FFUSER[7:0]				
55	85	OFFSET_USER7	R/W		ACCEL_Z_OF	FFUSER[11:8]			ACCEL_Y_OI	FUSER[11:8]		
56	86	OFFSET_USER8	R/W				ACCEL_Z_O	FFUSER[7:0]				
63	99	ST_STATUS1	R		-	ACCEL_ST_P ASS	ACCEL_ST_D ONE	AZ_ST_PASS	AY_ST_PASS	AX_ST_PASS	-	
64	100	ST_STATUS2	R	-	ST_INCOMPL ETE	GYRO_ST_PA SS	GYRO_ST_DO NE	GZ_ST_PASS	GY_ST_PASS	GX_ST_PASS	-	
66	102	FDR_CONFIG	R/W			-			FDR	SEL		
67	103	APEX_CONFIG12	R/W		FF_MAX_DL	JRATION_SEL			FF_MIN_DU	RATION_SEL		

14.3 USER BANK MREG2 REGISTER MAP

ADDR (HEX)	ADDR (DEC)	REGISTER NAME	SERIAL I/F	BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BITO
06	06	OTP_CTRL7	R/W	-				OTP_RELOAD	-	OTP_PWR_D OWN	-

14.4 USER BANK MREG3 REGISTER MAP

ADDR (HEX)	ADDR (DEC)	REGISTER NAME	SERIAL I/F	BIT7	BIT6	BIT5	BIT4	ВІТЗ	BIT2	BIT1	віто
00	00	XA_ST_DATA	R		XA_ST_DATA						
01	01	YA_ST_DATA	R		YA_ST_DATA						
02	02	ZA_ST_DATA	R		ZA_ST_DATA						
03	03	XG_ST_DATA	R				XG_ST	DATA			
04	04	YG_ST_DATA	R	YG_ST_DATA							
05	05	ZG_ST_DATA	R				ZG_ST	DATA			



Detailed register descriptions are provided in the sections that follow.

Register fields marked as Reserved must not be modified by the user. The Reset Value of the register can be used to determine the default value of reserved register fields, and unless otherwise noted this default value must be maintained even if the values of other register fields are modified by the user.

In the sections that follow, some register fields are described as can be changed on-the-fly even if sensor is on. These are the only register fields that can be changed on-the-fly even if sensor is on. Register fields not described as such must not be changed on-the-fly if sensor is on.

15 USER BANK 0 REGISTER MAP – DESCRIPTIONS

This section describes the function and contents of each register within user bank 0.

Note: The device powers up in sleep mode.

15.1 MCLK_RDY

Name	: MCLK_RDY						
Addre	Address: 00 (00h)						
Serial	Serial IF: R						
Reset	value: 0x00 at power-up, char	nges to 0x01 after OTP load is completed					
BIT	NAME FUNCTION						
7:4	-	Reserved					
2		0: Indicates internal clock is currently not running					
5	MCLK_RDY	1: Indicates internal clock is currently running					
2:0	-	Reserved					

15.2 DEVICE_CONFIG

Name	Name: DEVICE_CONFIG								
Addre	ess: 01 (01h)								
Serial	Serial IF: R/W								
Reset value: 0x04									
BIT	NAME	FUNCTION							
7:3	-	Reserved							
2	2 SPI_AP_4WIRE	0: AP interface uses 3-wire SPI mode							
2		1: AP interface uses 4-wire SPI mode							
1	-	Reserved							
		SPI mode selection							
		0: Mode 0 and Mode 3							
0		1: Mode 1 and Mode 2							
0	SFI_MODE								
		If device is operating in non-SPI mode, user is not allowed to change the							
		power-on default setting of this register. Change of this register setting will							
		not take effect till AP_CS = 1.							

15.3 SIGNAL_PATH_RESET

Name Addre Serial Reset	Name: SIGNAL_PATH_RESET Address: 02 (02h) Serial IF: R/W Reset value: 0x00							
BIT	NAME	FUNCTION						
7:5	-	Reserved						
4	SOFT_RESET_DEVICE_CON FIG	Software Reset (auto clear bit) 0: Software reset not enabled 1: Software reset enabled						
3	-	Reserved						
2	FIFO_FLUSH	 When set to 1, FIFO will get flushed. FIFO flush requires the following programming sequence: Write FIFO_FLUSH =1 Wait for 1.5 μs Read FIFO_FLUSH, it should now be 0 Host can only program this register bit to 1. 						
1:0	-	Reserved						

15.4 DRIVE_CONFIG1

Name	: DRIVE_CONFIG1	
Serial	IF: R/W	
Reset	value: 0x2B	
BIT	NAME	FUNCTION
7:6	-	Reserved
5:3	I3C_DDR_SLEW_RATE	Controls slew rate for output pin 14 when device is in I3C SM DDR protocol. While in I3C SM operation, the device automatically switches to use I3C_DDR_SLEW_RATE after receiving ENTHDR0 ccc command from the host. The device automatically switches back to I3C_SDR_SLEW_RATE after the host issues HDR_EXIT pattern. 000: MIN: 20 ns; TYP: 40 ns; MAX: 60 ns 001: MIN: 12 ns; TYP: 24 ns; MAX: 36 ns 010: MIN: 6 ns; TYP: 12 ns; MAX: 19 ns 011: MIN: 6 ns; TYP: 8 ns; MAX: 14 ns 100: MIN: 2 ns; TYP: 4 ns; MAX: 8 ns 101: MAX: 2 ns 110: Reserved 111: Reserved This register field should not be programmed in I3C/DDR mode.
2:0	I3C_SDR_SLEW_RATE	Controls slew rate for output pin 14 in I3C SM SDR protocol. After device reset, I2C_SLEW_RATE is used by default. If I3C SM feature is enabled, the device automatically switches to use I3C_SDR_SLEW_RATE after receiving 0x7E+W message (an I3C SM broadcast message). 000: MIN: 20 ns; TYP: 40 ns; MAX: 60 ns 001: MIN: 12 ns; TYP: 24 ns; MAX: 36 ns 010: MIN: 6 ns; TYP: 12 ns; MAX: 19 ns 011: MIN: 6 ns; TYP: 8 ns; MAX: 14 ns 100: MIN: 2 ns; TYP: 4 ns; MAX: 8 ns 101: MAX: 2 ns 110: Reserved 111: Reserved This register field should not be programmed in I3C/DDR mode

15.5 DRIVE_CONFIG2

Name	Name: DRIVE_CONFIG2		
Addre	Address: U4 (U4h)		
Serial	Serial IF. N/ W Reset value: 0x0D		
BIT	NAME	FUNCTION	
7:6	-	Reserved	
5:3	I2C_SLEW_RATE	Controls slew rate for output pin 14 in I ² C mode. After device reset, the I2C_SLEW_RATE is used by default. If the 1st write operation from host is an SPI transaction, the device automatically switches to SPI_SLEW_RATE. If I3C SM feature is enabled, the device automatically switches to I3C_SDR_SLEW_RATE after receiving 0x7E+W message (an I3C broadcast message). 000: MIN: 20 ns; TYP: 40 ns; MAX: 60 ns 001: MIN: 12 ns; TYP: 24 ns; MAX: 36 ns 010: MIN: 6 ns; TYP: 12 ns; MAX: 19 ns 011: MIN: 4 ns; TYP: 8 ns; MAX: 14 ns 100: MIN: 2 ns; TYP: 4 ns; MAX: 8 ns 101: MAX: 2 ns 110: Reserved 111: Reserved This register field should not be programmed in I3C/DDR mode	
2:0	ALL_SLEW_RATE	Configure drive strength for all output pins in all modes (SPI3, SPI4, I ² C, I3C SM) excluding pin 14. 000: MIN: 20 ns; TYP: 40 ns; MAX: 60 ns 001: MIN: 12 ns; TYP: 24 ns; MAX: 36 ns 010: MIN: 6 ns; TYP: 12 ns; MAX: 19 ns 011: MIN: 4 ns; TYP: 8 ns; MAX: 14 ns 100: MIN: 2 ns; TYP: 4 ns; MAX: 8 ns 101: MAX: 2 ns 110: Reserved 111: Reserved This register field should not be programmed in I3C/DDR mode	

15.6 DRIVE_CONFIG3

Name Addre Serial Reset	e: DRIVE_CONFIG3 ess: 05 (05h) IF: R/W value: 0x05	
BIT	NAME	FUNCTION
7:3	-	Reserved
2:0	SPI_SLEW_RATE	Controls slew rate for output pin 14 in SPI 3-wire mode. In SPI 4-wire mode this register controls the slew rate of pin 1 as it is used as an output in SPI 4- wire mode only. After chip reset, the I2C_SLEW_RATE is used by default for pin 14 pin. If the 1st write operation from the host is an SPI3/4 transaction, the device automatically switches to SPI_SLEW_RATE. 000: MIN: 20 ns; TYP: 40 ns; MAX: 60 ns 001: MIN: 12 ns; TYP: 24 ns; MAX: 36 ns 010: MIN: 6 ns; TYP: 12 ns; MAX: 19 ns 011: MIN: 6 ns; TYP: 8 ns; MAX: 14 ns 100: MIN: 2 ns; TYP: 4 ns; MAX: 8 ns 101: MAX: 2 ns 110: Reserved 111: Reserved This register field should not be programmed in I3C/DDR mode

15.7 INT_CONFIG

Name: INT_CONFIG Address: 06 (06h) Serial IF: R/W		
BIT	NAME	FUNCTION
7:6	-	Reserved
5	INT2_MODE	INT2 interrupt mode 0: Pulsed mode
		1: Latched mode
4	INT2_DRIVE_CIRCUIT	0: Open drain 1: Push pull
3	INT2_POLARITY	INT2 interrupt polarity O: Active low 1: Active high
2	INT1_MODE	INT1 interrupt mode O: Pulsed mode 1: Latched mode
1	INT1_DRIVE_CIRCUIT	INT1 drive circuit O: Open drain 1: Push pull
0	INT1_POLARITY	INT1 interrupt polarity O: Active low 1: Active high

15.8 TEMP_DATA1

Name	Name: TEMP_DATA1		
Addre	Address: 09 (09h)		
Serial	Serial IF: R		
Reset	Reset value: 0x80		
BIT	NAME	FUNCTION	
7:0	TEMP_DATA[15:8]	Upper byte of temperature data	

15.9 TEMP_DATA0

Name Addre	Name: TEMP_DATA0 Address: 10 (0Ah)		
Serial	Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	TEMP DATA[7:0]	Lower byte of temperature data	

Temperature data value from the sensor data registers can be converted to degrees centigrade by using the following formula:

• Temperature in Degrees Centigrade = (TEMP_DATA / 128) + 25

Temperature data stored in FIFO can be an 8-bit or 16-bit quantity, depending on packet format. It can be converted to degrees centigrade by using the following formulas:

- 8-bit quantity: Temperature in Degrees Centigrade = (TEMP_DATA / 2) + 25; where TEMP_DATA refers to the 8 MSBs of the 16-bit word coming from the temperature sensor. In this mode the 8 LSBs are set to '0'.
- 16-bit quantity: Temperature in Degrees Centigrade = (TEMP_DATA / 128) + 25

15.10 ACCEL_DATA_X1

Name	Name: ACCEL_DATA_X1		
Addre	Address: 11 (OBh)		
Serial	Serial IF: R		
Reset	Reset value: 0x80		
BIT	NAME	FUNCTION	
7:0	ACCEL_DATA_X[15:8]	Upper byte of Accel X-axis data	

15.11 ACCEL_DATA_X0

Name Addre	Name: ACCEL_DATA_X0 Address: 12 (0Ch)		
Serial	Serial IF: R		
Reset			
BIT	NAME	FUNCTION	
7:0	ACCEL_DATA_X[7:0]	Lower byte of Accel X-axis data	

15.12 ACCEL_DATA_Y1

Name Addre	Name: ACCEL_DATA_Y1 Address: 13 (0Dh)		
Serial	Serial IF: R		
Reset	Reset value: 0x80		
BIT	NAME	FUNCTION	
7:0	ACCEL_DATA_Y[15:8]	Upper byte of Accel Y-axis data	

15.13 ACCEL_DATA_Y0

Name Addre	Name: ACCEL_DATA_Y0 Address: 14 (0Eh)		
Serial	Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	ACCEL_DATA_Y[7:0]	Lower byte of Accel Y-axis data	

15.14 ACCEL_DATA_Z1

Name	Name: ACCEL_DATA_Z1		
Addre	Address: 15 (OFh)		
Serial	Serial IF: R		
Reset	Reset value: 0x80		
BIT	NAME	FUNCTION	
7:0	ACCEL_DATA_Z[15:8]	Upper byte of Accel Z-axis data	

15.15 ACCEL_DATA_Z0

Name Addre	Name: ACCEL_DATA_Z0 Address: 16 (10h)		
Serial	Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	ACCEL_DATA_Z[7:0]	Lower byte of Accel Z-axis data	

15.16 GYRO_DATA_X1

Name	Name: GYRO_DATA_X1			
Addre	Address: 17 (11h)			
Serial	Serial IF: R			
Reset	Reset value: 0x80			
BIT	NAME	FUNCTION		
7:0	GYRO_DATA_X[15:8]	Upper byte of Gyro X-axis data		

15.17 GYRO_DATA_X0

Name	Name: GYRO_DATA_X0			
Addre	Address: 18 (12h)			
Serial	Serial IF: R			
Reset	Reset value: 0x00			
BIT	NAME	FUNCTION		
7:0	GYRO_DATA_X[7:0]	Lower byte of Gyro X-axis data		

15.18 GYRO_DATA_Y1

Name: GYRO_DATA_Y1 Address: 19 (13h)			
Serial	Serial IF: R		
Reset	Reset value: 0x80		
BIT	NAME	FUNCTION	
7:0	GYRO_DATA_Y[15:8]	Upper byte of Gyro Y-axis data	

15.19 GYRO_DATA_Y0

Name	: GYRO_DATA_Y0		
Addre	Address: 20 (14h)		
Serial	Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	GYRO_DATA_Y[7:0]	Lower byte of Gyro Y-axis data	

15.20 GYRO_DATA_Z1

Name Addre	Name: GYRO_DATA_Z1 Address: 21 (15h)			
Serial	Serial IF: R			
Reset	Reset value: 0x80			
BIT	NAME	FUNCTION		
7:0	GYRO_DATA_Z[15:8]	Upper byte of Gyro Z-axis data		

15.21 GYRO_DATA_Z0

Name	Name: GYRO_DATA_Z0			
Addre	Address: 22 (16h)			
Serial	Serial IF: R			
Reset	Reset value: 0x00			
BIT	NAME	FUNCTION		
7:0	GYRO_DATA_Z[7:0]	Lower byte of Gyro Z-axis data		

15.22 TMST_FSYNCH

Name: TMST_FSYNCH			
Addre	Address: 23 (17h)		
Serial	Serial IF: SYNCR		
Reset	Reset value: 0x00		
BIT			
	NAME	FUNCTION	

15.23 TMST_FSYNCL

Name: TMST_FSYNCL Address: 24 (18h) Serial IF: SYNCR			
Reset	Reset value: 0x00		
RIT			
БП	NAME	FUNCTION	

15.24 APEX_DATA4

Name Addre	Name: APEX_DATA4 Address: 29 (1Dh)		
Serial IF: R			
Reset value: 0x00			
BIT	NAME	FUNCTION	
7:0	FF_DUR[7:0]	Lower byte of Freefall Duration The duration is given in number of samples and it can be converted to freefall distance in meters by applying the following formula: FF_DISTANCE = 0.5*9.81*(FF_DUR*DMP_ODR_S)^2 Note: DMP_ODR_S is the duration of DMP_ODR expressed in seconds.	

15.25 APEX_DATA5

Name	Name: APEX_DATA5		
Addre	Address: 30 (1Eh)		
Serial IF: R			
Reset value: 0x00			
BIT	NAME	FUNCTION	
7:0	FF_DUR[15:8]	Upper byte of Freefall Duration The duration is given in number of samples and it can be converted to freefall distance in meters by applying the following formula: FF_DISTANCE = 0.5*9.81*(FF_DUR*DMP_ODR_S)^2 Note: DMP_ODR_S is the duration of DMP_ODR expressed in seconds.	

15.26 PWR_MGMT0

Name Addre	Name: PWR_MGMT0 Address: 31 (1Fh)		
Serial	IF: R/W		
Reset	value: 0x00	FUNCTION	
7	ACCEL_LP_CLK_SEL	0: Accelerometer LP mode uses Wake Up oscillator clock. This is the lowest power consumption mode and it is the recommended setting. 1: Accelerometer LP mode uses RC oscillator clock This field can be changed on-the-fly even if accel sensor is on	
6:5	-	Reserved	
4	IDLE	If this bit is set to 1, the RC oscillator is powered on even if Accel and Gyro are powered off. Nominally this bit is set to 0, so when Accel and Gyro are powered off, the chip will go to OFF state, since the RC oscillator will also be powered off This field can be changed on-the-fly even if a sensor is on	
3:2	GYRO_MODE	 00: Turns gyroscope off 01: Places gyroscope in Standby Mode 10: Reserved 11: Places gyroscope in Low Noise (LN) Mode Gyroscope needs to be kept ON for a minimum of 45ms. When transitioning from OFF to any of the other modes, do not issue any register writes for 200 μs. This field can be changed on-the-fly even if gyro sensor is on 	
1:0	ACCEL_MODE	 00: Turns accelerometer off 01: Turns accelerometer off 10: Places accelerometer in Low Power (LP) Mode 11: Places accelerometer in Low Noise (LN) Mode When selecting LP Mode please refer to ACCEL_LP_CLK_SEL setting, bit[7] of this register. Before entering LP mode and during LP Mode the following combinations of ODR and averaging are not permitted: ODR=1600 Hz or ODR=800 Hz: any averaging. ODR=200 Hz: averaging=16x, 32x or 64x. ODR=200 Hz: averaging=64x. When transitioning from OFF to any of the other modes, do not issue any register writes for 200 µs. This field can be changed on-the-fly even if accel sensor is on 	

15.27 GYRO_CONFIG0

Name	Name: GYRO_CONFIG0		
Addre	Address: 32 (20h)		
Serial	Serial IF: R/W		
Reset	Reset value: 0x06		
BIT	NAME	FUNCTION	
7	-	Reserved	
6:5	GYRO_UI_FS_SEL	Full scale select for gyroscope UI interface output 00: ±2000 dps 01: ±1000 dps 10: ±500 dps 11: ±250 dps This field can be changed on the fly even if gyro sensor is on	
1		Percerved	
4	-	Reserved	
3:0	GYRO_ODR	Oyroscope ODK selection for Or interface output 0000: Reserved 0011: Reserved 0011: Reserved 0101: 1.6k Hz 0110: 800 Hz 0111: 400 Hz 1000: 200 Hz 1001: 100 Hz 1011: 25 Hz 1100: 12.5 Hz 1101: Reserved 111: Reserved 111: Reserved This field can be changed on-the-fly even if gyro sensor is on	

15.28 ACCEL_CONFIG0

Name	Name: ACCEL_CONFIG0 Address: 33 (21h)		
Serial	IF' R/W		
Reset value: 0x06			
BIT	NAME	FUNCTION	
7	-	Reserved	
6:5	ACCEL_UI_FS_SEL	Full scale select for accelerometer UI interface output 00: ±16g 01: ±8g 10: ±4g 11: ±2g This field can be changed on-the-fly even if accel sensor is on	
4	-	Reserved	
3:0	ACCEL_ODR	Accelerometer ODR selection for UI interface output 0000: Reserved 0011: Reserved 0010: Reserved 0011: Reserved 0101: 1.6 kHz (LN mode) 0110: 800 Hz (LN mode) 0111: 400 Hz (LP or LN mode) 1000: 200 Hz (LP or LN mode) 1001: 100 Hz (LP or LN mode) 1011: 25 Hz (LP or LN mode) 1100: 12.5 Hz (LP or LN mode) 1101: 6.25 Hz (LP mode) 1110: 3.125 Hz (LP mode) 1111: 1.5625 Hz (LP mode) 1111: 1.5625 Hz (LP mode)	

15.29 TEMP_CONFIG0

Name Addre Serial	Name: TEMP_CONFIG0 Address: 34 (22h) Serial IF: R/W		
Reset	value: 0x00		
BIT	NAME	FUNCTION	
7	-	Reserved	
6:4	TEMP_FILT_BW	Sets the bandwidth of the temperature signal DLPF 000: DLPF bypassed 001: DLPF BW = 180 Hz 010: DLPF BW = 72 Hz 011: DLPF BW = 34 Hz 100: DLPF BW = 16 Hz 101: DLPF BW = 8 Hz 110: DLPF BW = 8 Hz 111: DLPF BW = 4 Hz This field can be changed on-the-fly even if sensor is on	
3:0	-	Reserved	

15.30 GYRO_CONFIG1

Address	s: 35 (23h)			
	/	Address: 35 (23h)		
Serial IF	F: R/W			
Reset va	alue: 0x31			
BIT	NAME	FUNCTION		
7:3 -	-	Reserved		
2:0 0	GYRO_UI_FILT_BW	Selects GYRO UI low pass filter bandwidth 000: Low pass filter bypassed 001: 180 Hz 010: 121 Hz 011: 73 Hz 100: 53 Hz 101: 34 Hz 110: 25 Hz 111: 16 Hz This field can be changed on-the-fly even if gyro sensor is on		

15.31 ACCEL_CONFIG1

Name: ACCEL_CONFIG1			
Serial IF: R/W			
Reset	Reset value: 0x41		
BIT	NAME	FUNCTION	
7	-	Reserved	
6:4	ACCEL_UI_AVG	Selects averaging filter setting to create accelerometer output in accelerometer low power mode (LPM) 000: 2x average 001: 4x average 010: 8x average 011: 16x average 100: 32x average 101: 64x average 110: 64x average 111: 64x average 111: 64x average	
3	-	Reserved	
2:0	ACCEL_UI_FILT_BW	Selects ACCEL UI low pass filter bandwidth 000: Low pass filter bypassed 001: 180 Hz 010: 121 Hz 011: 73 Hz 100: 53 Hz 101: 34 Hz 110: 25 Hz 111: 16 Hz This field can be changed on-the-fly even if accel sensor is on	

15.32 APEX_CONFIG0

Name: APEX_CONFIG0 Address: 37 (25h)		
Serial	IF: R/W	
Reset	value: 0x08	
BIT	NAME	FUNCTION
7:4	-	Reserved
3	DMP_POWER_SAVE_EN	When this bit is set to 1, power saving is enabled for DMP algorithms
2	DMP_INIT_EN	When this bit is set to 1, DMP runs DMP SW initialization procedure. Bit is reset by hardware when the procedure is finished. All other APEX features are ignored as long as DMP_INIT_EN is set. This field can be changed on-the-fly even if accel sensor is on.
1	-	Reserved
0	DMP_MEM_RESET_EN	When this bit is set to 1, it clears DMP SRAM for APEX operation or Self-test operation.

15.33 APEX_CONFIG1

Name: APEX_CONFIG1			
Serial	Serial IF: R/W		
Reset	Reset value: 0x02		
BIT	NAME	FUNCTION	
7	-	Reserved	
		0: Significant Motion Detection not enabled	
6	SMD_ENABLE	1: Significant Motion Detection enabled	
		This field can be changed on-the-fly even if accel sensor is on	
		0: Freefall Detection not enabled	
5	FF FNARIF	1: Freefall Detection enabled	
		This field can be changed on-the-fly even if accel sensor is on	
		0: Tilt Detection not enabled	
4	TILT_ENABLE	1: Lift Detection enabled	
		This field can be changed on-the-fly even if accel sensor is on	
		0: Pedometer not enabled	
З	PED ENABLE	1: Pedometer enabled	
		This field can be changed on-the-fly even if accel sensor is on	
2	-	Reserved	
		00: 25 Hz	
		01: 400 Hz	
		10: 50 Hz	
1:0		11: 100 Hz	
	DMP_ODR		
		The ACCEL_ODR field must be configured to an ODR equal or greater to the	
		DMP_ODR field, for correct device operation.	
		This field can be changed on-the-fly even if accel sensor is on	

15.34 WOM_CONFIG

Name	Name: WOM_CONFIG		
Sorial	Auuress. 59 (2711) Serial IE: R/W		
Reset	value: 0x00		
BIT	NAME	FUNCTION	
7:5	-	Reserved	
		Selects Wake on Motion interrupt assertion from among the following options	
		00: WoM interrupt asserted at first overthreshold event	
1.2	WOM INT DUP	01: WoM interrupt asserted at second overthreshold event	
4.5	WOW_INT_DOK	10: WoM interrupt asserted at third overthreshold event	
		11: WoM interrupt asserted at fourth overthreshold event	
		This field can be changed on-the-fly even if accel sensor is on, but it cannot be changed if WOM_EN is already enabled	
		0: Set WoM interrupt on the OR of all enabled accelerometer thresholds	
		1: Set WoM interrupt on the AND of all enabled accelerometer thresholds	
2	WOM_INT_MODE		
		This field can be changed on-the-fly even if accel sensor is on, but it cannot be changed if WOM_EN is already enabled	
		0: Initial sample is stored. Future samples are compared to initial sample	
		1: Compare current sample to previous sample	
1	WOM_MODE		
		This field can be changed on-the-fly even if accel sensor is on, but it cannot	
		be changed if WOM_EN is already enabled	
		0: WOM disabled	
0	WOM EN	1: WOM enabled	
	_	This field can be changed on-the-fly even if accel sensor is on	

15.35 FIFO_CONFIG1

Name: FIFO_CONFIG1 Address: 40 (28h) Serial IF: R/W Reset value: 0x01		
BIT	NAME	FUNCTION
7:2	-	Reserved
1	FIFO_MODE	FIFO mode control 0: Stream-to-FIFO Mode 1: STOP-on-FULL Mode
0	FIFO_BYPASS	FIFO bypass control 0: FIFO is not bypassed 1: FIFO is bypassed

15.36 FIFO_CONFIG2

Name: FIFO_CONFIG2 Address: 41 (29h) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7:0	FIFO_WM[7:0]	Lower bits of FIFO watermark. Generate interrupt when the FIFO reaches or exceeds FIFO_WM size in bytes or records according to FIFO_COUNT_FORMAT setting. FIFO_WM_EN must be zero before writing this register. Interrupt only fires once. This register should be set to non- zero value, before choosing this interrupt source. This field should be changed when FIFO is empty to avoid spurious interrupts.

15.37 FIFO_CONFIG3

Name: FIFO_CONFIG3 Address: 42 (2Ah) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7:4	-	Reserved
3:0	FIFO_WM[11:8]	Upper bits of FIFO watermark. Generate interrupt when the FIFO reaches or exceeds FIFO_WM size in bytes or records according to FIFO_COUNT_FORMAT setting. FIFO_WM_EN must be zero before writing this register. Interrupt only fires once. This register should be set to non- zero value, before choosing this interrupt source. This field should be changed when FIFO is empty to avoid spurious interrupts.

15.38 INT_SOURCE0

Name: INT_SOURCE0 Address: 43 (2Bh) Serial IF: R/W Reset value: 0x10		
BIT	NAME	FUNCTION
7	ST_INT1_EN	0: Self-Test Done interrupt not routed to INT1 1: Self-Test Done interrupt routed to INT1
6	FSYNC_INT1_EN	0: FSYNC interrupt not routed to INT1 1: FSYNC interrupt routed to INT1
5	PLL_RDY_INT1_EN	0: PLL ready interrupt not routed to INT1 1: PLL ready interrupt routed to INT1
4	RESET_DONE_INT1_EN	0: Reset done interrupt not routed to INT1 1: Reset done interrupt routed to INT1
3	DRDY_INT1_EN	0: Data Ready interrupt not routed to INT1 1: Data Ready interrupt routed to INT1
2	FIFO_THS_INT1_EN	0: FIFO threshold interrupt not routed to INT1 1: FIFO threshold interrupt routed to INT1
1	FIFO_FULL_INT1_EN	 0: FIFO full interrupt not routed to INT1 1: FIFO full interrupt routed to INT1 To avoid FIFO FULL interrupts while reading FIFO, this bit should be disabled while reading FIFO
0	AGC_RDY_INT1_EN	0: UI AGC ready interrupt not routed to INT1 1: UI AGC ready interrupt routed to INT1

15.39 INT_SOURCE1

Name: INT_SOURCE1 Address: 44 (2Ch) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7	-	Reserved
6	I3C_PROTOCOL_ERROR_IN T1_EN	0: I3C SM protocol error interrupt not routed to INT1 1: I3C SM protocol error interrupt routed to INT1
5:4	-	Reserved
3	SMD_INT1_EN	0: SMD interrupt not routed to INT1 1: SMD interrupt routed to INT1
2	WOM_Z_INT1_EN	0: Z-axis WOM interrupt not routed to INT1 1: Z-axis WOM interrupt routed to INT1
1	WOM_Y_INT1_EN	0: Y-axis WOM interrupt not routed to INT1 1: Y-axis WOM interrupt routed to INT1
0	WOM_X_INT1_EN	0: X-axis WOM interrupt not routed to INT1 1: X-axis WOM interrupt routed to INT1

15.40 INT_SOURCE3

Name: INT_SOURCE3 Address: 45 (2Dh) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7	ST_INT2_EN	0: Self-Test Done interrupt not routed to INT2 1: Self-Test Done interrupt routed to INT2
6	FSYNC_INT2_EN	0: FSYNC interrupt not routed to INT2 1: FSYNC interrupt routed to INT2
5	PLL_RDY_INT2_EN	0: PLL ready interrupt not routed to INT2 1: PLL ready interrupt routed to INT2
4	RESET_DONE_INT2_EN	0: Reset done interrupt not routed to INT2 1: Reset done interrupt routed to INT2
3	DRDY_INT2_EN	0: Data Ready interrupt not routed to INT2 1: Data Ready interrupt routed to INT2
2	FIFO_THS_INT2_EN	0: FIFO threshold interrupt not routed to INT2 1: FIFO threshold interrupt routed to INT2
1	FIFO_FULL_INT2_EN	0: FIFO full interrupt not routed to INT2 1: FIFO full interrupt routed to INT2
0	AGC_RDY_INT2_EN	0: AGC ready interrupt not routed to INT2 1: AGC ready interrupt routed to INT2

15.41 INT_SOURCE4

Name	Name: INT_SOURCE4		
Addre	Address: 46 (2Eh)		
Serial	IF: R/W		
Reset	value: 0x00		
BIT	NAME	FUNCTION	
7	-	Reserved	
G	I3C_PROTOCOL_ERROR_IN	0: I3C SM protocol error interrupt not routed to INT2	
0	T2_EN	1: I3C SM protocol error interrupt routed to INT2	
5:4	-	Reserved	
2	SMD_INT2_EN	0: SMD interrupt not routed to INT2	
5		1: SMD interrupt routed to INT2	
2	WOM_Z_INT2_EN	0: Z-axis WOM interrupt not routed to INT2	
2		1: Z-axis WOM interrupt routed to INT2	
1		0: Y-axis WOM interrupt not routed to INT2	
1		1: Y-axis WOM interrupt routed to INT2	
0		0: X-axis WOM interrupt not routed to INT2	
U		1: X-axis WOM interrupt routed to INT2	

15.42 FIFO_LOST_PKT0

Name	Name: FIFO_LOST_PKT0		
Addre	Address: 47 (2Fh)		
Serial	Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	FIFO_LOST_PKT_CNT[7:0]	Low byte, number of packets lost in the FIFO	

15.43 FIFO_LOST_PKT1

Name	Name: FIFO_LOST_PKT1		
Addre	Address: 48 (30h)		
Serial	Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	FIFO_LOST_PKT_CNT[15:8]	High byte, number of packets lost in the FIFO	

15.44 APEX_DATA0

Name	Name: APEX_DATA0		
Addre	Address: 49 (31h)		
Serial	Serial IF: SYNCR		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	STEP_CNT[7:0]	Pedometer Output: Lower byte of Step Count measured by pedometer	

15.45 APEX_DATA1

Name	Name: APEX_DATA1		
Addre	Address: 50 (32h)		
Serial	Serial IF: SYNCR		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	STEP_CNT[15:8]	Pedometer Output: Upper byte of Step Count measured by pedometer	

15.46 APEX_DATA2

Name: APEX_DATA2 Address: 51 (33h) Serial IF: R		
Reset value: 0x00		
BIT	NAME	FUNCTION
7:0	STEP_CADENCE	Pedometer Output: Walk/run cadency in number of samples. Format is u6.2. e.g. At 50 Hz ODR and 2 Hz walk frequency, the cadency is 25 samples and the register will output 100.

15.47 APEX_DATA3

Name: APEX_DATA3 Address: 52 (34h) Serial IF: R Reset value: 0x04		
BIT	NAME	FUNCTION
7:3	-	Reserved
2	DMP_IDLE	0: Indicates DMP is running 1: Indicates DMP is idle
1:0	ACTIVITY_CLASS	Pedometer Output: Detected activity 00: Unknown 01: Walk 10: Run 11: Reserved

15.48 INTF_CONFIG0

Name	Name: INTF_CONFIG0		
Addre	Address: 53 (35h)		
Serial	Serial IF: R/W		
Reset	value: 0x30		
BIT	NAME	FUNCTION	
7	-	Reserved	
6	FIFO_COUNT_FORMAT	0: FIFO count is reported in bytes 1: FIFO count is reported in records (1 record = 16 bytes for header + gyro + accel + temp sensor data + time stamp, or 8 bytes for header + gyro/accel + temp sensor data)	
5	FIFO_COUNT_ENDIAN	This bit applies to FIFO Count and Lost Packet Count 0: Reported in Little Endian format 1: Reported in Big Endian format	
4	SENSOR_DATA_ENDIAN	0: Sensor data is reported in Little Endian format 1: Sensor data is reported in Big Endian format	
3:0	-	Reserved	

15.49 INTF_CONFIG1

Name: INTF_CONFIG1 Address: 54 (36h) Serial IF: R/W		
Reset	value: 0x4D	
BIT	NAME	FUNCTION
7:4	-	Reserved
3	I3C_SDR_EN	0: I3C SM SDR mode not enabled 1: I3C SM SDR mode enabled Device will be in pure I ² C mode if {I3C_SDR_EN, I3C_DDR_EN} = 00
2	I3C_DDR_EN	0: I3C SM DDR mode not enabled 1: I3C SM DDR mode enabled This bit will not take effect unless I3C_SDR_EN = 1.
1:0	CLKSEL	00: Always select internal RC oscillator 01: Select PLL when available, else select RC oscillator (default) 10: Reserved 11: Disable all clocks

15.50 INT_STATUS_DRDY

Name	Name: INT_STATUS_DRDY		
Addre	Address: 57 (39h)		
Serial	Serial IF: R/C		
Reset	Reset value: 0x00		
BIT			
	NAIVIE	FUNCTION	
7:1	- NAME	Reserved	

15.51 INT_STATUS

Name Addre Serial Reset	e: INT_STATUS ess: 58 (3Ah) IF: R/C value: 0x10	
BIT	NAME	FUNCTION
7	ST_INT	This bit automatically sets to 1 when a Self Test done interrupt is generated. The bit clears to 0 after the register has been read.
6	FSYNC_INT	This bit automatically sets to 1 when an FSYNC interrupt is generated. The bit clears to 0 after the register has been read.
5	PLL_RDY_INT	This bit automatically sets to 1 when a PLL Ready interrupt is generated. The bit clears to 0 after the register has been read.
4	RESET_DONE_INT	This bit automatically sets to 1 when software reset is complete. The bit clears to 0 after the register has been read.
3	-	Reserved
2	FIFO_THS_INT	This bit automatically sets to 1 when the FIFO buffer reaches the threshold value. The bit clears to 0 after the register has been read.
1	FIFO_FULL_INT	This bit automatically sets to 1 when the FIFO buffer is full. The bit clears to 0 after the register has been read.
0	AGC_RDY_INT	This bit automatically sets to 1 when an AGC Ready interrupt is generated. The bit clears to 0 after the register has been read.

15.52 INT_STATUS2

Name: INT_STATUS2 Address: 59 (3Bh) Serial IF: R/C Reset value: 0x00		
BIT	NAME	FUNCTION
7:4	-	Reserved
3	SMD_INT	Significant Motion Detection Interrupt, clears on read
2	WOM_X_INT	Wake on Motion Interrupt on X-axis, clears on read
1	WOM_Y_INT	Wake on Motion Interrupt on Y-axis, clears on read
0	WOM_Z_INT	Wake on Motion Interrupt on Z-axis, clears on read

15.53 INT_STATUS3

Name: INT_STATUS3			
Addre	Address: 60 (3Ch)		
Serial	IF: R/C		
Reset	value: 0x00		
BIT	NAME	FUNCTION	
7:6	-	Reserved	
5	STEP_DET_INT	Step Detection Interrupt, clears on read	
4	STEP_CNT_OVF_INT	Step Count Overflow Interrupt, clears on read	
3	TILT_DET_INT	Tilt Detection Interrupt, clears on read	
2	FF_DET_INT	Freefall Interrupt, clears on read	
1	LOWG_DET_INT	LowG Interrupt, clears on read	
0	-	Reserved	

15.54 FIFO_COUNTH

Name Addre Serial Reset	Name: FIFO_COUNTH Address: 61 (3Dh) Serial IF: R Beset value: 0x00		
BIT	NAME	FUNCTION	
7:0	FIFO_COUNT[15:8]	High Bits, count indicates the number of records or bytes available in FIFO according to FIFO_COUNT_FORMAT setting. Note: Must read FIFO_COUNTL to latch new data for both FIFO_COUNTH and FIFO_COUNTL.	

15.55 FIFO_COUNTL

Name Addre Serial	Name: FIFO_COUNTL Address: 62 (3Eh) Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	FIFO_COUNT[7:0]	Low Bits, count indicates the number of records or bytes available in FIFO according to FIFO_COUNT_REC setting. Reading this byte latches the data for both FIFO_COUNTH, and FIFO_COUNTL.	

15.56 FIFO_DATA

Name	Name: FIFO_DATA		
Addre	Address: 63 (3Fh)		
Serial	Serial IF: R		
Reset	Reset value: 0xFF		
BIT	NAME	FUNCTION	
7:0	FIFO_DATA	FIFO data port	

15.57 WHO_AM_I

Name	Name: WHO_AM_I		
Addre	Address: 117 (75h)		
Serial	Serial IF: R		
Reset	Reset value: 0x67		
BIT	NAME	FUNCTION	
7:0	WHOAMI	Register to indicate to user which device is being accessed	

Description:

This register is used to verify the identity of the device. The contents of WHOAMI is an 8-bit device ID. The default value of the register is 0x67. This is different from the I^2C address of the device as seen on the slave I^2C controller by the applications processor.

15.58 BLK_SEL_W

Name: BLK_SEL_W Address: 121 (79h) Serial IF: R/W		
Reset value: 0x00		
BIT	NAME	FUNCTION
7:0	BLK_SEL_W	Block address for accessing MREG1 or MREG2 register space for register write operation

15.59 MADDR_W

Name	Name: MADDR_W		
Address: 122 (7Ah)			
Serial IF: R/W			
Reset value: 0x00			
BIT	NAME	FUNCTION	
7.0		To write to a register in MREG1 or MREG2 space, set this register field to the	
7.0		address of the register in MREG1 or MREG2 space.	

15.60 M_W

Name	Name: M_W		
Addre	Address: 123 (7Bh)		
Serial	Serial IF: R/W		
Reset value: 0x00			
BIT	NAME	FUNCTION	
7:0	M_W	To write a value to a register in MREG1 or MREG2 space, that value must be written to M_W.	

15.61 BLK_SEL_R

Name: BLK_SEL_R Address: 124 (7Ch) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7:0	BLK_SEL_R	Block address for accessing MREG1 or MREG2 register space for register read operation

15.62 MADDR_R

Na	Name: MADDR_R		
Ad	Address: 125 (7Dh)		
Sei	Serial IF: R/W		
Reset value: 0x00			
BI	T NAME	FUNCTION	
7:	0 MADDR_R	To read the value of a register in MREG1 or MREG2 space, set this register field to the address of the register in MREG1 or MREG2 space.	

15.63 M_R

Name	Name: M_R		
Addre	Address: 126 (7Eh)		
Serial	Serial IF: R/W		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7.0	M	To read the value of a register in MREG1 or MREG2 space, that value is	
7.0		accessed from M_R.	

16 USER BANK MREG1 REGISTER MAP – DESCRIPTIONS

This section describes the function and contents of each register within user bank MREG1. The procedure for accessing MREG1 registers is described in section 12.

16.1 TMST_CONFIG1

Name: TMST_CONFIG1 Address: 00 (00h)			
Serial	Serial IF: R/W		
Reset	value: 0x02		
BIT	NAME	FUNCTION	
7:5	-	Reserved	
		0: TMST_FSYNCH and TMST_FSYNCL registers report the delta time from FSYNC to next ODR	
4	TMST_ON_SREG_EN	1: TMST_FSYNCH and TMST_FSYNCL registers report: absolute timestamp when FSYNC even is not present; delta time from FSYNC to next ODR when FSYNC event is present	
3	TMST_RES	Time Stamp resolution: When set to 0 (default), time stamp resolution is 1 $\mu s.$ When set to 1, resolution is 16 μs	
2	TMST_DELTA_EN	Time Stamp delta enable: When set to 1, the time stamp field contains the measurement of time since the last occurrence of ODR.	
1	TMST_FSYNC_EN	Time Stamp register FSYNC enable (default). When set to 1, the contents of the Timestamp feature of FSYNC is enabled. The user also needs to select FIFO_TMST_FSYNC_EN in order to propagate the timestamp value to the FIFO.	
0	TMST_EN	0: Time Stamp register disable 1: Time Stamp register enable	
16.2 FIFO_CONFIG5

Name: FIFO_CONFIG5 Address: 01 (01h) Serial JE: P /W		
Rese	it value: 0x20	
BIT	NAME	FUNCTION
7:6	-	Reserved
5	FIFO_WM_GT_TH	0: Trigger FIFO Watermark interrupt when FIFO_COUNT = FIFO_WM 1: Trigger FIFO Watermark interrupt on every ODR if FIFO_COUNT = FIFO_WM
4	FIFO_RESUME_PARTIAL_RD	 0: FIFO is read in packets. If a partial packet is read, then the subsequent read will start from the beginning of the un-read packet. 1: FIFO can be read partially. When read is resumed, FIFO bytes will continue from last read point. The SW driver is responsible for cascading previous read and present read and for maintaining frame boundaries.
3	FIFO_HIRES_EN	0: 20-bit resolution not enabled in the FIFO packet readout 1: 20-bit resolution enabled in the FIFO packet readout
2	FIFO_TMST_FSYNC_EN	0: TMST in the FIFO cannot be replaced by the FSYNC timestamp 1: Allows the TMST in the FIFO to be replaced by the FSYNC timestamp
1	FIFO_GYRO_EN	0: Gyro packets not enabled to go to FIFO 1: Enables Gyro packets to go to FIFO
0	FIFO_ACCEL_EN	0: Accel packets not enabled to go to FIFO 1: Enables Accel packets to go to FIFO

16.3 FIFO_CONFIG6

Nam Addr	e: FIFO_CONFIG6 ress: 02 (02h)	
Seria	al IF: R/W	
BIT	NAME	FUNCTION
7:5	-	Reserved
4	FIFO_EMPTY_INDICATOR_DIS	0: 0xFF is sent out as FIFO data when FIFO is empty. 1: The last FIFO data is sent out when FIFO is empty.
3:1	-	Reserved
0	RCOSC_REQ_ON_FIFO_THS_DIS	0: When the FIFO is operating in ALP+WUOSC mode and the watermark (WM) interrupt is enabled, the FIFO wakes up the system oscillator (RCOSC) as soon as the watermark level is reached. The system oscillator remains enabled until a Host FIFO read operation happens. This will temporarily cause a small increase in the power consumption due to the enabling of the system oscillator. 1: The system oscillator is not automatically woken-up by the FIFO/INT when the WM interrupt is triggered. The side effect is that the host can receive invalid packets until the system oscillator is off after it has been turned on for other reasons not related to a WM interrupt. The recommended setting of this bit is '1' before entering and during all power modes excluding ALP with WUOSC. This is in order to avoid having to do a FIFO access/flush before entering sleep mode. During ALP with WUOSC it is recommended to set this bit to '0'. It is recommended to reset this bit back to '1' before exiting ALP+WUOSC with a wait time of 1 ODR or higher.

16.4 FSYNC_CONFIG

Name: FSYNC_CONFIG Address: 03 (03h) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7	-	Reserved
6:4	FSYNC_UI_SEL	000: Do not tag FSYNC flag 001: Tag FSYNC flag to TEMP_OUT LSB 010: Tag FSYNC flag to GYRO_XOUT LSB 011: Tag FSYNC flag to GYRO_YOUT LSB 100: Tag FSYNC flag to GYRO_ZOUT LSB 101: Tag FSYNC flag to ACCEL_XOUT LSB 110: Tag FSYNC flag to ACCEL_YOUT LSB 111: Tag FSYNC flag to ACCEL ZOUT LSB
3:2	-	Reserved
1	FSYNC_UI_FLAG_CLEAR_SEL	0: FSYNC flag is cleared when UI sensor register is updated 1: FSYNC flag is cleared when UI interface reads the sensor register LSB of FSYNC tagged axis
0	FSYNC_POLARITY	0: Start from Rising edge of FSYNC pulse to measure FSYNC interval 1: Start from Falling edge of FSYNC pulse to measure FSYNC interval

16.5 INT_CONFIG0

Name	Name: INT_CONFIG0		
Addre	Address: U4 (U4n)		
Serial	IF: R/W		
Reset	value: 0x00		
BIT	NAME	FUNCTION	
7:6	-	Reserved	
		Data Ready Interrupt Clear Option (latched mode)	
E · /		00: Clear on Status Bit Read	
5.4	ULDRUT_INT_CLEAR	01: Clear on Status Bit Read	
		10: Clear on Sensor Register Read	
		11: Clear on Status Bit Read OR on Sensor Register read	
	FIFO_THS_INT_CLEAR	FIFO Threshold Interrupt Clear Option (latched mode)	
2.2		00: Clear on Status Bit Read	
3:2		01: Clear on Status Bit Read	
		10: Clear on FIFO data 1Byte Read	
		11: Clear on Status Bit Read OR on FIFO data 1 byte read	
		FIFO Full Interrupt Clear Option (latched mode)	
		, , ,	
		00: Clear on Status Bit Read	
1:0	FIFO_FULL_INT_CLEAR	01: Clear on Status Bit Read	
		10 [.] Clear on EIEO data 1Byte Read	
		11: Clear on Status Bit Read OR on FIFO data 1 byte read	

16.6 INT_CONFIG1

Name: INT_CONFIG1 Address: 05 (05h) Serial IF: R/W Reset value: 0x10		
BIT	NAME	FUNCTION
7	-	Reserved
6	INT_TPULSE_DURATION	Interrupt pulse duration 0: Interrupt pulse duration is 100 μs 1: Interrupt pulse duration is 8 μs
5	-	Reserved
4	INT_ASYNC_RESET	 0: The interrupt pulse is reset as soon as the interrupt status register is read if the pulse is still active. 1: The interrupt pulse remains high for the intended duration independent of when the interrupt status register is read. This is the default and recommended setting. In this case, when in ALP with the WUOSC clock, the clearing of the interrupt status register requires up to one ODR period after reading.
3:0	-	Reserved

16.7 SENSOR_CONFIG3

Name: SENSOR_CONFIG3 Address: 06 (06h)		
Serial	IF: R/W	
Reset	value: 0x00	
BIT	NAME	FUNCTION
7	-	Reserved
6	APEX_DISABLE	1: Disable APEX features to extend FIFO size to 2.25 Kbytes
5:0	-	Reserved

16.8 ST_CONFIG

Name: ST_CONFIG Address: 19 (13h) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7	-	Reserved
6	ST NUMBER SAMPLE	This bit selects the number of sensor samples that should be used to process self-test
		0: 16 samples 1: 200 samples
5:3	ACCEL_ST_LIM	These bits control the tolerated ratio between self-test processed values and reference (fused) ones for accelerometer 000 to 110: Reserved 111: 50%
2:0	GYRO_ST_LIM	These bits control the tolerated ratio between self-test processed values and reference (fused) ones for gyroscope 000 to 110: Reserved 111: 50%

16.9 SELFTEST

Name: SELFTEST Address: 20 (14h) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7	GYRO_ST_EN	1: Enable gyro self-test operation. Host needs to program this bit to 0 to move device out of self-test mode. If host programs this bit to 0 while ST_BUSY = 1 and ST_DONE = 0, the current running self-test operation is terminated by host.
6	ACCEL_ST_EN	1: Enable accel self-test operation. Host needs to program this bit to 0 to move device out of self-test mode. If host programs this bit to 0 while ST_BUSY = 1 and ST_DONE = 0, the current running self-test operation is terminated by host.
5:0	-	Reserved

16.10 INTF_CONFIG6

Name: INTF_CONFIG6 Address: 35 (23h) Serial IF: R/W Reset value: 0x7C		
BIT	NAME	FUNCTION
7:5	-	Reserved
4	I3C_TIMEOUT_EN	0: I2C/I3C SM timeout function not enabled 1: I2C/I3C SM timeout function enabled
3	I3C_IBI_BYTE_EN	0: I3C SM IBI payload function not enabled 1: I3C SM IBI payload function enabled
2	I3C_IBI_EN	0: I3C SM IBI function not enabled 1: I3C SM IBI function enabled
1:0	-	Reserved

16.11 INTF_CONFIG10

Name: INTF_CONFIG10 Address: 37 (25h) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7	ASYNCTIME0_DIS	0: I3C SM Asynchronous Mode 0 timing control is enabled 1: I3C SM Asynchronous Mode 0 timing control is disabled
6:0	-	Reserved

16.12 INTF_CONFIG7

Name Addre Serial	e: INTF_CONFIG7 ess: 40 (28h) IF: R/W	
Reset	value: 0x0C	
BIT	NAME	FUNCTION
7:4	-	Reserved
3	I3C_DDR_WR_MODE	 This bit controls how I3CSM slave treats the 1st 2-byte data from host in a DDR write operation. 0: (a) The 1st-byte in DDR-WR configures the starting register address where the write operation should occur. (b) The 2nd-byte in DDR-WR is ignored and dropped. (c) The 3rd-byte in DDR-WR will be written into the register with address specified by the 1st-byte. Or, the next DDR-RD will be starting from the address specified by the 1st-byte of previous DDR-WR. 1: (a) The 1st-byte in DDR-WR configures the starting register address where
		the write operation should occur. (b) The 2nd-byte in DDR-WR will be written into the register with address specified by the 1st-byte
2:0	-	Reserved

16.13 OTP_CONFIG

Name: OTP_CONFIG		
Addre	ess: 43 (2Bh)	
Serial	IF: R/W	
Reset	value: 0x06	
BIT	NAME	FUNCTION
7:4	-	Reserved
	OTP_COPY_MODE	00: Reserved
2.2		01: Enable copying OTP block to SRAM
5.2		10: Reserved
		11: Enable copying self-test data from OTP memory to SRAM
1:0	-	Reserved

16.14 INT_SOURCE6

Name: INT_SOURCE6 Address: 47 (2Fh) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7	FF_INT1_EN	0: Freefall interrupt not routed to INT1 1: Freefall interrupt routed to INT1
6	LOWG_INT1_EN	0: Low-g interrupt not routed to INT1 1: Low-g interrupt routed to INT1
5	STEP_DET_INT1_EN	0: Step detect interrupt not routed to INT1 1: Step detect interrupt routed to INT1
4	STEP_CNT_OFL_INT1_EN	0: Step count overflow interrupt not routed to INT1 1: Step count overflow interrupt routed to INT1
3	TILT_DET_INT1_EN	0: Tilt detect interrupt not routed to INT1 1: Tile detect interrupt routed to INT1
2:0	-	Reserved

16.15 INT_SOURCE7

Name: INT_SOURCE7 Address: 48 (30h) Serial IF: R/W		
Reset	value: 0x00	
BIT	NAME	FUNCTION
7	FF_INT2_EN	0: Freefall interrupt not routed to INT2
		1: Freefall interrupt routed to INT2
6	LOWG_INT2_EN	0: Low-g interrupt not routed to INT2
		1: Low-g interrupt routed to INT2
5	STEP_DET_INT2_EN	0: Step detect interrupt not routed to INT2
		1: Step detect interrupt routed to INT2
		0: Step count overflow interrupt not routed to INT2
4	STEP_CNT_OFL_INTZ_EN	1: Step count overflow interrupt routed to INT2
3	TILT_DET_INT2_EN	0: Tilt detect interrupt not routed to INT2
		1: Tile detect interrupt routed to INT2
2:0	-	Reserved

16.16 INT_SOURCE8

Name: INT_SOURCE8 Address: 49 (31h) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7:6	-	Reserved
5	FSYNC_IBI_EN	0: FSYNC interrupt not routed to IBI 1: FSYNC interrupt routed to IBI
4	PLL_RDY_IBI_EN	0: PLL ready interrupt not routed to IBI 1: PLL ready interrupt routed to IBI
3	UI_DRDY_IBI_EN	0: UI data ready interrupt not routed to IBI 1: UI data ready interrupt routed to IBI
2	FIFO_THS_IBI_EN	0: FIFO threshold interrupt not routed to IBI 1: FIFO threshold interrupt routed to IBI
1	FIFO_FULL_IBI_EN	0: FIFO full interrupt not routed to IBI 1: FIFO full interrupt routed to IBI
0	AGC_RDY_IBI_EN	0: AGC ready interrupt not routed to IBI 1: AGC ready interrupt routed to IBI

16.17 INT_SOURCE9

Name: INT_SOURCE9		
Address: 50 (32h)		
Serial	IF: R/W	
Reset	value: 0x00	
BIT	NAME	FUNCTION
7	I3C_PROTOCOL_ERROR_IBI	0: I3C SM protocol error interrupt not routed to IBI
/	_EN	1: I3C SM protocol error interrupt routed to IBI
c		0: Freefall interrupt not routed to IBI
6	FF_IBI_EN	1: Freefall interrupt routed to IBI
-	LOWG_IBI_EN	0: Low-g interrupt not routed to IBI
5		1: Low-g interrupt routed to IBI
4	SMD_IBI_EN	0: SMD interrupt not routed to IBI
4		1: SMD interrupt routed to IBI
3	WOM_Z_IBI_EN	0: Z-axis WOM interrupt not routed to IBI
		1: Z-axis WOM interrupt routed to IBI
2	WOM_Y_IBI_EN	0: Y-axis WOM interrupt not routed to IBI
Z		1: Y-axis WOM interrupt routed to IBI
1		0: X-axis WOM interrupt not routed to IBI
		1: X-axis WOM interrupt routed to IBI
0	ST_DONE_IBI_EN	0: Self-test done interrupt not routed to IBI
U		1: Self-test done interrupt routed to IBI

16.18 INT_SOURCE10

Name: INT_SOURCE10 Address: 51 (33h) Serial IF: R/W Reset value: 0x00			
BIT	NAME	FUNCTION	
7:6	-	Reserved	
5	STEP_DET_IBI_EN	0: Step detect interrupt not routed to IBI	
5		1: Step detect interrupt routed to IBI	
4	STED CNT OEL IDI EN	0: Step count overflow interrupt not routed to IBI	
4	STEP_CINT_OFL_IBI_EIN	1: Step count overflow interrupt routed to IBI	
2		0: Tilt detect interrupt not routed to IBI	
3		1: Tile detect interrupt routed to IBI	
2:0	-	Reserved	

16.19 APEX_CONFIG2

Name	Name: APEX_CONFIG2		
Addre	Address: 68 (44h)		
Serial IF: R/W			
Reset	value: 0xA2		
BIT	NAME	FUNCTION	
7:4	LOW_ENERGY_AMP_TH_S EL	Threshold to select a valid step. Used to increase step detection for slow walk use case. 0000: 30 mg 0001: 35 mg 0010: 40 mg 0011: 45 mg 0100: 50 mg 0101: 55 mg 0110: 60 mg 0111: 65 mg 1000: 70 mg 1001: 75 mg 1010: 80 mg (default) 1011: 85 mg 1100: 90 mg 1110: 95 mg 1110: 100 mg 1111: 105 mg	
3:0	DMP_POWER_SAVE_TIME _SEL	Duration of the period while the DMP stays awake after receiving a WOM event. 0000: 0 seconds 0001: 4 seconds 0010: 8 seconds (default) 0011: 12 seconds 0100: 16 seconds 0101: 20 seconds 0110: 24 seconds 0111: 28 seconds 1000: 32 seconds 1001: 36 seconds 1001: 40 seconds 1011: 44 seconds 1100: 48 seconds 1100: 48 seconds 1110: 56 seconds 1111: 50 seconds	

16.20 APEX_CONFIG3

Name: APEX_CONFIG3		
Address: 69 (45h)		
Serial IF: R/W		
Reset	value: 0x85	
BIT	NAME	FUNCTION
7:4	PED_AMP_TH_SEL	Threshold of step detection sensitivity. Low values increase detection sensitivity: reduce miss-detection. High values reduce detection sensitivity: reduce false-positive. 0000: 30 mg 0001: 34 mg 0010: 38 mg 0011: 42 mg 0100: 46 mg 0101: 50 mg 0111: 50 mg 0111: 58 mg 1000: 62 mg (default) 1001: 66 mg 1010: 70 mg 1011: 74 mg 1100: 78 mg 1101: 82 mg 1110: 86 mg 1111: 90 mg
3:0	PED_STEP_CNT_TH_SEL	Minimum number of steps that must be detected before step count is incremented. Low values reduce latency but increase false positives. High values increase step count accuracy but increase latency. 0000: 0 steps 0001: 1 step 0010: 2 steps 0010: 3 steps 0100: 4 steps 0101: 5 steps (default) 0111: 7 steps 1000: 8 steps 1001: 9 steps 1011: 11 steps 1100: 12 steps 1011: 13 steps 1101: 13 steps 1111: 15 steps

16.21 APEX_CONFIG4

Name Addre	Name: APEX_CONFIG4 Address: 70 (46h)		
Serial IF: R/W Reset value: 0x51			
BIT	NAME	FUNCTION	
7:5	PED_STEP_DET_TH_SEL	Minimum number of steps that must be detected before step event is signaled. Low values reduce latency but increase false positives. High values increase step event validity but increase latency. 000: 0 steps 001: 1 step 010: 2 steps (default) 011: 3 steps 100: 4 steps 101: 5 steps 111: 5 steps 111: 7 steps	
4:2	PED_SB_TIMER_TH_SEL	Duration before algorithm considers that user has stopped taking steps. 000: 50 samples 001: 75 sample 010: 100 samples 011: 125 samples 100: 150 samples (default) 101: 175 samples 110: 200 samples 111: 225 samples	
1:0	PED_HI_EN_TH_SEL	Threshold to classify acceleration signal as motion not due to steps. High values improve vibration rejection. Low values improve detection. 00: 87.89 mg 01: 104.49 mg (default) 10: 132.81 mg 11: 155.27 mg	

16.22 APEX_CONFIG5

Name: APEX_CONFIG5 Address: 71 (47h)			
Serial Reset	Serial IF: R/W Reset value: 0x80		
BIT	NAME	FUNCTION	
7:6	TILT_WAIT_TIME_SEL	Minimum duration for which the device should be tilted before signaling event. 00: 0s 01: 2s 10: 4s (default) 11: 6s	
5:3	LOWG_PEAK_TH_HYST_SEL	Hysteresis value added to the low-g threshold after exceeding it. 000: 31 mg (default) 001: 63 mg 010: 94 mg 011: 125 mg 100: 156 mg 101: 188 mg 110: 219 mg 111: 250 mg	
2:0	HIGHG_PEAK_TH_HYST_SEL	Hysteresis value subtracted from the high-g threshold after exceeding it. 000: 31 mg (default) 001: 63 mg 010: 94 mg 011: 125 mg 100: 156 mg 101: 188 mg 110: 219 mg 111: 250 mg	

16.23 APEX_CONFIG9

Name	Name: APEX_CONFIG9		
Addre	Address: 72 (48h)		
Serial IF: R/W			
Reset	value: 0x00		
BIT	NAME	FUNCTION	
7:4	FF_DEBOUNCE_DURATION_ SEL	Period after a freefall is signaled during which a new freefall will not be detected. Prevents false detection due to bounces. 0000: 0 ms 0001: 1250 ms 0010: 1375 ms 0011: 1500 ms 0100: 1625 ms 0101: 1750 ms 0110: 1875 ms 0111: 2000 ms 1000: 2125 ms (default) 1001: 2250 ms 1010: 2375 ms 1011: 2500 ms 1100: 2625 ms 1101: 2750 ms 1110: 2875 ms 1111: 3000 ms	
3:1	SMD_SENSITIVITY_SEL	 Parameter to tune SMD algorithm robustness to rejection, ranging from 0 to 4 (values higher than 4 are reserved). Low values increase detection rate but increase false positives. High values reduce false positives but reduce detection rate (especially for transport use cases). Default value is 0. 	
0	SENSITIVITY_MODE	Pedometer sensitivity mode 0: Normal (default) 1: Slow walk Slow walk mode improves slow walk detection (<1 Hz) but the number of false positives may increase.	

16.24 APEX_CONFIG10

Name	Name: APEX_CONFIG10		
Addre	Address: 73 (49h)		
Serial IF: R/W			
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
		Threshold for accel values below which low-g state is detected.	
7:3	LOWG_PEAK_TH_SEL	00000: 31 mg (default) 00011: 63 mg 00010: 94 mg 00011: 125 mg 00100: 156 mg 00101: 188 mg 00111: 250 mg 00101: 219 mg 01000: 281 mg 01000: 313 mg 01010: 344 mg 01010: 344 mg 01011: 375 mg 01100: 406 mg 01110: 469 mg 01110: 469 mg 10110: 531 mg 10001: 563 mg 10001: 563 mg 10011: 625 mg 10100: 656 mg 10101: 625 mg 10101: 625 mg 10101: 625 mg 10101: 625 mg 10101: 625 mg 10101: 625 mg 10101: 638 mg 10110: 719 mg 10111: 750 mg 11000: 781 mg 11001: 813 mg 11001: 813 mg 11001: 813 mg 11101: 938 mg 11111: 900 mg	
2:0	LOWG_TIME_TH_SEL	Number of samples required to enter low-g state. 000: 1 sample (default) 001: 2 samples 010: 3 samples 011: 4 samples 100: 5 samples 101: 6 samples 110: 7 samples 111: 8 samples	

16.25 APEX_CONFIG11

Name	Name: APEX_CONFIG11		
Address: 74 (4Ah)			
Serial	Serial IF: R/W		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
		00000: 250 mg (default)	
		00010: 750 mg	
		00011: 1000 mg	
		00100: 1250 mg	
		00101: 1500 mg	
		00110: 1750 mg	
		00111: 2000 mg	
		01000: 2250 mg	
		01001: 2500 mg	
		01010: 2750 mg	
		01011: 3000 mg	
		01100: 3250 mg	
		01101: 3500 mg	
7.2		01110: 3750 mg	
7:3	HIGHG_PEAK_TH_SEL	01111: 4000 mg	
		10000: 4250 mg	
		10001: 4500 mg	
		10010: 4750 mg	
		10011: 5000 mg	
		10100: 5250 mg	
		10101: 5500 mg	
		10110: 5750 mg	
		10111: 6000 mg	
		11000: 6250 mg	
		11001: 6500 mg	
		11010: 6750 mg	
		11011: 7000 mg	
		11100: 7250 mg	
		11101: 7500 mg	
		11110: 7750 mg	
		11111: 8000 mg	
		Number of samples required to enter high-g state.	
		001: 2 samples	
		010: 3 samples	
2:0	HIGHG_TIME_TH_SEL	010: 5 samples	
		100: 5 samples	
		101: 6 samples	
		110: 7 samples	
		111: 8 samples	
2:0	HIGHG_TIME_TH_SEL	10110: 5750 mg 10111: 6000 mg 11000: 6250 mg 11001: 6500 mg 11010: 6750 mg 11011: 7000 mg 11100: 7250 mg 11100: 7250 mg 11110: 7750 mg 11111: 8000 mg Number of samples required to enter high-g state. 000: 1 sample (default) 001: 2 samples 010: 3 samples 010: 3 samples 011: 4 samples 100: 5 samples 101: 6 samples 101: 6 samples 110: 7 samples 111: 8 samples	

16.26 ACCEL_WOM_X_THR

Name	Name: ACCEL_WOM_X_THR		
Address: 75 (4Bh)			
Serial	Serial IF: R/W		
Reset value: 0x00			
BIT	NAME	FUNCTION	
		Threshold value for the Wake on Motion Interrupt for X-axis accelerometer	
7:0	WOM_X_TH	WoM thresholds are expressed in fixed "mg" independent of the selected	
		Dense [0s : 1s]: Desclution 1s/256 x2.0 ms	

16.27 ACCEL_WOM_Y_THR

Name	Name: ACCEL_WOM_Y_THR		
Addre	Address: 76 (4Ch)		
Serial	Serial IF: R/W		
Reset	value: 0x00		
BIT	NAME	FUNCTION	
		Threshold value for the Wake on Motion Interrupt for Y-axis accelerometer	
7:0	WOM_Y_TH	WoM thresholds are expressed in fixed "mg" independent of the selected	
		Range [Og : 1g]; Resolution 1g/256=~3.9 mg	

16.28 ACCEL_WOM_Z_THR

Name	Name: ACCEL_WOM_Z_THR		
Addre	Address: 77 (4Dh)		
Serial	Serial IF: R/W		
Reset value: 0x00			
BIT	NAME	FUNCTION	

16.29 OFFSET_USER0

Name	Name: OFFSET_USER0		
Addre	Address: 78 (4Eh)		
Serial	Serial IF: R/W		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	GYRO_X_OFFUSER[7:0]	Lower bits of X-gyro offset programmed by user. Max value is ± 64 dps, resolution is 1/32 dps.	

16.30 OFFSET_USER1

Name Addre Serial Reset	e: OFFSET_USER1 ess: 79 (4Fh) IF: R/W value: 0x00	
BIT	NAME	FUNCTION
7:4	GYRO_Y_OFFUSER[11:8]	Upper bits of Y-gyro offset programmed by user. Max value is ± 64 dps, resolution is $1/32$ dps.
		Lipper hits of X-gyro offset programmed by user. Max value is +64 dps

16.31 OFFSET_USER2

Name	Name: OFFSET_USER2		
Address: 80 (50h)			
Serial	Serial IF: R/W		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	GYRO_Y_OFFUSER[7:0]	Lower bits of Y-gyro offset programmed by user. Max value is ± 64 dps, resolution is 1/32 dps.	

16.32 OFFSET_USER3

Name	Name: OFFSET_USER3		
Addre	Address: 81 (51h)		
Serial	Serial IF: R/W		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	GYRO_Z_OFFUSER[7:0]	Lower bits of Z-gyro offset programmed by user. Max value is ± 64 dps, resolution is 1/32 dps.	

16.33 OFFSET_USER4

Name: OFFSET_USER4			
Address: 82 (52h)			
Serial IF: R/W			
Reset	Reset value: 0x00		
Clock	Clock Domain: SCLK_UI		
BIT	NAME	FUNCTION	
BIT 7:4	NAME ACCEL_X_OFFUSER[11:8]	FUNCTION Upper bits of X-accel offset programmed by user. Max value is ±1g, resolution is 0.5 mg.	

16.34 OFFSET_USER5

Name: OFFSET_USER5 Address: 83 (53h) Serial IF: R/W Reset value: 0x00		
BIT	NAME	FUNCTION
7:0	ACCEL_X_OFFUSER[7:0]	Lower bits of X-accel offset programmed by user. Max value is ±1g, resolution is 0.5 mg.

16.35 OFFSET_USER6

Name	Name: OFFSET_USER6		
Address: 84 (54h)			
Serial	Serial IF: R/W		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	ACCEL_Y_OFFUSER[7:0]	Lower bits of Y-accel offset programmed by user. Max value is ±1g, resolution is 0.5 mg.	

16.36 OFFSET_USER7

Name: OFFSET_USER7 Address: 85 (55h) Serial IF: R/W		
Reset value: 0x00 Clock Domain: SCLK_UI		
BIT	NAME	FUNCTION
7:4	ACCEL_Z_OFFUSER[11:8]	Upper bits of Z-accel offset programmed by user. Max value is ±1g, resolution is 0.5 mg.
3:0	ACCEL Y OFFUSER[11:8]	Upper bits of Y-accel offset programmed by user. Max value is ±1g,

16.37 OFFSET_USER8

Name	Name: OFFSET_USER8		
Address: 86 (56h)			
Serial	Serial IF: R/W		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	ACCEL_Z_OFFUSER[7:0]	Lower bits of Z-accel offset programmed by user. Max value is ±1g, resolution is 0.5 mg.	

16.38 ST_STATUS1

Name	:: ST_STATUS1		
Addre	Address: 99 (63h)		
Serial	IF: R		
Reset	value: 0x00		
BIT	NAME	FUNCTION	
7:6	-	Reserved	
5	ACCEL_ST_PASS	1: Accel self-test passed for all the 3 axes	
4	ACCEL_ST_DONE	1: Accel self-test done for all the 3 axes	
3	AZ_ST_PASS	1: Accel Z-axis self-test passed	
2	AY_ST_PASS	1: Accel Y-axis self-test passed	
1	AX_ST_PASS	1: Accel X-axis self-test passed	
0	-	Reserved	

16.39 ST_STATUS2

Name: ST_STATUS2			
Addre	Address: 100 (64h)		
Serial	IF: R		
Reset	value: 0x00		
BIT	NAME	FUNCTION	
7	-	Reserved	
		1: Self-test is incomplete.	
		This bit is set to 1 if the self-test was aborted.	
6	ST_INCOMPLETE	One possible cause of aborting the self-test may be the detection of	
		significant movement in the gyro when the self-test for gyro and/or accel is	
		being executed.	
5	GYRO_ST_PASS	1: Gyro self-test passed for all the 3 axes	
4	GYRO_ST_DONE	1: Gyro self-test done for all the 3 axes	
3	GZ_ST_PASS	1: Gyro Z-axis self-test passed	
2	GY_ST_PASS	1: Gyro Y-axis self-test passed	
1	GX_ST_PASS	1: Gyro X-axis self-test passed	
0	-	Reserved	

16.40 FDR_CONFIG

Name Addre Serial	Name: FDR_CONFIG Address: 102 (66h) Serial IF: R/W		
Reset	value: 0x00	EUNCTION	
7:4	-	Reserved	
3:0	FDR_SEL	FIFO packet rate decimation factor. Sets the number of discarded FIFO packets. User must disable sensors when initializing FDR_SEL value or making changes to it. 0xxx: Decimation is disabled, all packets are sent to FIFO 1000: 1 packet out of 2 is sent to FIFO 1001: 1 packet out of 4 is sent to FIFO 1010: 1 packet out of 8 is sent to FIFO 1011: 1 packet out of 16 is sent to FIFO 1100: 1 packet out of 32 is sent to FIFO 1100: 1 packet out of 64 is sent to FIFO 1101: 1 packet out of 64 is sent to FIFO 11101: 1 packet out of 128 is sent to FIFO	

16.41 APEX_CONFIG12

Name	Name: APEX_CONFIG12		
Addre	ess: 103 (67h)		
Serial	IF: R/W		
Reset value: 0x00			
BIT	NAME	FUNCTION	
7:4	FF_MAX_DURATION_SEL	Maximum freefall length. Longer freefalls are ignored. 0000: 102 cm (default) 0001: 120 cm 0010: 139 cm 0011: 159 cm 0100: 181 cm 0101: 204 cm 0110: 228 cm 0111: 254 cm 1000: 281 cm 1001: 310 cm 1011: 371 cm 1100: 403 cm 1101: 438 cm 1110: 473 cm 1111: 510 cm	
3:0	FF_MIN_DURATION_SEL	Minimum freefall length. Shorter freefalls are ignored. 0000: 10 cm (default) 0001: 12 cm 0010: 13 cm 0011: 16 cm 0100: 18 cm 0101: 20 cm 0110: 23 cm 0111: 25 cm 1000: 28 cm 1001: 31 cm 1011: 38 cm 1110: 44 cm 1101: 45 cm 1111: 52 cm	

17 USER BANK MREG2 REGISTER MAP – DESCRIPTIONS

This section describes the function and contents of each register within user bank MREG2. The procedure for accessing MREG2 registers is described in section 12.

17.1 OTP_CTRL7

Name: OTP_CTRL7 Address: 06 (06h) Serial IF: RWS Reset value: 0x06 (initial reset value is 0x0C, it changes to 0x06 after OTP load completes)		
BIT	NAME	FUNCTION
7:4	-	Reserved
3	OTP_RELOAD	Setting this bit to 1 triggers OTP copy operation.
2	-	Reserved
1	OTP_PWR_DOWN	0: Power up OTP to copy from OTP to SRAM1: Power down OTPThis bit is automatically set to 1 when OTP copy operation is complete.
0	-	Reserved

18 USER BANK MREG3 REGISTER MAP – DESCRIPTIONS

This section describes the function and contents of each register within user bank MREG3. The procedure for accessing MREG3 registers is described in section 12.

18.1 XA_ST_DATA

Name Addre	Name: XA_ST_DATA Address: 00 (00h) Serial IF: B		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	XA_ST_DATA	Accel X-axis factory trimmed self-test response.	

18.2 YA_ST_DATA

Name	Name: YA_ST_DATA		
Addre	Address: 01 (01h)		
Serial	Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	YA_ST_DATA	Accel Y-axis factory trimmed self-test response.	

18.3 ZA_ST_DATA

Name Addre	Name: ZA_ST_DATA Address: 02 (02h)		
Serial	Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	ZA_ST_DATA	Accel Z-axis factory trimmed self-test response.	

18.4 XG_ST_DATA

Name Addre	Name: XG_ST_DATA Address: 03 (03h)		
Serial	Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	XG_ST_DATA	Gyro X-axis factory trimmed self-test response.	

18.5 YG_ST_DATA

Name Addre	Name: YG_ST_DATA Address: 04 (04h)		
Serial	Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	YG_ST_DATA	Gyro Y-axis factory trimmed self-test response.	

18.6 ZG_ST_DATA

Name Addre	:: ZG_ST_DATA 255: 05 (05h)		
Serial	Serial IF: R		
Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	ZG ST DATA	Gyro Z-axis factory trimmed self-test response.	

19 SMARTMOTION PRODUCT FAMILY

ICM-42670-P is a member of the SmartMotion[™] family of MEMS motion sensors with 1-, 2-, 3-, 6-, 7-, and 9-axis IMU platforms addressing the emerging need of many mass-market consumer applications via improved performance, accuracy, and intuitive motion and gesture-based interfaces.

For more information, please visit invensense.tdk.com.

20 REFERENCE

Please refer to the following application notes for additional information.

- InvenSense MEMS Handling Application Note (AN-IVS-0002A-00) for the following information:
 - Manufacturing Recommendations
 - Assembly Guidelines and Recommendations
 - PCB Design Guidelines and Recommendations
 - MEMS Handling Instructions
 - ESD Considerations
 - Reflow Specification
 - Storage Specifications
 - Package Marking Specification
 - Tape & Reel Specification
 - Reel & Pizza Box Label
 - Packaging
 - Representative Shipping Carton Label
 - o Compliance
 - Environmental Compliance
 - DRC Compliance
 - Compliance Declaration Disclaimer
- Understanding IMU Sensor Offset (AN-000257)
- ICM-42607x DMP Mode Accelerometer and Gyroscope Self-Test (AN-000258)
- ICM-42607x/42670x Products PCB Board Design Guide (AN-000262)
- TDK InvenSense IMU Calibration Application Note (AN-000265)
- ICM-42607x/42670x Accelerometer Low Power Mode Implementation (AN-000266)
- ICM-42607x and ICM-42670x Errata (AN-000273)



21 REVISION HISTORY

REVISION DATE	REVISION	DESCRIPTION
04/15/2021	1.0	Initial Release



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