

6-Axis MEMS MotionTracking™ Device with Enhanced EIS Support and Sensor Fusion Processing

GENERAL DESCRIPTION

The ICM-20648 is a 6-axis MotionTracking device that is ideally suited for Smartphones, Tablets, Wearable Sensors, and general IoT applications.

- 3-axis gyroscope, 3-axis accelerometer, and a Digital Motion Processor™ (DMP™) in a 3x3x0.9mm (24-pin QFN) package
- Step Count, Activity Classifier, and B2S (Bring-to-See)
 Gesture tuned for Wrist Worn Wearable Applications
- DMP offloads computation of motion processing algorithms from the host processor, improving system power performance
- Software drivers are fully compliant with Google's latest Android release
- Enhanced FSYNC functionality to improve timing for applications like EIS

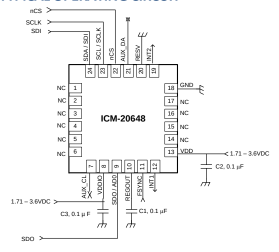
ICM-20648 supports an auxiliary I²C interface to external sensors, on-chip 16-bit ADCs, programmable digital filters, an embedded temperature sensor, and programmable interrupts. The device features an operating voltage range down to 1.71V. Communication ports include I²C and high speed SPI at 7 MHz.

ORDERING INFORMATION

PART	TEMP RANGE	PACKAGE		
ICM-20648†	-40°C to +85°C	24-Pin QFN		

[†]Denotes RoHS and Green-Compliant Package

TYPICAL OPERATING CIRCUIT



APPLICATIONS

- Wearable Devices
- Smartphones and Tablets
- IoT Applications
- Motion-based game controllers
- 3D remote controls for Internet connected DTVs and set top boxes, 3D mice

FEATURES

- 3-Axis Gyroscope with Programmable FSR of ±250dps, ±500dps, ±1000dps and ±2000dps
- 3-Axis Accelerometer with Programmable FSR of ±2g, ±4g, ±8g and ±16g
- Onboard Digital Motion Processor (DMP)
- Android support
- SW features supported in DMP
 - Bring to See
 - Step Counter
 - o Step Detector
 - o Activity Classifier (walk, run, bike, still)
 - Calibration: Accel Bias, Compass Cal, Gyro Cal
 - o Game Rotation Vector
 - o Significant Motion
 - o Pick up
 - Rotation Vector (with Aux compass)
 - GeoMagnetic Rotation Vector (with Aux compass)
 - o Linear Acceleration
 - o Gravity
 - o Orientation
 - o Tilt
- Auxiliary I²C interface for external sensors
- On-Chip 16-bit ADCs and Programmable Filters
- 7 MHz SPI or 400 kHz Fast Mode I²C
- Digital-output temperature sensor
- VDD operating range of 1.71V to 3.6V
- MEMS structure hermetically sealed and bonded at wafer level
- RoHS and Green compliant

BLOCK DIAGRAM

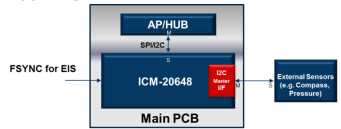




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INTRODUCTION

1.1 PURPOSE AND SCOPE

This document is a product specification, providing a description, specifications, and design related information on the ICM-20648 MotionTracking device.

Specifications are subject to change without notice. For references to register map and descriptions of individual registers, please refer to the ICM-20648 Register Map and Register Descriptions document.

1.2 PRODUCT OVERVIEW

The ICM-20648 is a MotionTracking device that combines a 3-axis gyroscope, 3-axis accelerometer, and a Digital Motion Processor™ (DMP) all in a small 3.0 mm x 3.0 mm x 0.9 mm QFN package. The device supports the following features:

- Android Lollipop support
- FIFO of size 4kBytes (FIFO size will vary depending on DMP feature-set)
- **Runtime Calibration**
- Enhanced FSYNC functionality to improve timing for applications like EIS

ICM-20648 devices, with their 6-axis integration, on-chip DMP, and run-time calibration firmware, enable manufacturers to eliminate the costly and complex selection, qualification, and system level integration of discrete devices, guaranteeing optimal motion performance for consumers.

The gyroscope has a programmable full-scale range of ±250 dps, ±500 dps, ±1000 dps, and ±2000 dps. The accelerometer has a userprogrammable accelerometer full-scale range of ±2q, ±4q, ±8q, and ±16q. Factory-calibrated initial sensitivity of both sensors reduces production-line calibration requirements.

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

Communication with all registers of the device is performed using I²C at up to 100 kHz (standard-mode) or up to 400 kHz (fastmode), or SPI at up to 7 MHz.

By leveraging its patented and volume-proven CMOS-MEMS fabrication platform, which integrates MEMS wafers with companion CMOS electronics through wafer-level bonding, TDK-InvenSense has driven the package size down to a footprint and thickness of 3.0 mm x 3.0 mm x 0.9 mm (24-pin QFN), to provide a very small yet high performance, low cost package. The device provides high robustness by supporting 10,000g shock reliability.

APPLICATIONS

- Mobile phones and tablets
- Portable gaming
- Motion-based game controllers
- 3D remote controls for Internet connected DTVs and set top boxes, 3D mice
- Wearable sensors for health, fitness and sports



2 FEATURES

2.1 GYROSCOPE FEATURES

The triple-axis MEMS gyroscope in the ICM-20648 includes the following features:

- Digital-output X-, Y-, and Z-axis angular rate sensors (gyroscopes) with a user-programmable full-scale range of ±250, ±500, ±1000, and ±2000°/sec and integrated 16-bit ADCs
- User-selectable ODR; User-selectable low pass filters
- Self-test

2.2 ACCELEROMETER FEATURES

The triple-axis MEMS accelerometer in ICM-20648 includes the following features:

- Digital-output X-, Y-, and Z-axis accelerometer with a programmable full scale range of ±2g, ±4g, ±8g and ±16g and integrated 16-bit ADCs
- User-selectable ODR; User-selectable low pass filters
- Wake-on-motion interrupt for low power operation of applications processor
- Self-test

2.3 DMP FEATURES

The DMP in ICM-20648 includes the following capabilities:

- Offloads computation of motion processing algorithms from the host processor. The DMP can be used to minimize power, simplify timing, simplify the software architecture, and save valuable MIPS on the host processor for use in applications.
- Optimized for Android Lollipop for low power features (AP suspended) including SMD, Step Count, Step Detect, Activity Classification, Rotation Vector, and Gaming Rotation Vector
- Optimized for Android Lollipop batching, both while the AP is active and suspended. The DMP will also batch data from externally connected sensors such as a compass, or pressure sensor.
- The DMP enables ultra-low power run-time and background calibration of the accelerometer, gyroscope, and compass, maintaining optimal performance of the sensor data for both physical and virtual sensors generated through sensor fusion.
 This enables the best user experience for all sensor enabled applications for the lifetime of the device.
- DMP features simplify the software architecture resulting in quicker time to market.
- DMP features are OS, Platform, and Architecture independent, supporting virtually any AP, MCU, or other embedded architecture.

2.4 ADDITIONAL FEATURES

The ICM-20648 includes the following additional features:

- I²C at up to 100 kHz (standard-mode) or up to 400 kHz (fast-mode) or SPI at up to 7 MHz for communication with registers
- Auxiliary master I²C bus for reading data from external sensors (e.g. magnetometer)
- Digital-output temperature sensor
- 10,000*g* shock tolerant
- MEMS structure hermetically sealed and bonded at wafer level
- RoHS and Green compliant



3 ELECTRICAL CHARACTERISTICS

3.1 GYROSCOPE SPECIFICATIONS

Typical Operating Circuit of section 4.2, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted.

All specifications apply to Low-Power and Low-Noise Mode, unless otherwise noted.

PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS	NOTES
	GYROSCOPE SENSITIVITY					
Full-Scale Range	GYRO_FS_SEL=0		±250		dps	1
	GYRO_FS_SEL=1		±500		dps	1
	GYRO_FS_SEL=2		±1000		dps	1
	GYRO_FS_SEL=3		±2000		dps	1
Gyroscope ADC Word Length			16		bits	1
Sensitivity Scale Factor	GYRO_FS_SEL=0		131		LSB/(dps)	1
	GYRO_FS_SEL=1		65.5		LSB/(dps)	1
	GYRO_FS_SEL=2		32.8		LSB/(dps)	1
	GYRO_FS_SEL=3		16.4		LSB/(dps)	1
Sensitivity Scale Factor Tolerance	25°C		±1.5		%	2
Sensitivity Scale Factor Variation Over Temperature	-40°C to +85°C		±3		%	2
Nonlinearity	Best fit straight line; 25°C		±0.1		%	2, 3
Cross-Axis Sensitivity		±			%	2, 3
	ZERO-RATE OUTPUT (ZRO)					
Initial ZRO Tolerance	25°C (Component-level)		±5		dps	2
ZRO Variation Over Temperature	-40°C to +85°C	-40°C to +85°C ±0.0			dps/°C	2
	GYROSCOPE NOISE PERFORMANCE (FS SEL=0)				
Noise Spectral Density	Based on Noise Bandwidth = 10Hz		0.015		dps/VHz	2
Gyroscope Mechanical Frequencies		25	27	29	kHz	2
Low Pass Filter Response	Programmable Range	5.7		197	Hz	1, 3
Gyroscope Start-Up Time	From Full-Chip Sleep mode		35		ms	2, 3
	Low-Power Mode	4.4		562.5	Hz	
Output Data Rate	Low-Noise Mode GYRO_FCHOICE=1; GYRO_DLPFCFG=x	4.4		1.125k	Hz	1
	Low-Noise Mode GYRO_FCHOICE=0; GYRO_DLPFCFG=x			9k	Hz	

Table 1. Gyroscope Specifications

Notes:

- 1. Guaranteed by design
- 2. Derived from validation or characterization of parts, not tested in production
- 3. Low-noise mode specification



3.2 ACCELEROMETER SPECIFICATIONS

Typical Operating Circuit of section 4.2, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted.

All specifications apply to Low-Power and Low-Noise Mode, unless otherwise noted.

PARAMETER	CONDITIONS		ТҮР	MAX	UNITS	NOTES
	ACCELEROMETER SENSITIV	'ITY				
	ACCEL_FS=0		±2		g	1
	ACCEL FS=1		±4		g	1
Full-Scale Range	ACCEL_FS=2		±8		g	1
	ACCEL_FS=3		±16		g	1
ADC Word Length	Output in two's complement format		16		bits	1
	ACCEL_FS=0		16,384		LSB/g	1
6 6	ACCEL_FS=1		8,192		LSB/g	1
Sensitivity Scale Factor	ACCEL_FS=2		4,096		LSB/g	1
	ACCEL_FS=3		2,048		LSB/g	1
Initial Tolerance	Component-level		±0.5		%	2
Sensitivity Change vs. Temperature	-40°C to +85°C ACCEL_FS=0		±0.026		%/ºC	2
Nonlinearity	Best Fit Straight Line		±0.5		%	2, 3
Cross-Axis Sensitivity			±2		%	2, 3
	ZERO-G OUTPUT					
Initial Tolerance	Component-level, all axes		±25		m <i>g</i>	2
	Board-level, all axes		±50		m <i>g</i>	2
Zero-G Level Change vs. Temperature	0°C to +85°C		±0.80		m <i>g</i> /°C	2
	NOISE PERFORMANCE					
Noise Spectral Density	Based on Noise Bandwidth = 10Hz		230		μ <i>g</i> /√Hz	2
Low Pass Filter Response	Programmable Range	5.7		246	Hz	1, 3
Intelligence Function Increment			32		mg/LSB	1
Acceleramenter Startum Time	From Sleep mode			20	ms	2, 3
Accelerometer Startup Time	From Cold Start, 1ms V _{DD} ramp			30	ms	2, 3
	Low-Power Mode	0.27		562.5	Hz	
	Low-Noise Mode					
0.1.15.1.5.1	ACCEL_FCHOICE=1;	4.5		1.125k	Hz	
Output Data Rate	ACCEL_DLPFCFG=x					1
	Low-Noise Mode ACCEL_FCHOICE=0;			4.5k	Hz	
	ACCEL_PCHOICE=0; ACCEL_DLPFCFG=x			4.3K	П	
	ACCEL_DELLCT Q-X		1	l		

Table 2. Accelerometer Specifications

Notes:

- 1. Guaranteed by design
- 2. Derived from validation or characterization of parts, not tested in production
- 3. Low-noise mode specification



3.3 ELECTRICAL SPECIFICATIONS

D.C. Electrical Characteristics

Typical Operating Circuit of section 4.2, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted.

PARAMETER	CONDITIONS	MIN	TYP	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 & BOOT TIME						
	6-Axis Gyroscope + Accelerometer		3.2		mA	1	
Low-Noise Mode	3-Axis Accelerometer		75		μΑ	1	
	3-Axis Gyroscope		2.6		mA	1	
Gyroscope Only (DMP & Accelerometer disabled) Low-Power Mode, 102.3 Hz update rate, 1x averaging filter			1.23		mA	2, 3	
Accelerometer Only (DMP & Gyroscope disabled)			68.9		μΑ	2, 3	
Gyroscope + Accelerometer Low-Power Mode, 102.3 Hz update rate (DMP disabled) averaging filter			1.27		mA	2, 3	
Full-Chip Sleep Mode			8		μΑ	2	
TEMPERATURE RANGE							
Specified Temperature Range Performance parameters are not app 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. The 102.3 Hz ODR value shown here is an example, please see the section below for the full list of ODRs supported and corresponding current values

Low-Power Mode Noise and Power Performance

Table 4 and Table 5 contain Gyroscope and Accelerometer noise and current consumption values for low-power mode, for various ODRs and averaging filter settings. Please refer to the ICM-20648 Register Map for further information about the registers referenced in the tables below.

	Averages	1x	2x	4x	8x	16x	32x	64x	128x
	GYRO_FCHOICE	1	1	1	1	1	1	1	1
	GYRO_AVGCFG	0	1	2	3	4	5	6	7
	Ton [ms]	1.15	1.59	2.48	4.26	7.82	14.93	29.15	57.59
	NBW [Hz]	773.5	469.8	257.8	134.8	68.9	34.8	17.5	8.8
	RMS Noise [dps-rms] TYP (based on gyroscope noise: 0.015 dps/VHz)	0.42	0.33	0.24	0.17	0.12	0.09	0.06	0.04
GYRO_SMPLRT_DIV	ODR [Hz]	Current Consumption [mA] TYP							
255	4.4	1.04	1.05	1.05	1.06	1.09	1.14	1.24	1.45
64	17.3	1.07	1.08	1.10	1.15	1.25	1.45	1.85	N/A
63	17.6	1.07	1.08	1.11	1.16	1.26	1.46	1.87	
32	34.1	1.10	1.12	1.17	1.27	1.47	1.86	N,	/A



1	562.5	2.09	N/A					
2	375.0	1.74	2.00 N/A					
3	281.3	1.56	1.76	2.17				
4	225.0	1.45	1.62	1.94		N/A		
5	187.5	1.38	1.52	1.79	2.33			
7	140.6	1.30	1.40	1.60	2.01			
8	125.0	1.27	1.36	1.54	1.90		١	I/A
10	102.3	1.23	1.30	1.45	1.74	2.34		
15	70.3	1.17	1.22	1.32	1.52	1.93		
16	66.2	1.16	1.21	1.30	1.49	1.88		N/A
22	48.9	1.13	1.16	1.23	1.37	1.66	2.22	
31	35.2	1.10	1.13	1.18	1.28	1.48	1.89	

Table 4. Gyroscope Noise and Current Consumption

	Averages	1x	4x	8x	16x	32x
	ACCEL_FCHOICE	0	1	1	1	1
	ACCEL_DLPFCFG	х	7	7	7	7
	DEC3_CFG	0	0	1	2	3
	Ton (ms)	0.821	1.488	2.377	4.154	7.71
	NBW (Hz)	1237.5	496.8	264.8	136.5	69.2
	RMS Noise [mg-rms] TYP (based on accelerometer noise: 230 µg/VHz)	8.1	5.1	3.7	2.7	1.9
ACCEL_SMPLRT_DIV	ODR [Hz]		Current C	onsumption	[μA] TYP	
4095	0.27	6.2	6.3	6.5	6.9	7.6
2044	0.55	6.3	6.6	7.0	7.7	9.2
1022	1.1	6.7	7.2	8.0	9.4	12.3
513	2.2	7.3	8.4	9.9	12.8	18.6
255	4.4	8.7	10.9	13.8	19.7	31.4
127	8.8	11.4	15.8	21.6	33.3	56.7
63	17.6	16.8	25.6	37.3	60.7	107.5
31	35.2	27.6	45.2	68.6	115.3	208.9
22	48.9	36.1	60.5	93.0	158.1	288.3
15	70.3	49.2	84.3	131.1	224.7	411.9
10	102.3	68.9	119.9	188.0	324.1	596.3
7	140.6	92.4	162.7	256.3	443.3	N/A
5	187.5	121.2	214.9			
3	281.3	178.9	319.3	N/A		
1	562.5	351.7		N/A		

Table 5. Accelerometer Noise and Current Consumption



A.C. Electrical Characteristics

Typical Operating Circuit of section 4.2, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted.

CONDITIONS	MIN	ТҮР	МАХ	UNITS	NOTE S			
SUPPLIES								
Monotonic ramp. Ramp rate is 10% to 90% of the final value.	0.01	20	100	ms	1			
TEMPERAT	TURE SENSOR							
Ambient	-40		85	°C				
Untrimmed		333.87		LSB/°C	1			
21°C		0		LSB				
POWER	-ON RESET							
Valid power-on RESET	0.01	20	100	ms	1			
From power-up		11	100	ms	1			
AD0 = 0		1101000						
AD0 = 1		1101001						
DIGITAL INPUTS (FSY	1	SDI, CS)						
	0.7*VDDIO			V	_			
			0.3*VDDIO	V	1			
		< 10		pF				
DIGITAL OUTPUT (SDO. INT)								
R _{LOAD} =1 MΩ;	0.9*VDDIO			V				
R _{LOAD} =1 MΩ;			0.1*VDDIO	V				
OPEN=1, 0.3 mA sink			0.1	V				
Current					1			
OPEN=1		100		nA				
LATCH_INT_EN=0		50		μs				
I ² C I/O	(SCL. SDA)							
1 6 1/0			0.3*VDDIO	V	Т			
			+	V				
	0.7 122.0	0.1*VDDIO	122.0 1 0.01	-				
3mA sink current	0	0.1 155.0	0.4					
	0	2	0.4		1			
101 0101		_						
		100		10.1				
C _b bus capacitance in pf	20+0.1C _b		250	ns				
AUXILLIARY I/O	` 	DA)	1		T			
			0.3*VDDIO					
	0.7* VDDIO		VDDIO + 0.5V	V				
		0.1* VDDIO		V				
VDDIO > 2V; 1mA sink current	0		0.4	V				
VDDIO < 2V; 1mA sink current	0		0.2* VDDIO	V	1			
V _{OL} = 0.4V		3		mA				
V _{OL} = 0.6V		6		mA				
		100		nA				
C _b bus capacitance in pF	20+0.1C _b		250	ns				
-0								
	SUI Monotonic ramp. Ramp rate is 10% to 90% of the final value. TEMPERAT Ambient Untrimmed 21°C POWER Valid power-on RESET From power-up AD0 = 0 AD0 = 1 DIGITAL INPUTS (FSY) DIGITAL OUT R _{LOAD} =1 MΩ; OPEN=1, 0.3 mA sink Current OPEN=1 LATCH_INT_EN=0 I²C I/O 3mA sink current V _{OL} =0.4V V _{OL} =0.6V VDDIO > 2V; 1mA sink current VDDIO < 2V; 1mA sink current V _{OL} = 0.4V V _{OL} = 0.4V V _{OL} = 0.6V	SUPPLIES Monotonic ramp. Ramp rate is 10% to 90% of the final value. TEMPERATURE SENSOR Ambient	SUPPLIES	Monotonic ramp. Ramp	Monotonic ramp. Ramp rate is 10% to 90% of the final value. TEMPERATURE SENSOR			



PARAMETER	CONDITIONS	MIN	ТҮР	МАХ	UNITS	NOTE S
	Accelerometer Only Mode	-5		+5	%	1
Clock Frequency Initial Tolerance	Gyroscope or 6-Axis Mode WITHOUT Timebase Correction	-9		+9	%	1
	Gyroscope or 6-Axis Mode WITH Timebase Correction	-1		+1		
Frequency Variation over	Accelerometer Only Mode	-10		+10	%	1
Temperature	Gyroscope or 6-Axis Mode		±1		%	1

Table 6. A.C. Electrical Characteristics

Notes:

1. Guaranteed by design

Other Electrical Specifications

Typical Operating Circuit of section 4.2, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted.

PARAMETER CONDITIONS		MIN	TYP	MAX	UNITS	NOTES
SERIAL INTERFACE						
SPI Operating Frequency, All Registers	Low Speed Characterization		100 ±10%		kHz	
Read/Write	High Speed Characterization		7 ±10%		MHz	
12C On continue Francisco	All registers, Fast-mode			400	kHz	
I ² C Operating Frequency	All registers, Standard-mode			100	kHz	

Table 7. Other Electrical Specifications

Notes:

1. Derived from validation or characterization of parts, not tested in production.



3.4 I²C TIMING CHARACTERIZATION

Typical Operating Circuit of section 4.2, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted.

PARAMETERS	CONDITIONS	MIN	TYP	MAX	UNITS	NOTES
I ² C TIMING	I ² C FAST-MODE					
f _{SCL} , SCL Clock Frequency				400	kHz	1, 2
t _{HD.STA} , (Repeated) START Condition Hold Time		0.6			μs	1, 2
t _{LOW} , SCL Low Period		1.3			μs	1, 2
t _{ніGH} , SCL High Period		0.6			μs	1, 2
t _{SU.STA} , Repeated START Condition Setup Time		0.6			μs	1, 2
t _{HD.DAT} , SDA Data Hold Time		0			μs	1, 2
t _{SU.DAT} , SDA Data Setup Time		100			ns	1, 2
t _r , SDA and SCL Rise Time	C _b bus cap. from 10 to 400pF	20+0.1C _b		300	ns	1, 2
t _f , SDA and SCL Fall Time	C _b bus cap. from 10 to 400pF	20+0.1C _b		300	ns	1, 2
t _{SU.STO} , STOP Condition Setup Time		0.6			μs	1, 2
t _{BUF} , Bus Free Time Between STOP and START Condition		1.3			μs	1, 2
C _b , Capacitive Load for each Bus Line			< 400		pF	1, 2
t _{VD.DAT} , Data Valid Time				0.9	μs	1, 2
t _{VD.ACK} , Data Valid Acknowledge Time				0.9	μs	1, 2

Table 8. I²C Timing Characteristics

Notes:

- 1. Timing Characteristics apply to both Primary and Auxiliary I2C Bus
- 2. Based on characterization of 5 parts over temperature and voltage as mounted on evaluation board or in sockets

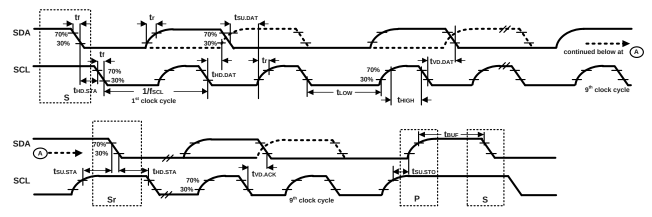


Figure 1. I²C Bus Timing Diagram



3.5 SPI TIMING CHARACTERIZATION

Typical Operating Circuit of section 4.2, VDD = 1.8V, VDDIO = 1.8V, T_A=25°C, unless otherwise noted.

Parameters	Conditions	Min	Typical	Max	Units	Notes
SPI TIMING						
f _{SCLK} , SCLK Clock Frequency				7	MHz	
t _{LOW} , SCLK Low Period		64			ns	
t _{HIGH} , SCLK High Period		64			ns	
t _{SU.CS} , CS Setup Time		8			ns	
t _{HD.CS} , CS Hold Time		500			ns	
t _{SU.SDI} , SDI Setup Time		5			ns	
t _{HD.SDI} , SDI Hold Time		7			ns	
t _{VD.SDO} , SDO Valid Time	C _{load} = 20 pF			59	ns	
t _{HD.SDO} , SDO Hold Time	C _{load} = 20 pF	6			ns	
t _{DIS.SDO} , SDO Output Disable Time				50	ns	

Table 9. SPI Timing Characteristics (7MHz)

Notes:

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

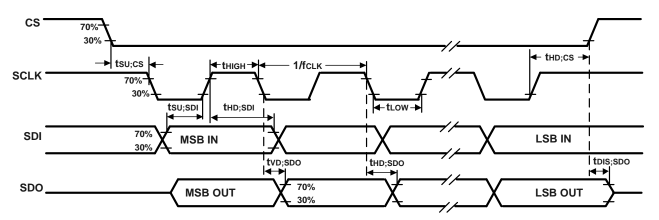


Figure 2. SPI Bus Timing Diagram



3.6 ABSOLUTE MAXIMUM RATINGS

Stress 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
REGOUT	-0.5V to 2V
Input Voltage Level (AUX_DA, AD0, FSYNC, INT, SCL, SDA)	-0.5V to VDD + 0.5V
Acceleration (Any Axis, unpowered)	10,000g for 0.2 ms
Operating Temperature Range	-40°C to +105°C
Storage Temperature Range	-40°C to +125°C
Electrostatic Discharge (ESD) Protection	2 kV (HBM); 200V (MM)
Latch-up	JEDEC Class II (2),125°C ±100 mA

Table 10. Absolute Maximum Ratings



4 APPLICATIONS INFORMATION

4.1 PIN OUT DIAGRAM AND SIGNAL DESCRIPTION

PIN NUMBER	PIN NAME	PIN DESCRIPTION	
7	AUX_CL	I ² C Master serial clock, for connecting to external sensors.	
8	VDDIO	Digital I/O supply voltage.	
9	AD0 / SDO	I ² C Slave Address LSB (AD0); SPI serial data output (SDO).	
10	REGOUT	Regulator filter capacitor connection.	
11	FSYNC	Frame synchronization digital input. Connect to GND if unused.	
12	INT1	Interrupt 1.	
13	VDD	Power supply voltage.	
18	GND	Power supply ground.	
19	INT2	Interrupt 2.	
20	RESV	Reserved. Connect to GND.	
21	AUX_DA	I ² C master serial data, for connecting to external sensors.	
22	nCS	Chip select (SPI mode only).	
23	SCL / SCLK	I ² C serial clock (SCL); SPI serial clock (SCLK).	
24	SDA / SDI	I ² C serial data (SDA); SPI serial data input (SDI).	
1 – 6, 14 - 17	NC	No Connect pins. Do not connect.	

Table 11. Signal Descriptions

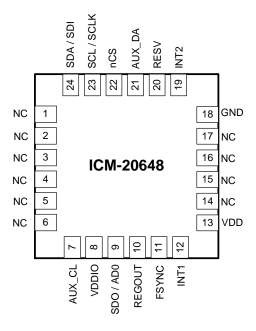


Figure 3. Pin out Diagram for ICM-20648 3.0 mm x 3.0 mm x 9 mm QFN

4.2 TYPICAL OPERATING CIRCUIT

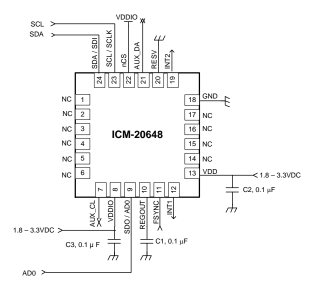


Figure 4. ICM-20648 I²C Application Schematic

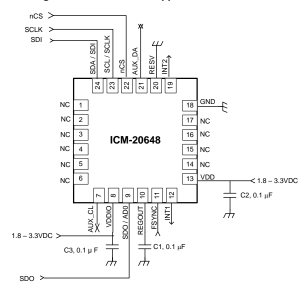


Figure 5. ICM-20648 SPI Application Schematic

4.3 BILL OF MATERIALS FOR EXTERNAL COMPONENTS

COMPONENT	LABEL	SPECIFICATION	QUANTITY
Regulator Filter Capacitor	C1	Ceramic, X7R, 0.1 μF ±10%, 2V	1
VDD Bypass Capacitor	C2	Ceramic, X7R, 0.1 μF ±10%, 4V	1
VDDIO Bypass Capacitor	C3	Ceramic, X7R, 0.1 μF ±10%, 4V	1

Table 12. Bill of Materials



4.4 BLOCK DIAGRAM

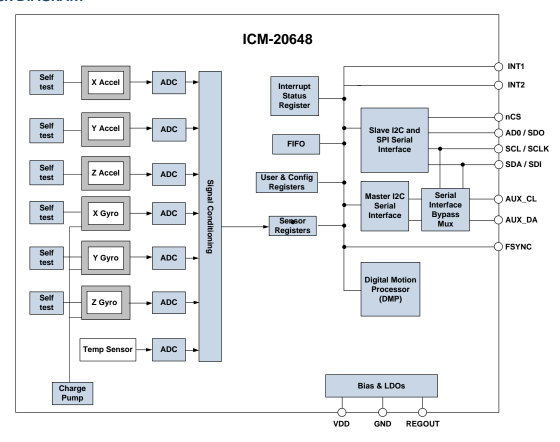


Figure 6. ICM-20648 Block Diagram

4.5 **OVERVIEW**

The ICM-20648 is comprised of the following key blocks and functions:

- Three-axis MEMS rate gyroscope sensor with 16-bit ADCs and signal conditioning
- Three-axis MEMS accelerometer sensor with 16-bit ADCs and signal conditioning
- Digital Motion Processor (DMP) engine
- Primary I²C and SPI serial communications interfaces
- Auxiliary I²C serial interface
- Self-Test
- Clocking
- Sensor Data Registers
- FIFO
- FSYNC
- Interrupts
- Digital-Output Temperature Sensor
- Bias and LDOs
- Charge Pump
- Power Modes



4.6 THREE-AXIS MEMS GYROSCOPE WITH 16-BIT ADCS AND SIGNAL CONDITIONING

The ICM-20648 consists of three independent vibratory MEMS rate gyroscopes, which detect rotation about the X-, Y-, and Z- Axes. When the gyros are 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 individual on-chip 16-bit Analog-to-Digital Converters (ADCs) to sample each axis. The full-scale range of the gyro sensors may be digitally programmed to ±250, ±500, ±1000, or ±2000 degrees per second (dps).

4.7 THREE-AXIS MEMS ACCELEROMETER WITH 16-BIT ADCS AND SIGNAL CONDITIONING

The ICM-20648's 3-Axis accelerometer uses separate proof masses for each axis. Acceleration along a particular axis induces displacement on the corresponding proof mass, and capacitive sensors detect the displacement differentially. The ICM-20648's 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. Each sensor has a dedicated sigma-delta ADC for providing digital outputs. The full scale range of the digital output can be adjusted to $\pm 2g$, $\pm 4g$, $\pm 8g$, or $\pm 16g$.

4.8 DIGITAL MOTION PROCESSOR

The embedded Digital Motion Processor (DMP) within the ICM-20648 offloads computation of motion processing algorithms from the host processor. The DMP acquires data from accelerometers, gyroscopes, and additional 3rd party sensors such as magnetometers, and processes the data. The resulting data can be read from the FIFO. The DMP has access to the external pins, which can be used for generating interrupts.

The purpose of the DMP is to offload both timing requirements and processing power from the host processor. Typically, motion processing algorithms should be run at a high rate, often around 200 Hz, in order to provide accurate results with low latency. This is required even if the application updates at a much lower rate; for example, a low power user interface may update as slowly as 5 Hz, but the motion processing should still run at 200 Hz. The DMP can be used to minimize power, simplify timing, simplify the software architecture, and save valuable MIPS on the host processor for use in applications.

The DMP is optimized for Android Lollipop support.

4.9 PRIMARY I²C AND SPI SERIAL COMMUNICATIONS INTERFACES

The ICM-20648 communicates to a system processor using either a SPI or an I^2C serial interface. The ICM-20648 always acts as a slave when communicating to the system processor. The LSB of the of the I^2C slave address is set by pin 1 (AD0).

ICM-20648 Solution Using I²C Interface

In Figure 7, the system processor is an I²C master to the ICM-20648. In addition, the ICM-20648 is an I²C master to the optional external compass sensor. The ICM-20648 has limited capabilities as an I²C Master, and depends on the system processor to manage the initial configuration of any auxiliary sensors. The ICM-20648 has an interface bypass multiplexer, which connects the system processor I²C bus pins 23 and 24 (SCL and SDA) directly to the auxiliary sensor I²C bus pins 7 and 21 (AUX CL and AUX DA).

Once the auxiliary sensors have been configured by the system processor, the interface bypass multiplexer should be disabled so that the ICM-20648 auxiliary I²C master can take control of the sensor I²C bus and gather data from the auxiliary sensors.

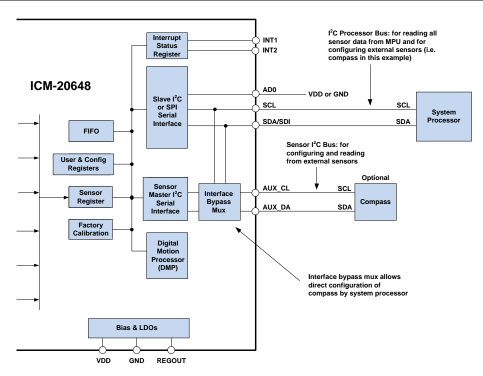


Figure 7. ICM-20648 Solution Using I²C Interface

ICM-20648 Solution Using SPI Interface

In Figure 8, the system processor is an SPI master to the ICM-20648. Pins 9, 22, 23, and 24 are used to support the SDO, nCS, SCLK, and SDI signals for SPI communications. Because these SPI pins are shared with the I²C slave pins (9, 23 and 24), the system processor cannot access the auxiliary I²C bus through the interface bypass multiplexer, which connects the processor I²C interface pins to the sensor I²C interface pins. Since the ICM-20648 has limited capabilities as an I²C Master, and depends on the system processor to manage the initial configuration of any auxiliary sensors, another method must be used for programming the sensors on the auxiliary sensor I²C bus pins 7 and 21 (AUX_CL and AUX_DA).

When using SPI communications between the ICM-20648 and the system processor, configuration of devices on the auxiliary I^2C sensor bus can be achieved by using I^2C Slaves 0-4 to perform read and write transactions on any device and register on the auxiliary I^2C bus. The I^2C Slave 4 interface can be used to perform only single byte read and write transactions. Once the external sensors have been configured, the ICM-20648 can perform single or multi-byte reads using the sensor I^2C bus. The read results from the Slave 0-3 controllers can be written to the FIFO buffer as well as to the external sensor registers.

For further information regarding the control of the ICM-20648's auxiliary I²C interface, please refer to the ICM-20648 Register Map and Register Descriptions document.

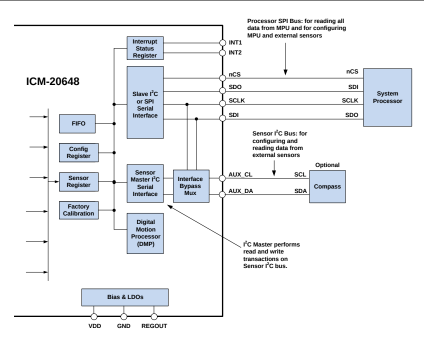


Figure 8. ICM-20648 Solution Using SPI Interface

4.10 AUXILIARY I²C SERIAL INTERFACE

The ICM-20648 has an auxiliary I²C bus for communicating to an off-chip 3-Axis digital output magnetometer or other sensors. This bus has two operating modes:

- 12C Master Mode: The ICM-20648 acts as a master to any external sensors connected to the auxiliary 12C bus
- <u>Pass-Through Mode</u>: The ICM-20648 directly connects the primary and auxiliary I²C buses together, allowing the system processor to directly communicate with any external sensors.

Auxiliary I²C Bus Modes of Operation:

• <u>I²C Master Mode</u>: Allows the ICM-20648 to directly access the data registers of external digital sensors, such as a magnetometer. In this mode, the ICM-20648 directly obtains data from auxiliary sensors without intervention from the system applications processor.

For example, in I²C Master mode, the ICM-20648 can be configured to perform burst reads, returning the following data from a magnetometer:

- X magnetometer data (2 bytes)
- Y magnetometer data (2 bytes)
- Z magnetometer data (2 bytes)

The I²C Master can be configured to read up to 24 bytes from up to 4 auxiliary sensors. A fifth sensor can be configured to work single byte read/write mode.

• <u>Pass-Through Mode</u>: Allows an external system processor to act as master and directly communicate to the external sensors connected to the auxiliary I²C bus pins (AUX_DA and AUX_CL). In this mode, the auxiliary I²C bus control logic (3rd party sensor interface block) of the ICM-20648 is disabled, and the auxiliary I²C pins AUX_CL and AUX_DA (pins 7 and 21) are connected to the main I²C bus (Pins 23 and 24) through analog switches internally. Pass-Through mode is useful for configuring the external sensors.

4.11 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 WITHOUT SELF-TEST ENABLED



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. It is recommended to use TDK-InvenSense MotionApps software for executing self-test.

4.12 CLOCKING

The internal system clock sources include: (1) an internal relaxation oscillator, and (2) a PLL with MEMS gyroscope oscillator as the reference clock. With the recommended clock selection setting (CLKSEL = 1), the best clock source for optimum sensor performance and power consumption will be automatically selected based on the power mode. Specifically, the internal relaxation oscillator will be selected when operating in accelerometer only mode, while the PLL will be selected whenever gyroscope is on, which includes gyroscope and 6-axis modes.

As clock accuracy is critical to the preciseness of distance and angle calculations performed by DMP, it should be noted that the internal relaxation oscillator and PLL show different performances in some aspects. The internal relaxation oscillator is trimmed to have a consistent operating frequency at room temperature, while the PLL clock frequency varies from part to part. The PLL frequency deviation from the nominal value in percentage is captured in register TIMEBASE_CORRECTION_PLL (detailed in section 12.5), and users can factor it in during distance and angle calculations to not sacrifice accuracy. Other than that, PLL has better frequency stability and lower frequency variation over temperature than the internal relaxation oscillator.

4.13 SENSOR DATA REGISTERS

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

4.14 FIFO

The ICM-20648 contains a FIFO of size 4kBytes (FIFO size will vary depending on DMP feature-set) that is accessible via the Serial Interface. The FIFO configuration register determines which data is written into the FIFO. Possible choices include gyro data, accelerometer data, temperature readings, auxiliary sensor readings, and FSYNC input.

A FIFO counter keeps track of how many bytes of valid data are contained in the FIFO. The FIFO register supports burst reads. The interrupt function may be used to determine when new data is available.

For further information regarding the FIFO, please refer to the ICM-20648 Register Map and Register Descriptions.

4.15 FSYNC

The FSYNC pin can be used from an external interrupt source to wake up the device from sleep. It is particularly useful in EIS applications to synchronize the gyroscope ODR with external inputs from an imaging sensor. Connecting the VSYNC or HSYNC pin of the image sensor subsystem to FSYNC on ICM-20648 allows timing synchronization between the two otherwise unconnected subsystems.

An FSYNC_ODR delay time register is used to capture the delay between an FSYNC pulse and the very next gyroscope data ready pulse.

4.16 INTERRUPTS

Interrupt functionality is configured via the Interrupt Configuration register. Items that are configurable include the INT pins configuration, the interrupt latching and clearing method, and triggers for the interrupt. Section 5 provides a summary of interrupt sources. The ICM-20648 includes two interrupt pins, INT1 and INT2. Certain DMP based interrupts are mapped to INT2 while all other interrupts are mapped to INT1. The interrupt status can be read from the Interrupt Status register.

For further information regarding interrupts, please refer to the ICM-20648 Register Map and Register Descriptions document.

4.17 DIGITAL-OUTPUT TEMPERATURE SENSOR

An on-chip temperature sensor and ADC are used to measure the ICM-20648 die temperature. The readings from the ADC can be read from the FIFO or the Sensor Data registers.

4.18 BIAS AND LDOS

The bias and LDO section generates the internal supply and the reference voltages and currents required by the ICM-20648. Its two inputs are an unregulated VDD and a VDDIO logic reference supply voltage. The LDO output is bypassed by a capacitor at REGOUT. For further details on the capacitor, please refer to the Bill of Materials for External Components.

4.19 CHARGE PUMP

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



4.20 STANDARD POWER MODES

The following table lists the user-accessible power modes for ICM-20648.

MODE	NAME	GYRO	ACCEL	DMP
1	Sleep Mode	Off	Off	Off
2	Accelerometer Mode	Off	Low-Noise or Low-Power	Duty-Cycled or Off
3	Gyroscope Mode	Low-Noise or Low-Power	Off	Duty-Cycled or Off
4	6-Axis Mode	Low-Noise or Low-Power	Low-Noise or Low-Power	Duty-Cycled or Off
5	DMP only mode	Off	Off	Duty-Cycled

Table 13. Standard Power Modes for ICM-20648



5 PROGRAMMABLE INTERRUPTS

The ICM-20648 has a programmable interrupt system which can generate an interrupt signal on the INT pin. Status flags indicate the source of an interrupt. Interrupt sources may be enabled and disabled individually.

INTERRUPT NAME	MODULE
Motion Detection	Motion
FIFO Overflow	FIFO
Data Ready	Sensor Registers
DMP	DMP

Table 14. Table of Interrupt Sources



6 DIGITAL INTERFACE

6.1 I²C AND SPI SERIAL INTERFACES

The internal registers and memory of the ICM-20648 can be accessed using either I²C at 400 kHz or SPI at 7 MHz. SPI operates in four-wire mode.

PIN NUMBER	PIN NAME	PIN DESCRIPTION
9	ADO / SDO	I ² C Slave Address LSB (AD0); SPI serial data output (SDO)
22	nCS	Chip select (SPI mode only)
23	SCL / SCLK	I ² C serial clock (SCL); SPI serial clock (SCLK)
24	SDA / SDI	I ² C serial data (SDA); SPI serial data input (SDI)

Table 15. Serial Interface

Note:

To prevent switching into I²C mode when using SPI, the I²C interface should be disabled by setting the I2C_IF_DIS configuration bit. Setting this bit should be performed immediately after waiting for the time specified by the "Start-Up Time for Register Read/Write" in Section 6.3. For further information regarding the I2C_IF_DIS bit, please refer to the ICM-20648 Register Map and Register Descriptions document.

6.2 I²C INTERFACE

 I^2C is a two-wire interface comprised of the signals serial data (SDA) and serial clock (SCL). In general, the lines are open-drain and bidirectional. In a generalized I^2C 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-20648 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 VDD. The maximum bus speed is 400 kHz.

The slave address of the ICM-20648 is b110100X which is 7 bits long. The LSB bit of the 7 bit address is determined by the logic level on pin AD0. This allows two ICM-20648s to be connected to the same I²C bus. When used in this configuration, the address of the one of the devices should be b1101000 (pin AD0 is logic low) and the address of the other should be b1101001 (pin AD0 is logic high).

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

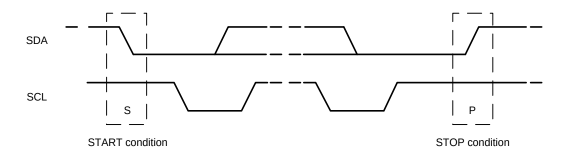


Figure 9. START and STOP Conditions



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 the following figure).

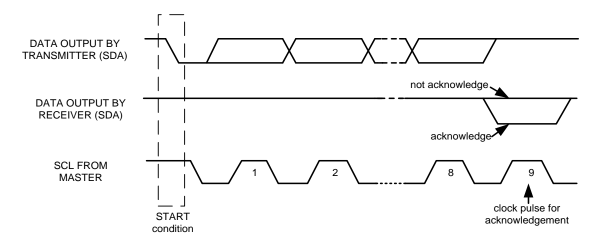


Figure 10. Acknowledge on the I²C Bus



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.

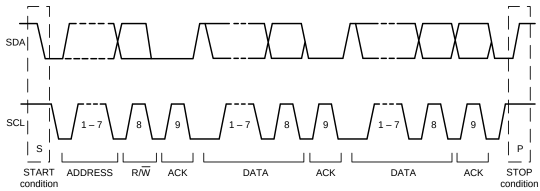


Figure 11. Complete I²C Data Transfer

To write the internal ICM-20648 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-20648 acknowledges the transfer. Then the master puts the register address (RA) on the bus. After the ICM-20648 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-20648 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		Р
Slave			ACK		ACK		ACK	

Burst Write Sequence

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

To read the internal ICM-20648 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-20648, the master transmits a start signal followed by the slave address and read bit. As a result, the ICM-20648 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	Р
Slave			ACK		ACK			ACK	DATA		DATA		



6.4 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-20648 internal register address
DATA	Transmit or received data
Р	Stop condition: SDA going from low to high while SCL is high

Table 16. I²C Terms

6.5 SPI INTERFACE

SPI is a 4-wire synchronous serial interface that uses two control lines and two data lines. The ICM-20648 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) and the Serial Data Input (SDI) 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 7MHz
- 5. SPI read and write operations are completed in 16 or more clock cycles (two or more bytes). The first byte contains the SPI 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) or Write (0) operation. The following 7 bits contain the Register Address. In cases of multiplebyte Read/Writes, data is two or more bytes:

SPI Address format

MSB							LSB
R/W	A6	A5	Α4	А3	A2	A1	Α0

SPI Data format

MSB							LSB
D7	D6	D5	D4	D3	D2	D1	D0

6. Supports Single or Burst Read/Writes.

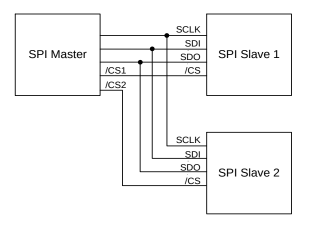


Figure. 12 Typical SPI Master / Slave Configuration



7 ORIENTATION OF AXES

7.1 ICM-20648 SUPPORTED INTERFACES

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

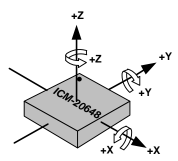


Figure 13. Orientation of Axes of Sensitivity and Polarity of Rotation



8 PACKAGE DIMENSIONS

This section provides package dimensions for the device. Information for the 24 Lead QFN 3.0x3.0x0.9 package is below.

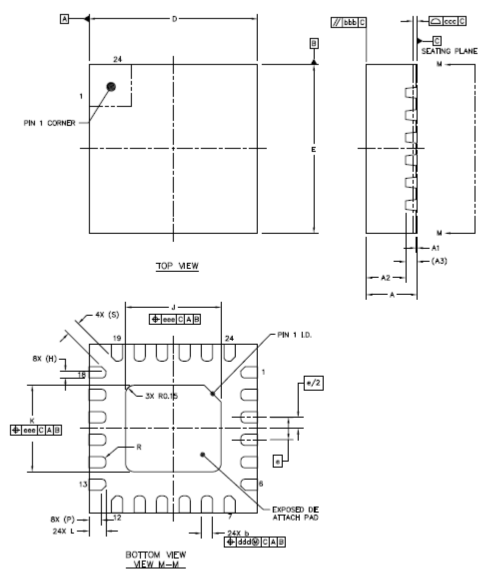


Figure 14. Package Dimensions



	Symbol	MIN.	NOM.	MAX.	
Total Thickness	A	0.85	0.90	0.95	
Stand Off	A1	0.00	0.02	0.05	
Mold Thickness	A2		0.70		
L/F Thickness	A3		0.203 REF		
Lead Width	b	0.15	0.20	0.25	
Dody Size	D	2.90	3.00	3.10	
Body Size	E	2.90	3.00	3.10	
Lead Pitch	е	0.40 BSC			
ED Cino	J	1.65	1.70	1.75	
EP Size	K	1.49	1.54	1.59	
Lead Length	L	0.25	0.30	0.35	
	S	0.25 REF			
	R	0.075			
	H 0.12 REF				
	Р		0.22 REF		
Mold Flatness	bbb	0.10			
Coplanarity	ссс	0.075			
Lead Offset	ddd	0.10			
Exposed Pad Offset	eee	0.10			

Table 17. Package Dimensions Table



9 PART NUMBER PACKAGE MARKING

The part number part markings for ICM-20648 devices are summarized below:

PART NUMBER	PART NUMBER PACKAGE MARKING
ICM-20648	IC2648

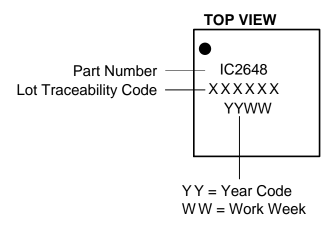


Figure 15. Part Number Package Marking



10 USE NOTES

10.1 GYROSCOPE MODE TRANSITION

When gyroscope is transitioning from low-power to low-noise mode, several unsettled output samples will be observed at the gyroscope output due to filter switching and settling. The number of unsettled gyroscope output samples depends on the filter and ODR settings.

10.2 POWER MANAGEMENT 1 REGISTER SETTING

CLKSEL[2:0] has to be set to 001 to achieve the datasheet performance.

10.3 DMP MEMORY ACCESS

Reading/writing DMP memory and FIFO through I^2C in a multithreaded environment can cause wrong data being read. To avoid the issue, one may use SPI instead of I^2C , or use I^2C with mutexes.

10.4 TIME BASE CORRECTION

The system clock frequency at room temperature in gyroscope mode and 6-Axis mode varies from part to part, and the clock rates specified in datasheet are the nominal values. The percentage of frequency deviation from the nominal values for each part is logged in register TIMEBASE_CORRECTION_PLL, and the range of the code is $\pm 10\%$ with each LSB representing a step of 0.079%. For example, if on one part TIMEBASE_CORRECTION_PLL = 0x0C = d'12, it means the clock frequency in gyroscope mode and 6-Axis mode is $\sim 0.94\%$ faster than the nominal value.

When operating in accelerometer-only mode, the system clock frequency at room temperature is the nominal frequency over parts, and it is independent of the value stored in TIMEBASE CORRECTION PLL register.

10.5 I²C MASTER CLOCK FREQUENCY

 I^2C master clock frequency can be set by register I2C_MST_CLK as shown in the table below. Due to temperature variation and part to part variation of system clock frequency in different power modes, I2C_MST_CLK should be set such that in all conditions the clock frequency will not exceed what a slave device can support. To achieve a targeted clock frequency of 400 kHz, MAX, it is recommended to set I2C_MST_CLK = 7 (345.6 kHz / 46.67% duty cycle).

I2C_MST_CLK	Nominal CLK Frequency [kHz]	Duty Cycle	
0	370.29	50.00%	
1	-	-	
2	370.29	50.00%	
3	432.00	50.00%	
4	370.29	42.86%	
5	370.29	50.00%	
6	345.60	40.00%	
7	345.60	46.67%	
8	304.94	47.06%	
9	432.00	50.00%	
10	432.00	41.67%	
11	432.00	41.67%	
12	471.27	45.45%	
13	432.00	50.00%	
14	345.60	46.67%	
15	345.60	46.67%	

Table 18. I²C Master Clock Frequency

10.6 CLOCKING

The internal system clock sources include: (1) an internal relaxation oscillator, and (2) a PLL with MEMS gyroscope oscillator as the reference clock. With the recommended clock selection setting (CLKSEL = 1), the best clock source for optimum sensor performance



and power consumption will be automatically selected based on the power mode. Specifically, the internal relaxation oscillator will be selected when operating in accelerometer only mode, while the PLL will be selected whenever gyroscope is on, which includes gyroscope and 6-axis modes.

As clock accuracy is critical to the preciseness of distance and angle calculations performed by DMP, it should be noted that the internal relaxation oscillator and PLL show different performances in some aspects. The internal relaxation oscillator is trimmed to have a consistent operating frequency at room temperature, while the PLL clock frequency varies from part to part. The PLL frequency deviation from the nominal value in percentage is captured in register TIMEBASE_CORRECTION_PLL, and users can factor it in during distance and angle calculations to not sacrifice accuracy. Other than that, PLL has better frequency stability and lower frequency variation over temperature than the internal relaxation oscillator.

10.7 LP_EN BIT-FIELD USAGE

The LP_EN bit-field (User Bank 0, PWR_MGMT_1 register, bit [5] helps to reduce the digital current. The recommended setting for this bit-field is 1 to achieve the lowest possible current. However when LP_EN is set to 1, user may not be able to write to the following registers. If it is desired to write to registers in this list, it is recommended to first set LP_EN=0, write the desired register(s), then set LP_EN=1 again:

- USER BANK 0: All registers except LP_CONFIG, PWR_MGMT_1, PWR_MGMT_2, INT_PIN_CFG, INT_ENABLE, FIFO_COUNTH, FIFO_COUNTL, FIFO_R_W, FIFO_CFG, REG_BANK_SEL
- USER BANK 1: All registers except REG BANK SEL
- USER BANK 2: All registers except REG BANK SEL
- USER BANK 3: All registers except REG_BANK_SEL

10.8 REGISTER ACCESS USING SPI INTERFACE

Using the SPI interface, when the AP/user disables the gyroscope sensor (User Bank 0, PWR_MGMT_2 register, bits [2:0]=111) as part of a sequence of register read or write commands, the AP/user will be required to subsequently wait 22µs prior to any of the following operations:

- (1) Writing to any of the following registers:
 - USER BANK 0: All registers except LP_CONFIG, PWR_MGMT_1, PWR_MGMT_2, INT_PIN_CFG, INT_ENABLE, FIFO_COUNTH, FIFO_COUNTL, FIFO_R_W, FIFO_CFG, REG_BANK_SEL
 - USER BANK 1: All registers except REG BANK SEL
 - USER BANK 2: All registers except REG_BANK_SEL
 - USER BANK 3: All registers except REG_BANK_SEL
- (2) Reading data from FIFO
- (3) Reading from memory



11 REGISTER MAP

The following table lists the register map for the ICM-20648, for user banks 0, 1, 2, 3.

11.1 USER BANK O REGISTER MAP

	SRAM_RST					
03 3 USER_CTRL R/W DMP_EN FIFO_EN I2C_MST_EN I2C_IF_DIS DMP_RST	SRAM_RST	1				
	SKAWI_KST	I IOC MIST DST	_			
05 5 LP_CONFIG R/W		I2C_MST_RST				
CUE						
06 6 PWR_MGMT_1 R/W DEVICE_RESE SLEEP LP_EN - TEMP_DIS						
07 7 PWR_MGMT_2 R/W - DISABLE_ACCEL		DISABLE_GYRO				
0F 15 INT_PIN_CFG R/W INT1_ACTL INT1_OPEN INT1_LATCH_ INT_ANYRD_ 2CLEAR ACTL_FSYNC	FSYNC_INT_ MODE_EN	BYPASS_EN	-			
10 16 INT_ENABLE R/W REG_WOF_E . DMP_INT2_E WOM_INT_I	E PLL_RDY_EN	DMP_INT1_E N	I2C_MST_INT _EN			
11 17 INT_ENABLE_1 R/W INT2_ACTL INT2_OPEN INT2_LATCH_EN	-		RAW_DATA_ 0_RDY_EN			
12 18 INT_ENABLE_2 R/W -	FIFO_OVERFLOW_EN	N[4:0]				
13 19 INT_ENABLE_3 R/W -	FIFO_WM_EN[4:	0]				
17 23 I2C_MST_STATUS R/C PASS_THROU I2C_SLV4_DO I2C_LOST_AR I2C_SLV4_NA I2C_SLV3_N/GH R/C R/C	A I2C_SLV2_NA CK	I2C_SLV1_NA CK	I2C_SLVO_NA CK			
19 25 INT_STATUS R/C - WOM_INT	PLL_RDY_INT	DMP_INT1	I2C_MST_INT			
1A 26 INT_STATUS_1 R/C -			RAW_DATA_ 0_RDY_INT			
1B 27 INT_STATUS_2 R/C -	FIFO_OVERFLOW_IN	T[4:0]				
1C 28 INT_STATUS_3 R/C -	FIFO_WM_INT[4:	:0]				
28 40 DELAY_TIMEH R DELAY_TIMEH[7:0]						
29 41 DELAY_TIMEL R DELAY_TIMEL[7:0]						
2D 45 ACCEL_XOUT_H R ACCEL_XOUT_H[7:0]						
2E 46 ACCEL_XOUT_L R ACCEL_XOUT_L[7:0]						
2F 47 ACCEL_YOUT_H R ACCEL_YOUT_H[7:0]						
30 48 ACCEL_YOUT_L R ACCEL_YOUT_L[7:0]						
31 49 ACCEL_ZOUT_H R ACCEL_ZOUT_H[7:0]						
32 50 ACCEL_ZOUT_L R ACCEL_ZOUT_L[7:0]						
33 51 GYRO_XOUT_H R GYRO_XOUT_H[7:0]						
34 52 GYRO_XOUT_L R GYRO_XOUT_L[7:0]						
35 53 GYRO_YOUT_H R GYRO_YOUT_H[7:0]						
36 54 GYRO_YOUT_L R GYRO_YOUT_L[7:0]						
37 55 GYRO_ZOUT_H R GYRO_ZOUT_H[7:0]						
38 56 GYRO_ZOUT_L R GYRO_ZOUT_L[7:0]						
39 57 TEMP_OUT_H R TEMP_OUT_H[7:0]						
3A 58 TEMP_OUT_L R TEMP_OUT_L[7:0]						
3B 59 EXT_SLV_SENS_DATA_00 R EXT_SLV_SENS_DATA_00[7:0]						
3C 60 EXT_SLV_SENS_DATA_01 R EXT_SLV_SENS_DATA_01[7:0]						
3D 61 EXT_SLV_SENS_DATA_02 R EXT_SLV_SENS_DATA_02[7:0]						
3E 62 EXT_SLV_SENS_DATA_03 R EXT_SLV_SENS_DATA_03[7:0]						
3F 63 EXT_SLV_SENS_DATA_04 R EXT_SLV_SENS_DATA_04[7:0]						
40 64 EXT_SLV_SENS_DATA_05 R EXT_SLV_SENS_DATA_05[7:0]	EXT_SLV_SENS_DATA_05[7:0]					
41 65 EXT_SLV_SENS_DATA_06 R EXT_SLV_SENS_DATA_06[7:0]	EXT_SLV_SENS_DATA_06[7:0]					
42 66 EXT_SLV_SENS_DATA_07 R EXT_SLV_SENS_DATA_07[7:0]	EXT_SLV_SENS_DATA_07[7:0]					
43 67 EXT_SLV_SENS_DATA_08 R EXT_SLV_SENS_DATA_08[7:0]	EXT_SLV_SENS_DATA_08[7:0]					
44 68 EXT_SLV_SENS_DATA_09 R EXT_SLV_SENS_DATA_09[7:0]	EXT_SLV_SENS_DATA_09[7:0]					
45 69 EXT_SLV_SENS_DATA_10 R EXT_SLV_SENS_DATA_10[7:0]	EXT_SLV_SENS_DATA_10[7:0]					
46 70 EXT_SLV_SENS_DATA_11 R EXT_SLV_SENS_DATA_11[7:0]	EXT_SLV_SENS_DATA_11[7:0]					
47 71 EXT_SLV_SENS_DATA_12 R EXT_SLV_SENS_DATA_12[7:0]						
48 72 EXT_SLV_SENS_DATA_13 R EXT_SLV_SENS_DATA_13[7:0]						



Addr (Hex)	Addr (Dec.)	Register Name	Serial I/F	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
49	73	EXT_SLV_SENS_DATA_14	R		EXT_SLV_SENS_DATA_14[7:0]						
4A	74	EXT_SLV_SENS_DATA_15	R		EXT_SLV_SENS_DATA_15[7:0]						
4B	75	EXT_SLV_SENS_DATA_16	R	EXT_SLV_SENS_DATA_16[7:0]							
4C	76	EXT_SLV_SENS_DATA_17	R	EXT_SLV_SENS_DATA_17[7:0]							
4D	77	EXT_SLV_SENS_DATA_18	R				EXT_SLV_SENS	_DATA_18[7:0]			
4E	78	EXT_SLV_SENS_DATA_19	R				EXT_SLV_SENS	_DATA_19[7:0]			
4F	79	EXT_SLV_SENS_DATA_20	R				EXT_SLV_SENS	_DATA_20[7:0]			
50	80	EXT_SLV_SENS_DATA_21	R				EXT_SLV_SENS	_DATA_21[7:0]			
51	81	EXT_SLV_SENS_DATA_22	R	EXT_SLV_SENS_DATA_22[7:0]							
52	82	EXT_SLV_SENS_DATA_23	R	EXT_SLV_SENS_DATA_23[7:0]							
66	102	FIFO_EN_1	R/W			-		SLV_3_FIFO_ EN	SLV_2_FIFO_ EN	SLV_1_FIFO_ EN	SLV_0_FIFO_ EN
67	103	FIFO_EN_2	R/W		-		ACCEL_FIFO_ EN	GYRO_Z_FIF O_EN	GYRO_Y_FIF O_EN	GYRO_X_FIF O_EN	TEMP_FIFO_ EN
68	104	FIFO_RST	R/W		-				FIFO_RESET[4:0]		
69	105	FIFO_MODE	R/W		-				FIFO_MODE[4:0]		
70	112	FIFO_COUNTH	R		-				FIFO_CNT[12:8]		
71	113	FIFO_COUNTL	R				FIFO_C	NT[7:0]			
72	114	FIFO_R_W	R/W	FIFO_R_W[7:0]							
74	116	DATA_RDY_STATUS	R/C	WOF_STATU - RAW_DATA_RDY[3:0]							
76	118	FIFO_CFG	R/W	- FIF				FIFO_CFG			
7F	127	REG_BANK_SEL	R/W	- USER_BANK[1:0] -							

11.2 USER BANK 1 REGISTER MAP

Addr (Hex)	Addr (Dec.)	Register Name	Serial I/F	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
02	2	SELF_TEST_X_GYRO	R/W	XG_ST_DATA[7:0]							
03	3	SELF_TEST_Y_GYRO	R/W		YG_ST_DATA[7:0]						
04	4	SELF_TEST_Z_GYRO	R/W				ZG_ST_C	ATA[7:0]			
0E	14	SELF_TEST_X_ACCEL	R/W				XA_ST_D	ATA[7:0]			
OF	15	SELF_TEST_Y_ACCEL	R/W				YA_ST_D	ATA[7:0]			
10	16	SELF_TEST_Z_ACCEL	R/W				ZA_ST_D	ATA[7:0]			
14	20	XA_OFFS_H	R/W				XA_OF	FS[14:7]			
15	21	XA_OFFS_L	R/W				XA_OFFS[6:0]				-
17	23	YA_OFFS_H	R/W				YA_OF	-S[14:7]			
18	24	YA_OFFS_L	R/W				YA_OFFS[6:0]				-
1A	26	ZA_OFFS_H	R/W				ZA_OF	S[14:7]			
1B	27	ZA_OFFS_L	R/W	ZA_OFFS[6:0] -							
28	40	TIMEBASE_CORRECTION_PL L	R/W	TBC_PLL[7:0]							
7F	127	REG_BANK_SEL	R/W	- USER_BANK[1:0] -							

11.3 USER BANK 2 REGISTER MAP

Addr (Hex)	Addr (Dec.)	Register Name	Serial I/F	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
00	0	GYRO_SMPLRT_DIV	R/W	GYRO_SMPLRT_DIV[7:0]							
01	1	GYRO_CONFIG_1	R/W	-		(GYRO_DLPFCFG[2:0	0]	GYRO_FS_SEL[1:0]		GYRO_FCHOI CE
02	2	GYRO_CONFIG_2	R/W	-		XGYRO_CTEN	YGYRO_CTEN	ZGYRO_CTEN		GYRO_AVGCFG[2:0)]
03	3	XG_OFFS_USRH	R/W	X_OFFS_USER[15:8]							
04	4	XG_OFFS_USRL	R/W				X_OFFS_	USER[7:0]			
05	5	YG_OFFS_USRH	R/W				Y_OFFS_U	JSER[15:8]			
06	6	YG_OFFS_USRL	R/W				Y_OFFS_	USER[7:0]			
07	7	ZG_OFFS_USRH	R/W				Z_OFFS_U	JSER[15:8]			
08	8	ZG_OFFS_USRL	R/W	Z_OFFS_USER[7:0]							
09	9	ODR_ALIGN_EN	R/W	. ODR					ODR_ALIGN_ EN		



Addr (Hex)	Addr (Dec.)	Register Name	Serial I/F	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
10	16	ACCEL_SMPLRT_DIV_1	R/W		- ACCEL_SMPLRT_DIV[11:8]						
11	17	ACCEL_SMPLRT_DIV_2	R/W		ACCEL_SMPLRT_DIV[7:0]						
12	18	ACCEL_INTEL_CTRL	R/W		- ACCEL_INTEL _EN				ACCEL_INTEL _MODE_INT		
13	19	ACCEL_WOM_THR	R/W	WOM_THRESHOLD[7:0]							
14	20	ACCEL_CONFIG	R/W		-	А	CCEL_DLPFCFG[2:0	0]	ACCEL_FS_SEL[1:0]		ACCEL_FCHOI CE
15	21	ACCEL_CONFIG_2	R/W		-		AX_ST_EN_R EG	AY_ST_EN_R EG	AZ_ST_EN_R EG	DEC3_0	CFG[1:0]
52	82	FSYNC_CONFIG	R/W	DELAY_TIME _EN	-	WOF_DEGLIT CH_EN	WOF_EDGE_I NT		EXT_SYNC	C_SET[3:0]	
53	83	TEMP_CONFIG	R/W	- TEMP_DLPFCFG[2:0]					0]		
54	84	MOD_CTRL_USR	R/W	_ RE				REG_LP_DMP _EN			
7F	127	REG_BANK_SEL	R/W	- USER_BANK[1:0] -							

11.4 USER BANK 3 REGISTER MAP

11	11.4 USER BANK 3 REGISTER WAP										
Addr (Hex)	Addr (Dec.)	Register Name	Serial I/F	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
00	0	I2C_MST_ODR_CONFIG	R/W			-			I2C_MST_ODE	R_CONFIG[3:0]	
01	1	I2C_MST_CTRL	R/W	MULT_MST_ EN		-	I2C_MST_P_ NSR		I2C_MST	_CLK[3:0]	
02	2	I2C_MST_DELAY_CTRL	R/W	DELAY_ES_S HADOW					I2C_SLVO_DE LAY_EN		
03	3	I2C_SLVO_ADDR	R/W	I2C_SLVO_RN W							
04	4	I2C_SLV0_REG	R/W		I2C_SLVO_REG[7:0]						
05	5	I2C_SLVO_CTRL	R/W	I2C_SLVO_EN	I2C_SLV0_BY TE_SW	I2C_SLVO_RE G_DIS	I2C_SLVO_GR P		I2C_SLV0_	_LENG[3:0]	
06	6	I2C_SLV0_DO	R/W				I2C_SLV0	_DO[7:0]			
07	7	I2C_SLV1_ADDR	R/W	I2C_SLV1_RN W				I2C_ID_1[6:0]			
08	8	I2C_SLV1_REG	R/W				I2C_SLV1	_REG[7:0]			
09	9	I2C_SLV1_CTRL	R/W	I2C_SLV1_EN	I2C_SLV1_BY TE_SW	I2C_SLV1_RE G_DIS	I2C_SLV1_GR P		I2C_SLV1_LENG[3:0]		
0A	10	I2C_SLV1_DO	R/W		I2C_SLV1_DO[7:0]						
ОВ	11	I2C_SLV2_ADDR	R/W	I2C_SLV2_RN W				I2C_ID_2[6:0]			
0C	12	I2C_SLV2_REG	R/W				I2C_SLV2	_REG[7:0]			
0D	13	I2C_SLV2_CTRL	R/W	I2C_SLV2_EN	I2C_SLV2_BY TE_SW	I2C_SLV2_RE G_DIS	I2C_SLV2_GR P		I2C_SLV2_	_LENG[3:0]	
0E	14	I2C_SLV2_DO	R/W				I2C_SLV2	_DO[7:0]			
0F	15	I2C_SLV3_ADDR	R/W	I2C_SLV3_RN W				I2C_ID_3[6:0]			
10	16	I2C_SLV3_REG	R/W				I2C_SLV3	_REG[7:0]			
11	17	I2C_SLV3_CTRL	R/W	I2C_SLV3_EN	I2C_SLV3_BY TE_SW	I2C_SLV3_RE G_DIS	I2C_SLV3_GR P		I2C_SLV3_	_LENG[3:0]	
12	18	I2C_SLV3_DO	R/W				I2C_SLV3	_DO[7:0]			
13	19	I2C_SLV4_ADDR	R/W	I2C_SLV4_RN W	N 12C_ID_4[6:0]						
14	20	I2C_SLV4_REG	R/W		12C_SLV4_REG[7:0]						
15	21	I2C_SLV4_CTRL	R/W	I2C_SLV4_EN							
16	22	I2C_SLV4_DO	R/W		12C_SLV4_D0[7:0]						
17	23	I2C_SLV4_DI	R				I2C_SLV4	4_DI[7:0]			
7F	127	REG_BANK_SEL	R/W		- USER_BANK[1:0] -						



12 USR BANK O REGISTER MAP - DESCRIPTIONS

This section describes the function and contents of each register within USR Bank 0.

Note: The device will come up in sleep mode upon power-up.

12.1 WHO_AM_I

Name: WHO_AM_I Address: 0 (00h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0xE0

E	3IT	NAME	FUNCTION						
	7:0	WHO_AM_I[7:0]	Register to indicate to user which device is being accessed.						
			The value for ICM-20648 is 0xE0						

12.2 USER_CTRL

Name: USER_CTRL Address: 3 (03h) Type: USR0 Bank: 0 Serial IF: R/W Reset Value: 0x00

Kese	t Value: 0x00	
BIT	NAME	FUNCTION
7	DMP_EN	1 – Enables DMP features.
		0 – DMP features are disabled after the current processing round has completed.
6	FIFO_EN	1 – Enable FIFO operation mode.
		0 – Disable FIFO access from serial interface.
		To disable FIFO writes by DMA, use FIFO_EN register. To disable possible FIFO writes
		from DMP, disable the DMP.
5	I2C_MST_EN	1 – Enable the I ² C Master I/F module; pins ES_DA and ES_SCL are isolated from pins
		SDA/SDI and SCL/ SCLK.
		0 – Disable I ² C Master I/F module; pins ES_DA and ES_SCL are logically driven by pins
		SDA/SDI and SCL/ SCLK.
4	I2C_IF_DIS	1 – Reset I ² C Slave module and put the serial interface in SPI mode only.
3	DMP_RST	1 – Reset DMP module. Reset is asynchronous. This bit auto clears after one clock
		cycle of the internal 20 MHz clock.
2	SRAM_RST	1 – Reset SRAM module. Reset is asynchronous. This bit auto clears after one clock
		cycle of the internal 20 MHz clock.
1	I2C_MST_RST	1 – Reset I ² C Master module. Reset is asynchronous. This bit auto clears after one
		clock cycle of the internal 20 MHz clock.
		Note: This bit should only be set when the I ² C master has hung. If this bit is set during an active
		I ² C master transaction, the I ² C slave will hang, which will require the host to reset the slave.
0	-	Reserved



12.3 LP_CONFIG

Name: LP_CONFIG Address: 5 (05h) Type: USR0 Bank: 0 Serial IF: R/W Reset Value: 0x40

BIT	NAME	FUNCTION
7	-	Reserved
6	I2C_MST_CYCLE	1 - Operate I ² C master in duty cycled mode. ODR is determined by
		I2C_MST_ODR_CONFIG register.
		0 – Disable I ² C master duty cycled mode.
5	ACCEL_CYCLE	1 – Operate ACCEL in duty cycled mode. ODR is determined by ACCEL_SMPLRT_DIV
		register.
		0 – Disable ACCEL duty cycled mode.
4	GYRO_CYCLE	1 – Operate GYRO in duty cycled mode. ODR is determined by GYRO_SMPLRT_DIV
		register.
		0 – Disable GYRO duty cycled mode.
3:0	-	Reserved

12.4 PWR_MGMT_1

Name: PWR_MGMT_1 Address: 6 (06h) Type: USR0 Bank: 0

Serial IF: R/W Reset Value: 0x41

Nese	value: 0x41	
BIT	NAME	FUNCTION
7	DEVICE_RESET	1 – Reset the internal registers and restores the default settings. Write a 1 to set the reset, the bit will auto clear.
6	SLEEP	When set, the chip is set to sleep mode (in sleep mode all analog is powered off). Clearing the bit wakes the chip from sleep mode.
5	LP_EN	The LP_EN only affects the digital circuitry, it helps to reduce the digital current when sensors are in LP mode. Please note that the sensors themselves are set in LP mode by the LP_CONFIG register settings. Sensors in LP mode, and use of LP_EN bit together help to reduce overall current. The bit settings are: 1: Turn on low power feature 0: Turn off low power feature LP_EN has no effect when the sensors are in low-noise mode.
4	-	Reserved.
3	TEMP_DIS	When set to 1, this bit disables the temperature sensor.
2:0	CLKSEL[2:0]	Code: Clock Source 0: Internal 20 MHz oscillator 1-5: Auto selects the best available clock source – PLL if ready, else use the Internal oscillator 6: Internal 20 MHz oscillator 7: Stops the clock and keeps timing generator in reset Note: CLKSEL[2:0] should be set to 1~5 to achieve full gyroscope performance.



12.5 PWR_MGMT_2

Name: PWR_MGMT_2 Address: 7 (07h) Type: USR0 Bank: 0 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:6	-	Reserved
5:3	DISABLE_ACCEL	Only the following values are applicable:
		111 – Accelerometer (all axes) disabled
		000 – Accelerometer (all axes) on
2:0	DISABLE_GYRO	Only the following values are applicable:
		111 – Gyroscope (all axes) disabled
		000 – Gyroscope (all axes) on

12.6 INT_PIN_CFG

Name: INT_PIN_CFG Address: 15 (0Fh) Type: USR0 Bank: 0 Serial IF: R/W

Reset	Reset Value: 0x00	
BIT	NAME	FUNCTION
7	INT1_ACTL	1 – The logic level for INT1 pin is active low.
	_	0 – The logic level for INT1 pin is active high.
6	INT1_OPEN	1 – INT1 pin is configured as open drain.
		0 – INT1 pin is configured as push-pull.
5	INT1_LATCHEN	1 – INT1 pin level held until interrupt status is cleared.
		0 – INT1 pin indicates interrupt pulse is width 50 μs.
4	INT_ANYRD_2CLEAR	1 – Interrupt status in INT_STATUS is cleared (set to 0) if any read operation is performed.
		0 – Interrupt status in INT_STATUS is cleared (set to 0) only by reading INT_STATUS register.
		This bit only affects the interrupt status bits that are contained in the register
		INT STATUS, and the corresponding hardware interrupt.
		This bit does not affect the interrupt status bits that are contained in registers
		INT_STATUS_1, INT_STATUS_2, INT_STATUS_3, and the corresponding hardware
		interrupt.
3	ACTL_FSYNC	1 – The logic level for the FSYNC pin as an interrupt to the ICM-20648 is active low.
		0 – The logic level for the FSYNC pin as an interrupt to the ICM-20648 is active high.
2	FSYNC_INT_MODE_EN	1 – This enables the FSYNC pin to be used as an interrupt. A transition to the active
		level described by the ACTL_FSYNC bit will cause an interrupt. The status of the
		interrupt is read in the I ² C Master Status register PASS_THROUGH bit.
		0 – This disables the FSYNC pin from causing an interrupt.
1	BYPASS_EN	When asserted, the I2C_MASTER interface pins (ES_CL and ES_DA) will go into
	_	'bypass mode' when the I2C master interface is disabled.
0	-	Reserved



12.7 INT_ENABLE

Name: INT_ENABLE Address: 16 (10h) Type: USR0 Bank: 0 Serial IF: R/W Reset Value: 0x00

Neset value. 0x00		
BIT	NAME	FUNCTION
7	REG_WOF_EN	1 – Enable wake on FSYNC interrupt
		0 – Function is disabled.
6:5	-	Reserved
4	DMP_INT2_EN	1 – Enable DMP interrupt to propagate to interrupt pin 2.
		0 – Function is disabled.
3	WOM_INT_EN	1 – Enable interrupt for wake on motion to propagate to interrupt pin 1.
		0 – Function is disabled.
2	PLL_RDY_EN	1 – Enable PLL RDY interrupt (PLL RDY means PLL is running and in use as the clock
		source for the system) to propagate to interrupt pin 1.
		0 – Function is disabled.
1	DMP_INT1_EN	1 – Enable DMP interrupt to propagate to interrupt pin 1.
		0 – Function is disabled.
0	I2C_MST_INT_EN	1 – Enable I ² C master interrupt to propagate to interrupt pin 1.
		0 – Function is disabled.

12.8 INT_ENABLE_1

Name: INT_ENABLE_1 Address: 17 (11h) Type: USR0 Bank: 0 Serial IF: R/W

Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7	INT2_ACTL	1 – The logic level for INT2 pin is active low.
		0 – The logic level for INT2 pin is active high.
6	INT2_OPEN	1 – INT2 pin is configured as open drain.
		0 – INT2 pin is configured as push-pull.
5	INT2_LATCH_EN	1 – INT2 pin level held until interrupt status is cleared.
		0 – INT2 pin indicates interrupt pulse is width 50 μs.
4:1	-	Reserved
0	RAW_DATA_0_RDY_EN	1 – Enable raw data ready interrupt from any sensor to propagate to interrupt pin 1.
		0 – Function is disabled.



12.9 INT_ENABLE_2

Name: INT_ENABLE_2 Address: 18 (12h) Type: USR0 Bank: 0 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:5	-	Reserved
4:0	FIFO_OVERFLOW_EN[4:0]	1 – Enable interrupt for FIFO overflow to propagate to interrupt pin 1.
		0 – Function is disabled.

12.10 INT_ENABLE_3

Name: INT_ENABLE_3 Address: 19 (13h) Type: USR0 Bank: 0 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:5	-	Reserved
4:0	FIFO_WM_EN[4:0]	1 – Enable interrupt for FIFO watermark to propagate to interrupt pin 1.
		0 – function is disabled

12.11 I2C_MST_STATUS

Name: I2C_MST_STATUS Address: 23 (17h) Type: USR0 Bank: 0

Serial IF: R/C Reset Value: 0x00

- NCSC C	et value. 0x00	
BIT	NAME	FUNCTION
7	PASS_THROUGH	Status of FSYNC interrupt – used as a way to pass an external interrupt through this
		chip to the host. If enabled in the INT_PIN_CFG register by asserting bit
		FSYNC_INT_MODE_EN, this will cause an interrupt. A read of this register clears all
		status bits in this register.
6	I2C_SLV4_DONE	Asserted when I ² C slave 4's transfer is complete, will cause an interrupt if bit
		I2C_MST_INT_EN in the INT_ENABLE register is asserted, and if the
		SLV4_DONE_INT_EN bit is asserted in the I2C_SLV4_CTRL register.
5	I2C_LOST_ARB	Asserted when I ² C slave loses arbitration of the I ² C bus, will cause an interrupt if bit
		I2C_MST_INT_EN in the INT_ENABLE register is asserted.
4	I2C_SLV4_NACK	Asserted when slave 4 receives a NACK, will cause an interrupt if bit I2C_MST_INT_EN
		in the INT_ENABLE register is asserted.
3	I2C_SLV3_NACK	Asserted when slave 3 receives a NACK, will cause an interrupt if bit I2C_MST_INT_EN
		in the INT_ENABLE register is asserted.
2	I2C_SLV2_NACK	Asserted when slave 2 receives a NACK, will cause an interrupt if bit I2C_MST_INT_EN
		in the INT_ENABLE register is asserted.
1	I2C_SLV1_NACK	Asserted when slave 1 receives a NACK, will cause an interrupt if bit I2C_MST_INT_EN
		in the INT_ENABLE register is asserted.
0	I2C_SLV0_NACK	Asserted when slave 0 receives a NACK, will cause an interrupt if bit I2C_MST_INT_EN
		in the INT_ENABLE register is asserted.
	•	·



12.12 INT_STATUS

Name: INT_STATUS Address: 25 (19h) Type: USR0 Bank: 0 Serial IF: R/C Reset Value: 0x00

BIT	NAME	FUNCTION
7:4	-	Reserved
3	WOM_INT	1 – Wake on motion interrupt occurred.
2	PLL_RDY_INT	1 – Indicates that the PLL has been enabled and is ready (delay of 4 ms ensures lock).
1	DMP_INT1	1 – Indicates the DMP has generated INT1 interrupt
0	I2C MST INT	1 - Indicates I ² C master has generated an interrupt

12.13 INT_STATUS_1

Name: INT_STATUS_1 Address: 26 (1Ah) Type: USR0 Bank: 0 Serial IF: R/C

Reset	Reset Value: 0x00	
BIT	NAME	FUNCTION
7:1	-	Reserved
0	RAW DATA 0 RDY INT	1 – Sensor Register Raw Data, from all sensors, is updated and ready to be read.

12.14INT_STATUS_2

Name: INT_STATUS_2 Address: 27 (1Bh) Type: USR0 Bank: 0 Serial IF: R/C Reset Value: 0x00

BIT	NAME	FUNCTION
7:5	-	Reserved
4:0	FIFO_OVERFLOW_INT[4:0]	1 – FIFO Overflow interrupt occurred.

12.15 INT_STATUS_3

Name: INT_STATUS_3 Address: 28 (1Ch) Type: USR0 Bank: 0 Serial IF: R/C Reset Value: 0x00

BIT	NAME	FUNCTION
7:5	-	Reserved
4:0	FIFO WM INT[4:0]	1 – Watermark interrupt for FIFO occurred



12.16 DELAY_TIMEH

Name: DELAY_TIMEH Address: 40 (28h) Type: USR0 Bank: 0 Serial IF: R

L	Reset	et value: 0x00	
	BIT	NAME	FUNCTION
	7:0	DELAY_TIMEH[7:0]	High-byte of delay time between FSYNC event and the 1st gyro ODR event (after the FSYNC event).
			Reading DELAY_TIMEH will lock DELAY_TIMEH and DELAY_TIMEL from the next update. Reading DELAY_TIMEL will unlock DELAY_TIMEH and DELAY_TIMEL to take the next update due to an FSYNC event.

12.17 DELAY_TIMEL

Name: DELAY_TIMEL Address: 41 (29h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	DELAY_TIMEL[7:0]	Low-byte of delay time between FSYNC event and the 1st gyro ODR event (after the FSYNC event).
		Reading DELAY_TIMEH will lock DELAY_TIMEH and DELAY_TIMEL from the next update. Reading DELAY_TIMEL will unlock DELAY_TIMEH and DELAY_TIMEL to take the next update due to an FSYNC event.
		Delay time in μs = (DELAY_TIMEH * 256 + DELAY_TIMEL) * 0.9645

12.18 ACCEL_XOUT_H

Name: ACCEL_XOUT_H Address: 45 (2Dh) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

reset	et value: 0x00	
BIT	NAME	FUNCTION
7:0	ACCEL_XOUT_H[7:0]	High Byte of Accelerometer X-axis data

12.19 ACCEL_XOUT_L

Name: ACCEL_XOUT_L Address: 46 (2Eh) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	ACCEL_XOUT_L[7:0]	Low Byte of Accelerometer X-axis data
		To convert the output of the accelerometer to acceleration measurement use the formula below:
		X acceleration = ACCEL XOUT/Accel Sensitivity



12.20 ACCEL_YOUT_H

Name: ACCEL_YOUT_H Address: 47 (2Fh) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

neset	NESEL VAIUE: 0x00	
BIT	NAME	FUNCTION
7:0	ACCEL_YOUT_H[7:0]	High Byte of Accelerometer Y-axis data

12.21 ACCEL_YOUT_L

Name: ACCEL_YOUT_L Address: 48 (30h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

reset	Value: 0x00	
BIT	NAME	FUNCTION
7:0	ACCEL_YOUT_L[7:0]	Low Byte of Accelerometer Y-axis data
		To convert the output of the accelerometer to acceleration measurement use the formula below:
		Y acceleration = ACCEL YOUT/Accel Sensitivity

12.22 ACCEL_ZOUT_H

Name: ACCEL_ZOUT_H Address: 49 (31h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

Weser.	value. 0x00	
BIT	NAME	FUNCTION
7:0	ACCEL_ZOUT_H[7:0]	High Byte of Accelerometer Z-axis data

12.23 ACCEL_ZOUT_L

Name: ACCEL_ZOUT_L Address: 50 (32h) Type: USR0 Bank: 0 Serial IF: R

Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	ACCEL_ZOUT_L[7:0]	Low Byte of Accelerometer Z-axis data
		To convert the output of the accelerometer to acceleration measurement use the formula below:
		Z_acceleration = ACCEL_ZOUT/Accel_Sensitivity

12.24 GYRO_XOUT_H

Name: GYRO_XOUT_H Address: 51 (33h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

Neset	set value: 0x00	
BIT	NAME	FUNCTION
7:0	GYRO XOUT H[7:0]	High Byte of Gyroscope X-axis data



12.25 GYRO_XOUT_L

Name: GYRO_XOUT_L Address: 52 (34h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	GYRO_XOUT_L[7:0]	Low Byte of Gyroscope X-axis data
		To convert the output of the gyroscope to angular rate measurement use the formula below:
		X_angular_rate = GYRO_XOUT/Gyro_Sensitivity

12.26 GYRO_YOUT_H

Name: GYRO_YOUT_H Address: 53 (35h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

 BIT
 NAME
 FUNCTION

 7:0
 GYRO_YOUT_H[7:0]
 High Byte of Gyroscope Y-axis data

12.27 GYRO_YOUT_L

Name: GYRO_YOUT_L Address: 54 (36h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

INCOCE	t value. 0x00	
BIT	NAME	FUNCTION
7:0	GYRO_YOUT_L[7:0]	Low Byte of Gyroscope Y-axis data
		To convert the output of the gyroscope to angular rate measurement use the formula below:
		Y_angular_rate = GYRO_YOUT/Gyro_Sensitivity

12.28 GYRO_ZOUT_H

Name: GYRO_ZOUT_H Address: 55 (37h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

reset	reset value. 0x00	
BIT	NAME	FUNCTION
7:0	GYRO ZOUT H[7:0]	High Byte of Gyroscope Z-axis data



12.29 GYRO_ZOUT_L

Name: GYRO_ZOUT_L Address: 56 (38h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	GYRO_ZOUT_L[7:0]	Low Byte of Gyroscope Z-axis data
		To convert the output of the gyroscope to angular rate measurement use the formula below:
		Z_angular_rate = GYRO_ZOUT/Gyro_Sensitivity

12.30TEMP_OUT_H

Name: TEMP_OUT_H Address: 57 (39h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

 Reset Value: 0x00

 BIT
 NAME
 FUNCTION

 7:0
 TEMP_OUT_H[7:0]
 High Byte of Temp sensor data

12.31 TEMP_OUT_L

Name: TEMP_OUT_L Address: 58 (3Ah) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	TEMP_OUT_L[7:0]	Low Byte of Temp sensor data
		To convert the output of the temperature sensor to degrees C use the following formula:
		TEMP_degC = ((TEMP_OUT – RoomTemp_Offset)/Temp_Sensitivity) + 21degC

12.32 EXT_SLV_SENS_DATA_00

Name: EXT_SLV_SENS_DATA_00

Address: 59 (3Bh) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_00[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. sThe data
		stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-
		4)_CTRL registers



12.33 EXT_SLV_SENS_DATA_01

Name: EXT_SLV_SENS_DATA_01

Address: 60 (3Ch)
Type: USR0
Bank: 0
Serial IF: R
Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_01[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data stored is controlled by the I ² C SLV(0-4) ADDR, I ² C SLV(0-4) REG, and I ² C SLV(0-4)
		4)_CTRL registers

12.34 EXT_SLV_SENS_DATA_02

Name: EXT_SLV_SENS_DATA_02

Address: 61 (3Dh) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_02[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
		stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-
		4) CTRL registers

12.35 EXT_SLV_SENS_DATA_03

Name: EXT_SLV_SENS_DATA_03

Address: 62 (3Eh) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

ВІТ	NAME		FUNCTION
7:0	EXT_SL\	V_SENS_DATA_03[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
			stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-
			4)_CTRL registers

12.36 EXT_SLV_SENS_DATA_04

Name: EXT_SLV_SENS_DATA_04

Address: 63 (3Fh)
Type: USR0
Bank: 0
Serial IF: R
Reset Value: 0x00

	BIT	NAME	FUNCTION
	7:0	EXT_SLV_SENS_DATA_04[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-4)_CTRL registers

12.37 EXT_SLV_SENS_DATA_05

Name: EXT_SLV_SENS_DATA_05

Address: 64 (40h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_05[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
		stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-4)_CTRL registers



12.38 EXT_SLV_SENS_DATA_06

Name: EXT_SLV_SENS_DATA_06

Address: 65 (41h)
Type: USR0
Bank: 0
Serial IF: R
Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_06[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data stored is controlled by the I ² C SLV(0-4) ADDR, I ² C SLV(0-4) REG, and I ² C SLV(0-4)
		4)_CTRL registers

12.39 EXT_SLV_SENS_DATA_07

Name: EXT_SLV_SENS_DATA_07

Address: 66 (42h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_07[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
		stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-
		4)_CTRL registers

12.40 EXT_SLV_SENS_DATA_08

Name: EXT_SLV_SENS_DATA_08

Address: 67 (43h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

110001 1111101 01101			
	BIT	NAME	FUNCTION
	7:0	EXT_SLV_SENS_DATA_08[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data stored is controlled by the I2C SLV(0-4) ADDR, I2C SLV(0-4) REG, and I2C SLV(0-
			4) CTRL registers

12.41 EXT_SLV_SENS_DATA_09

Name: EXT_SLV_SENS_DATA_09

Address: 68 (44h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

1.0001 14.1401 0.100			
	BIT	NAME	FUNCTION
	7:0	EXT_SLV_SENS_DATA_09[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-4)_CTRL registers

12.42 EXT_SLV_SENS_DATA_10

Name: EXT_SLV_SENS_DATA_10

Address: 69 (45h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_10[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
		stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-
		4)_CTRL registers



12.43 EXT_SLV_SENS_DATA_11

Name: EXT_SLV_SENS_DATA_11

Address: 70 (46h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_11[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
		stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-
		4)_CTRL registers

12.44 EXT_SLV_SENS_DATA_12

Name: EXT_SLV_SENS_DATA_12

Address: 71 (47h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_12[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
		stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-
		4) CTRL registers

12.45 EXT_SLV_SENS_DATA_13

Name: EXT_SLV_SENS_DATA_13

Address: 72 (48h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_13[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data stored is controlled by the I2C SLV(0-4) ADDR, I2C SLV(0-4) REG, and I2C SLV(0-
		4) CTRL registers

12.46 EXT_SLV_SENS_DATA_14

Name: EXT_SLV_SENS_DATA_14

Address: 73 (49h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

	ACSCE FAIRCE SASS	
BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_14[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-4)_CTRL registers

12.47 EXT_SLV_SENS_DATA_15

Name: EXT_SLV_SENS_DATA_15

Address: 74 (4Ah) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_15[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
		stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-
		4)_CTRL registers



12.48 EXT_SLV_SENS_DATA_16

Name: EXT_SLV_SENS_DATA_16

Address: 75 (4Bh) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_16[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data stored is controlled by the I ² C SLV(0-4) ADDR, I ² C SLV(0-4) REG, and I ² C SLV(0-4)
		4)_CTRL registers

12.49 EXT_SLV_SENS_DATA_17

Name: EXT_SLV_SENS_DATA_17

Address: 76 (4Ch) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_17[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data stored is controlled by the I2C SLV(0-4) ADDR, I2C SLV(0-4) REG, and I2C SLV(0-
		4)_CTRL registers

12.50 EXT_SLV_SENS_DATA_18

Name: EXT_SLV_SENS_DATA_18

Address: 77 (4Dh) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BI	Τ	NAME	FUNCTION
7:0	0	EXT_SLV_SENS_DATA_18[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
			stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-
			4)_CTRL registers

12.51 EXT_SLV_SENS_DATA_19

Name: EXT_SLV_SENS_DATA_19

Address: 78 (4Eh) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_19[7	Sensor data read from external I ² C devices via the I ² C master interface. The
	:0]	data stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and
		I2C_SLV(0-4)_CTRL registers



12.52 EXT_SLV_SENS_DATA_20

Name: EXT_SLV_SENS_DATA_20

Address: 79 (4Fh) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_20[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-4)_CO-4)_CO-40_
		4)_CTRL registers

12.53 EXT_SLV_SENS_DATA_21

Name: EXT_SLV_SENS_DATA_21

Address: 80 (50h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_21[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
		stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-
		4)_CTRL registers

12.54 EXT_SLV_SENS_DATA_22

Name: EXT_SLV_SENS_DATA_22

Address: 81 (51h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_22[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
		stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-
		4)_CTRL registers

12.55 EXT_SLV_SENS_DATA_23

Name: EXT_SLV_SENS_DATA_23

Address: 82 (52h) Type: USR0 Bank: 0 Serial IF: R Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	EXT_SLV_SENS_DATA_23[7:0]	Sensor data read from external I ² C devices via the I ² C master interface. The data
		stored is controlled by the I2C_SLV(0-4)_ADDR, I2C_SLV(0-4)_REG, and I2C_SLV(0-4)_CTRL registers



12.56 FIFO_EN_1

Name: FIFO_EN_1 Address: 102 (66h) Type: USR0 Bank: 0 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:4	-	Reserved
3	SLV_3_FIFO_EN	1 – write EXT_SENS_DATA registers associated to SLV_3 (as determined by
		I2C_SLV2_CTRL, I2C_SLV1_CTRL, and I2C_SL20_CTRL) to the FIFO at the sample rate;
		0 – function is disabled
2	SLV_2_FIFO_EN	1 – write EXT_SENS_DATA registers associated to SLV_2 (as determined by
		I2C_SLV0_CTRL, I2C_SLV1_CTRL, and I2C_SL20_CTRL) to the FIFO at the sample rate;
		0 – function is disabled
1	SLV_1_FIFO_EN	1 – write EXT_SENS_DATA registers associated to SLV_1 (as determined by
		I2C_SLV0_CTRL and I2C_SLV1_CTRL) to the FIFO at the sample rate;
		0 – function is disabled
0	SLV_0_FIFO_EN	1 – write EXT_SENS_DATA registers associated to SLV_0 (as determined by
		I2C_SLVO_CTRL) to the FIFO at the sample rate;
		0 – function is disabled

12.57 FIFO_EN_2

Name: FIFO_EN_2 Address: 103 (67h) Type: USR0 Bank: 0 Serial IF: R/W

Reset Value: 0x00

BIT NAME **FUNCTION** 7:5 Reserved 4 ACCEL_FIFO_EN 1 – write ACCEL_XOUT_H, ACCEL_XOUT_L, ACCEL_YOUT_H, ACCEL_YOUT_L, ACCEL ZOUT H, and ACCEL ZOUT L to the FIFO at the sample rate; 0 - function is disabled 3 GYRO_Z_FIFO_EN 1 – Write GYRO_ZOUT_H and GYRO_ZOUT_L to the FIFO at the sample rate 0 - function is disabled 1 – Write GYRO YOUT H and GYRO YOUT L to the FIFO at the sample rate 2 GYRO Y FIFO EN 0 - function is disabled 1 GYRO_X_FIFO_EN 1 – Write GYRO_XOUT_H and GYRO_XOUT_L to the FIFO at the sample rate 0 – function is disabled 1 – Write TEMP_OUT_H and TEMP_OUT_L to the FIFO at the sample rate TEMP FIFO EN 0 0 - function is disabled

12.58 FIFO_RST

Name: FIFO_RST Address: 104 (68h) Type: USR0 Bank: 0 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:5	-	Reserved
4:0	FIFO_RESET[4:0]	S/W FIFO reset. Assert and hold to set FIFO size to 0. Assert and de-assert to reset FIFO.



12.59 FIFO_MODE

Name: FIFO_MODE Address: 105 (69h) Type: USR0 Bank: 0 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:5	-	Reserved
4:0	FIFO_MODE[4:0]	0 - Stream
		1 - Snapshot
		When set to '1', when the FIFO is full, additional writes will not be written to FIFO.
		When set to '0', when the FIFO is full, additional writes will be written to the FIFO,
		replacing the oldest data.

12.60 FIFO COUNTH

Name: FIFO_COUNTH Address: 112 (70h) Type: USR0 Bank: 0 Serial IF: R

Reset Value: 0x00

BIT	NAME	FUNCTION
7:5	-	Reserved
4:0	FIFO_CNT[12:8]	High Bits, count indicates the number of written bytes in the FIFO.
		Reading this byte latches the data for both FIFO_COUNTH, and FIFO_COUNTL.

12.61 FIFO_COUNTL

Name: FIFO_COUNTL Address: 113 (71h) Type: USR0 Bank: 0 Serial IF: R

Reset	Reset Value: 0x00	
BIT	NAME	FUNCTION
7:0	FIFO_CNT[7:0]	Low bits, count indicates the number of written bytes in the FIFO.

12.62 FIFO_R_W

Name: FIFO_R_W Address: 114 (72h) Type: USR0 Bank: 0 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	FIFO_R_W[7:0]	Reading from or writing to this register actually reads/writes the FIFO. For example,
		to write a byte to the FIFO, write the desired byte value to FIFO_R_W[7:0]. To read a
		byte from the FIFO, perform a register read operation and access the result in
		FIFO_R_W[7:0].



12.63 DATA_RDY_STATUS

Name: DATA_RDY_STATUS Address: 116 (74h)

Type: USR0 Bank: 0 Serial IF: R/C Reset Value: 0x00

BIT	NAME	FUNCTION
7	WOF_STATUS	Wake on FSYNC interrupt status. Cleared on read.
6:4	-	Reserved.
3:0	RAW_DATA_RDY[3:0]	Data from sensors is copied to FIFO or SRAM.
		Set when sequence controller kicks off on a sensor data load. Only bit 0 is relevant in
		a single FIFO configuration. Cleared on read.

12.64 FIFO_CFG

Name: FIFO_CFG Address: 118 (76h) Type: USR0 Bank: 0 Serial IF: R/W

 Reset Value: 0x00

 BIT
 NAME
 FUNCTION

 7:1
 Reserved

 0
 FIFO_CFG
 This bit should be set to 1 if interrupt status for each sensor is required.

12.65 REG_BANK_SEL

Name: REG_BANK_SEL Address: 127 (7Fh)

Type: ALL Bank: 0 Serial IF: R/W Reset Value: 0x00

110000 1411401 07100			
BIT	NAME	FUNCTION	
7:6	-	Reserved	
5:4	USER_BANK[1:0]	Use the following values in this bit-field to select a USER BANK	
		0: Select USER BANK 0	
		1: Select USER BANK 1	
		2: Select USER BANK 2	
		3: Select USER BANK 3	
3:0	-	Reserved	



13 USR BANK 1 REGISTER MAP – DESCRIPTIONS

This section describes the function and contents of each register within USR Bank 1.

Note: The device will come up in sleep mode upon power-up.

13.1 SELF TEST X GYRO

Name: SELF_TEST_X_GYRO Address: 2 (02h) Type: USR1 Bank: 1 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	XG_ST_DATA[7:0]	The value in this register indicates the self-test output generated during
		manufacturing tests. This value is to be used to check against subsequent self-test
		outputs performed by the end user.

13.2 SELF_TEST_Y_GYRO

Name: SELF_TEST_Y_GYRO

Address: 3 (03h) Type: USR1 Bank: 1 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	YG_ST_DATA[7:0]	The value in this register indicates the self-test output generated during
		manufacturing tests. This value is to be used to check against subsequent self-test
		outputs performed by the end user.

13.3 SELF_TEST_Z_GYRO

Name: SELF_TEST_Z_GYRO

Address: 4 (04h) Type: USR1 Bank: 1 Serial IF: R/W Reset Value: 0x00s

BIT	NAME	FUNCTION
7:0	ZG_ST_DATA[7:0]	The value in this register indicates the self-test output generated during
		manufacturing tests. This value is to be used to check against subsequent self-test
		outputs performed by the end user.

13.4 SELF_TEST_X_ACCEL

Name: SELF_TEST_X_ACCEL Address: 14 (0Eh) Type: USR1 Bank: 1

Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	XA_ST_DATA[7:0]	Contains self-test data for the X Accelerometer.



13.5 SELF_TEST_Y_ACCEL

Name: SELF_TEST_Y_ACCEL

Address: 15 (0Fh) Type: USR1 Bank: 1 Serial IF: R/W Reset Value: 0x00

	Nester Value: 0x00	
BIT	NAME	FUNCTION
7:0	YA ST DATA[7:0]	Contains self-test data for the Y Accelerometer.

13.6 SELF_TEST_Z_ACCEL

Name: SELF_TEST_Z_ACCEL

Address: 16 (10h) Type: USR1 Bank: 1 Serial IF: R/W Reset Value: 0x00

Neset Value: 0x00		value: oxoo	
ı	BIT	NAME	FUNCTION
	7:0	ZA_ST_DATA[7:0]	Contains self-test data for the Z Accelerometer.

13.7 XA_OFFS_H

Name: XA_OFFS_H Address: 20 (14h) Type: USR1 Bank: 1

Serial IF: R/W

Reset Value: Trimmed on a per-part basis for optimal performance

BIT	NAME	FUNCTION
7:0	XA OFFS[14:7]	Upper bits of the X accelerometer offset cancellation.

13.8 XA OFFS L

Name: XA_OFFS_L Address: 21 (15h) Type: USR1 Bank: 1 Serial IF: R/W

Reset Value: Trimmed on a per-part basis for optimal performance

BIT	NAME	FUNCTION
7:1	XA_OFFS[6:0]	Lower bits of the X accelerometer offset cancellation.
0	-	Reserved

13.9 YA_OFFS_H

Name: YA_OFFS_H Address: 23 (17h) Type: USR1 Bank: 1 Serial IF: R/W

Reset Value: Trimmed on a per-part basis for optimal performance

BIT	NAME	FUNCTION
7:0	YA_OFFS[14:7]	Upper bits of the Y accelerometer offset cancellation.



13.10YA_OFFS_L

Name: YA_OFFS_L Address: 24 (18h) Type: USR1 Bank: 1 Serial IF: R/W

Reset Value: Trimmed on a per-part basis for optimal performance

BIT	NAME	FUNCTION
7:1	YA_OFFS[6:0]	Lower bits of the Y accelerometer offset cancellation.
0	-	Reserved

13.11ZA OFFS H

Name: ZA_OFFS_H Address: 26 (1Ah) Type: USR1 Bank: 1 Serial IF: R/W

Reset Value: Trimmed on a per-part basis for optimal performance

BIT	NAME	FUNCTION
7:0	ZA_OFFS[14:7]	Upper bits of the Z accelerometer offset cancellation.

13.12ZA_OFFS_L

Name: ZA_OFFS_L Address: 27 (1Bh) Type: USR1 Bank: 1 Serial IF: R/W

Reset Value: Trimmed on a per-part basis for optimal performance

BIT	NAME	FUNCTION
7:1	ZA_OFFS[6:0]	Lower bits of the Z accelerometer offset cancellation.
0	-	Reserved

13.13 TIMEBASE_CORRECTION_PLL

Name: TIMEBASE_CORRECTION_PLL

Address: 40 (28h) Type: USR1 Bank: 1 Serial IF: R/W Reset Value: 0x00

E	3IT	NAME	FUNCTION
7	7:0	TBC_PLL[7:0]	System PLL clock period error (signed, [-10%, +10%])

13.14 REG_BANK_SEL

Name: REG_BANK_SEL Address: 127 (7Fh)

Type: Bank: 1 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:6	-	Reserved
5:4	USER_BANK[1:0]	Use the following values in this bit-field to select a USER BANK
		0: Select USER BANK 0
		1: Select USER BANK 1
		2: Select USER BANK 2
		3: Select USER BANK 3
3:0	-	Reserved



14 USR BANK 2 REGISTER MAP – DESCRIPTIONS

This section describes the function and contents of each register within USR Bank 2.

Note: The device will come up in sleep mode upon power-up.

14.1 GYRO SMPLRT DIV

Name: GYRO_SMPLRT_DIV Address: 0 (00h) Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x00

	2001 Value: 0.000	
BIT	NAME	FUNCTION
7:0	GYRO_SMPLRT_DIV[7:0]	Gyro sample rate divider. Divides the internal sample rate to generate the sample
		rate that controls sensor data output rate, FIFO sample rate, and DMP sequence rate.
		Note : This register is only effective when FCHOICE = 1'b1 (FCHOICE_B register bit is 1'b0), and
		(0 < DLPF_CFG < 7).
		ODR is computed as follows:
		1.1 kHz/(1+GYRO_SMPLRT_DIV[7:0])

14.2 GYRO_CONFIG_1

Name: GYRO_CONFIG_1 Address: 1 (01h)

Type: USR2
Bank: 2
Serial IF: R/W
Reset Value: 0x01

BIT	NAME	FUNCTION
7:6	-	Reserved
5:3	GYRO_DLPFCFG[2:0]	Gyro low pass filter configuration as shown in the table below
2:1	GYRO_FS_SEL[1:0]	Gyro Full Scale Select:
		00 = ±250 dps
		01= ±500 dps
		10 = ±1000 dps
		11 = ±2000 dps
0	GYRO_FCHOICE	0 – bypass gyro DLPF
		1 – enable gyro DLPF

The gyroscope DLPF is configured by GYRO_DLPFCFG, when GYRO_FCHOICE = 1. The gyroscope data is filtered according to the value of GYRO_DLPFCFG and GYRO_FCHOICE as shown in the table below.

		Output			
GYRO_FCHOICE	GYRO_DLPFCFG	3dB BW [Hz]	NBW [Hz]	Rate [Hz]	
0	x	12106	12316	9000	
1	0	196.6	229.8	1125/(1+GYRO_SMPLRT_DIV)Hz where GYRO_SMPLRT_DIV is 0, 1, 2,255	
1	1	151.8	187.6	1125/(1+GYRO_SMPLRT_DIV)Hz where GYRO_SMPLRT_DIV is 0, 1, 2,255	
1	2	119.5	154.3	1125/(1+GYRO_SMPLRT_DIV)Hz where GYRO_SMPLRT_DIV is 0, 1, 2,255	
1	3	51.2	73.3	1125/(1+GYRO_SMPLRT_DIV)Hz where GYRO_SMPLRT_DIV is 0, 1, 2,255	
1	4	23.9	35.9	1125/(1+GYRO_SMPLRT_DIV)Hz where GYRO_SMPLRT_DIV is 0, 1, 2,255	
1	5	11.6	17.8	1125/(1+GYRO_SMPLRT_DIV)Hz where GYRO_SMPLRT_DIV is 0, 1, 2,255	
1	6	5.7	8.9	1125/(1+GYRO_SMPLRT_DIV)Hz where GYRO_SMPLRT_DIV is 0, 1, 2,255	
1	7	361.4	376.5	1125/(1+GYRO_SMPLRT_DIV)Hz where GYRO_SMPLRT_DIV is 0, 1, 2,255	



14.3 GYRO_CONFIG_2

Name: GYRO_CONFIG_2 Address: 2 (02h)

Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x00

Neset	eset value. 0x00			
BIT	NAME	FUNCTION		
7:6	-	Reserved		
5	XGYRO_CTEN	X Gyro self-test enable		
4	YGYRO_CTEN	Y Gyro self-test enable		
3	ZGYRO_CTEN	Z Gyro self-test enable		
2:0	GYRO_AVGCFG[2:0]	Averaging filter configuration settings for low-power mode		
		0: 1x averaging		
		1: 2x averaging		
		2: 4x averaging		
		3: 8x averaging		
		4: 16x averaging		
		5: 32x averaging		
		6: 64x averaging		
		7: 128x averaging		

The following table lists the gyroscope filter bandwidths available in the low-power mode of operation. In the low-power mode of operation, the gyroscope is duty-cycled.

	Averages	1x	2x	4x	8x	16x	32x	64x	128x
	GYRO_FCHOICE	1	1	1	1	1	1	1	1
	GYRO_AVGCFG	0	1	2	3	4	5	6	7
	Ton [ms]	1.15	1.59	2.48	4.26	7.82	14.93	29.15	57.59
	NBW [Hz]	773.5	469.8	257.8	134.8	68.9	34.8	17.5	8.8
	RMS Noise [dps-rms] TYP (based on gyroscope noise: 0.011dps/VHz)	0.31	0.24	0.18	0.13	0.09	0.06	0.05	0.03
GYRO_SMPLRT_DIV	ODR [Hz]			Currer	nt Consum	ption [m	A] TYP		
255	4.4	1.04	1.05	1.05	1.06	1.09	1.14	1.24	1.45
64	17.3	1.07	1.08	1.10	1.15	1.25	1.45	1.85	N/A
63	17.6	1.07	1.08	1.11	1.16	1.26	1.46	1.87	
32	34.1	1.10	1.12	1.17	1.27	1.47	1.86	N,	/A
31	35.2	1.10	1.13	1.18	1.28	1.48	1.89		
22	48.9	1.13	1.16	1.23	1.37	1.66	2.22		
16	66.2	1.16	1.21	1.30	1.49	1.88		N/A	
15	70.3	1.17	1.22	1.32	1.52	1.93			
10	102.3	1.23	1.30	1.45	1.74	2.34			
8	125.0	1.27	1.36	1.54	1.90		١	I/A	
7	140.6	1.30	1.40	1.60	2.01				
5	187.5	1.38	1.52	1.79	2.33				
4	225.0	1.45	1.62	1.94			N/A		
3	281.3	1.56	1.76	2.17					
2	375.0	1.74	2.00			١	I/A		



1	562.5	2.09	N/A

Note: Ton is the ON time for motion measurement when the gyroscope is in duty cycle mode.

14.4 XG_OFFS_USRH

Name: XG_OFFS_USRH Address: 3 (03h) Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x00

reset	Neset Value: 0x00		
BIT	NAME	FUNCTION	
7:0	X_OFFS_USER[15:8]	Upper byte of X gyro offset cancellation	

14.5 XG_OFFS_USRL

Name: XG_OFFS_USRL Address: 4 (04h) Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x00

Reset	Reset value: 0x00		
BIT	NAME	FUNCTION	
7:0	X_OFFS_USER[7:0]	Lower byte of X gyro offset cancellation	

14.6 YG_OFFS_USRH

Name: YG_OFFS_USRH Address: 5 (05h) Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x00

Reset	Reset Value: 0x00		
BIT	NAME	FUNCTION	
7:0	Y_OFFS_USER[15:8]	Upper byte of Y gyro offset cancellation	

14.7 YG OFFS USRL

Name: YG_OFFS_USRL Address: 6 (06h) Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x00

Reset	Reset Value: 0x00		
BIT	NAME	FUNCTION	
7:0	Y_OFFS_USER[7:0]	Lower byte of Y gyro offset cancellation	

14.8 ZG_OFFS_USRH

Name: ZG_OFFS_USRH Address: 7 (07h) Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x00

neset	teset value. Oxoo		
BIT	NAME	FUNCTION	
7:0	Z_OFFS_USER[15:8]	Upper byte of Z gyro offset cancellation	

14.9 ZG OFFS USRL

Name: ZG_OFFS_USRL Address: 8 (08h) Type: USR2 Bank: 2 Serial IF: R/W

Reset Value: 0x00			
BIT	NAME		FUNCTION



7:0	Z OFFS USER[7:0]	Lower byte of Z gyro offset cancellation
		· · · · · · · · · · · · · · · · · ·

14.10 ODR_ALIGN_EN

Name: ODR_ALIGN_EN Address: 9 (09h) Type: USR2 Bank: 2 OTP: No Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION			
7:1	-	Reserved			
0	ODR_ALIGN_EN	0: Disables ODR start-time alignment			
		1: Enables ODR start-time alignment when any of the following registers is written			
		(with the same value or with different values): GYRO_SMPLRT_DIV,			
		ACCEL SMPLRT DIV 1, ACCEL SMPLRT DIV 2, I2C MST ODR CONFIG			

14.11 ACCEL_SMPLRT_DIV_1

Name: ACCEL_SMPLRT_DIV_1

Address: 16 (10h) Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION	
7:4	-	Reserved	
3:0	ACCEL_SMPLRT_DIV[11:8]	MSB for ACCEL sample rate div	

14.12 ACCEL_SMPLRT_DIV_2

Name: ACCEL_SMPLRT_DIV_2

Address: 17 (11h) Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	ACCEL_SMPLRT_DIV[7:0]	LSB for ACCEL sample rate div
		ODR is computed as follows:
		1.125 kHz/(1+ACCEL_SMPLRT_DIV[11:0])



14.13 ACCEL_INTEL_CTRL

Name: ACCEL_INTEL_CTRL Address: 18 (12h)

Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION	
7:2	-	Reserved	
1	ACCEL_INTEL_EN	Enable the WOM logic	
0	ACCEL_INTEL_MODE_INT	Selects WOM algorithm	
		1 = Compare the current sample with the previous sample.	
		0 = Initial sample is stored, all future samples are compared to the initial sample	

14.14 ACCEL_WOM_THR

Name: ACCEL_WOM_THR Address: 19 (13h)

Type: USR2
Bank: 2
Serial IF: R/W
Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	WOM_THRESHOLD[7:0]	This register holds the threshold value for the Wake on Motion Interrupt for ACCEL
		x/y/z axes. LSB = 4 mg. Range is 0 mg to 1020 mg

14.15 ACCEL_CONFIG

Name: ACCEL_CONFIG Address: 20 (14h) Type: USR2 Bank: 2

Serial IF: R/W Reset Value: 0x01

	Set value. Oxo1				
BIT	NAME	FUNCTION			
7:6	-	Reserved			
5:3	ACCEL_DLPFCFG[2:0]	Accelerometer low pass filter configuration as shown in the table below			
2:1	ACCEL_FS_SEL[1:0]	Accelerometer Full Scale Select:			
		00: ±2 <i>g</i>			
		01: ±4 <i>g</i>			
		10: ±8 <i>g</i>			
		11: ±16g			
0	ACCEL_FCHOICE	0: bypass accel DLPF			
		1: enable accel DLPF			

			Output			
ACCEL_FCHOICE	ACCEL_DLPFCFG	3dB BW [Hz]	NBW [Hz]	Rate [Hz]		
0	х	1209	1248	4500		
1	0	246.0	265.0	1125/(1+ACCEL_SMPLRT_DIV)Hz where ACCEL_SMPLRT_DIV is 0, 1, 2,4095		
1	1	246.0	265.0	1125/(1+ACCEL_SMPLRT_DIV)Hz where ACCEL_SMPLRT_DIV is 0, 1, 2,4095		
1	2	111.4	136.0	1125/(1+ACCEL_SMPLRT_DIV)Hz where ACCEL_SMPLRT_DIV is 0, 1, 2,4095		
1	3	50.4	68.8	1125/(1+ACCEL_SMPLRT_DIV)Hz where ACCEL_SMPLRT_DIV is 0, 1, 2,4095		
1	4	23.9	34.4	1125/(1+ACCEL_SMPLRT_DIV)Hz where ACCEL_SMPLRT_DIV is 0, 1, 2,4095		
1	5	11.5	17.0	1125/(1+ACCEL_SMPLRT_DIV)Hz where ACCEL_SMPLRT_DIV is 0, 1, 2,4095		



		Output			
ACCEL_FCHOICE	ACCEL_DLPFCFG	3dB BW [Hz]	NBW [Hz]	Rate [Hz]	
1	6	5.7	8.3	1125/(1+ACCEL_SMPLRT_DIV)Hz where ACCEL_SMPLRT_DIV is 0, 1, 2,4095	
1	7	473	499	1125/(1+ACCEL_SMPLRT_DIV)Hz where ACCEL_SMPLRT_DIV is 0, 1, 2,4095	

The data rate out of the DLPF filter block can be further reduced by a factor of 1.125 kHz/(1+ACCEL_SMPLRT_DIV[11:0]) where ACCEL_SMPLRT_DIV is a 12-bit integer.

14.16 ACCEL_CONFIG_2

Name: ACCEL_CONFIG_2 Address: 21 (15h) Type: USR2 Bank: 2

Bank: 2 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION			
7:5	-	Reserved			
4	AX_ST_EN_REG	X Accel self-test enable			
3	AY_ST_EN_REG	Y Accel self-test enable			
2	AZ_ST_EN_REG	Z Accel self-test enable			
1:0	DEC3_CFG[1:0]	Controls the number of samples averaged in the accelerometer decimator:			
		0: average 1 or 4 samples depending on ACCEL_FCHOICE (see table below)			
		1: average 8 samples			
		2: average 16 samples			
		3: average 32 samples			

The following table lists the accelerometer filter bandwidths available in the low-power mode of operation. In the low-power mode of operation, the accelerometer is duty-cycled.

	Averages	1x	4x	8x	16x	32x
	ACCEL_FCHOICE	0	1	1	1	1
	ACCEL_DLPFCFG	х	7	7	7	7
	DEC3_CFG	0	0	1	2	3
	Ton (ms)	0.821	1.488	2.377	4.154	7.71
	NBW (Hz)	1237.5	496.8	264.8	136.5	69.2
	RMS Noise [mg-rms] TYP (based on accelerometer noise: 190 µg/VHz)	6.7	4.2	3.1	2.2	1.6
ACCEL_SMPLRT_DIV	ODR [Hz]		Current C	onsumption	[μA] TYP	
4095	0.27	6.2	6.3	6.5	6.9	7.6
2044	0.55	6.3	6.6	7.0	7.7	9.2
1022	1.1	6.7	7.2	8.0	9.4	12.3
513	2.2	7.3	8.4	9.9	12.8	18.6
255	4.4	8.7	10.9	13.8	19.7	31.4
127	8.8	11.4	15.8	21.6	33.3	56.7
63	17.6	16.8	25.6	37.3	60.7	107.5
31	35.2	27.6	45.2	68.6	115.3	208.9
22	48.9	36.1	60.5	93.0	158.1	288.3
15	70.3	49.2	84.3	131.1	224.7	411.9



10	102.3	68.9	119.9	188.0	324.1	596.3
7	140.6	92.4	162.7	256.3	443.3	N/A
5	187.5	121.2	214.9			
3	281.3	178.9	319.3		N/A	
1	562.5	351.7	N/A			

Note: Ton is the ON time for motion measurement when the accelerometer is in duty cycle mode.

14.17 FSYNC_CONFIG

Name: FSYNC_CONFIG Address: 82 (52h) Type: USR2 Bank: 2 Serial IF: R/W

Reset	Value: 0x00					
BIT	NAME	FUNCTION				
7	DELAY_TIME_EN	0: Disables delay time measurement between FSYNC event and the first ODR event				
		(after FSYNC event)				
		1: Enables delay time measurement between FSYNC event and the first ODR event				
		(after FSYNC event)				
6	-	Reserved				
5	WOF_DEGLITCH_EN	Enable digital deglitching of FSYNC input for Wake on FSYNC				
4	WOF_EDGE_INT	0: FSYNC is a level interrupt for Wake on FSYNC				
		1: FSYNC is an edge interrupt for Wake on FSYNC				
		ACTL_FSYNC is used to set the polarity of the interrupt				
3:0	EXT_SYNC_SET[3:0]	Enables the FSYNC pin data to be sampled.				
		EXT_SYNC_SET FSYNC bit location				
		0: Function disabled				
		1: TEMP_OUT_L[0]				
		2: GYRO_XOUT_L[0]				
		3: GYRO_YOUT_L[0]				
		4: GYRO_ZOUT_L[0]				
		5: ACCEL_XOUT_L[0]				
		6: ACCEL_YOUT_L[0]				
		7: ACCEL_ZOUT_L[0]				



14.18 TEMP_CONFIG

Name: TEMP_CONFIG Address: 83 (53h) Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION		
2:0	TEMP_DLPFCFG[2:0]	Low pass filter configuration for	r temperature sensor as s	hown in the table below:
		TEMP_DLPCFG<2:0>	Tem	p Sensor
			NBW (Hz)	Rate (kHz)
		0	7932.0	9
		1	217.9	1.125
		2	123.5	1.125
		3	65.9	1.125
		4	34.1	1.125
		5	17.3	1.125
		6	8.8	Rate (kHz)
		7	7932.0	9

14.19 MOD_CTRL_USR

Name: MOD_CTRL_USR Address: 84 (54h) Type: USR2 Bank: 2 Serial IF: R/W Reset Value: 0x03

BIT	NAME	FUNCTION
7:1	-	Reserved
0	REG_LP_DMP_EN	Enable turning on DMP in Low Power Accelerometer mode.

14.20 REG BANK SEL

Name: REG_BANK_SEL Address: 127 (7Fh) Type: USR2 Bank: 2

Serial IF: R/W Reset Value: 0x00

Reset	value: 0x00	
BIT	NAME	FUNCTION
7:6	=	Reserved
5:4	USER_BANK[1:0]	Use the following values in this bit-field to select a USER BANK
		0: Select USER BANK 0
		1: Select USER BANK 1
		2: Select USER BANK 2
		3: Select USER BANK 3
3:0	-	Reserved



15 USR BANK 3 REGISTER MAP - DESCRIPTIONS

This section describes the function and contents of each register within USR Bank 3.

Note: The device will come up in sleep mode upon power-up.

15.1 I2C_MST_ODR_CONFIG

Name: I2C_MST_ODR_CONFIG Address: 0 (00h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

Weser	et value. 0x00	
BIT	NAME	FUNCTION
7:4	-	Reserved
3:0	I2C_MST_ODR_CONFIG[3:0]	ODR configuration for external sensor when gyroscope and accelerometer are disabled. ODR is computed as follows: 1.1 kHz/(2^((odr_config[3:0]))) When gyroscope is enabled, all sensors (including I2C_MASTER) use the gyroscope ODR. If gyroscope is disabled then all sensors (including I2C_MASTER) use the accelerometer ODR.

15.2 I2C_MST_CTRL

Name: I2C_MST_CTRL Address: 1 (01h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

	, value over	
BIT	NAME	FUNCTION
7	MULT_MST_EN	Enables multi-master capability. When disabled, clocking to the I2C_MST_IF can be
		disabled when not in use and the logic to detect lost arbitration is disabled.
6:5	-	Reserved
4	I2C_MST_P_NSR	This bit controls the I ² C Master's transition from one slave read to the next slave read.
		0 - there is a restart between reads.
		1 - there is a stop between reads.
3:0	12C_MST_CLK[3:0]	Sets I ² C master clock frequency as shown in the table below

I2C_MST_CLK	Nominal CLK Frequency [kHz]	Duty Cycle
0	370.29	50.00%
1	-	=
2	370.29	50.00%
3	432.00	50.00%
4	370.29	42.86%
5	370.29	50.00%
6	345.60	40.00%
7	345.60	46.67%
8	304.94	47.06%
9	432.00	50.00%
10	432.00	41.67%
11	432.00	41.67%
12	471.27	45.45%
13	432.00	50.00%
14	345.60	46.67%



I2C_MST_CLK	Nominal CLK Frequency [kHz]	Duty Cycle
15	345.60	46.67%

15.3 I2C_MST_DELAY_CTRL

Name: I2C_MST_DELAY_CTRL

Address: 2 (02h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

Reset	. Value: 0x00	
BIT	NAME	FUNCTION
7	DELAY_ES_SHADOW	Delays shadowing of external sensor data until all data is received
6:5	-	Reserved
4	I2C_SLV4_DELAY_EN	When enabled, slave 4 will only be accessed 1/(1+I2C_SLC4_DLY) samples as determined by I2C_MST_ODR_CONFIG
3	I2C_SLV3_DELAY_EN	When enabled, slave 3 will only be accessed 1/(1+I2C_SLC4_DLY) samples as determined by I2C_MST_ODR_CONFIG
2	I2C_SLV2_DELAY_EN	When enabled, slave 2 will only be accessed 1/(1+I2C_SLC4_DLY) samples as determined by I2C_MST_ODR_CONFIG
1	I2C_SLV1_DELAY_EN	When enabled, slave 1 will only be accessed 1/(1+I2C_SLC4_DLY) samples as determined by I2C_MST_ODR_CONFIG
0	I2C_SLVO_DELAY_EN	When enabled, slave 0 will only be accessed 1/(1+I2C_SLC4_DLY) samples as determined by I2C_MST_ODR_CONFIG

15.4 I2C_SLVO_ADDR

Name: I2C_SLV0_ADDR Address: 3 (03h) Type: USR3 Bank: 3

Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7	I2C_SLV0_RNW	1 – Transfer is a read
		0 – Transfer is a write
6:0	I2C_ID_0[6:0]	Physical address of I ² C slave 0

15.5 I2C_SLV0_REG

Name: I2C_SLV0_REG Address: 4 (04h) Type: USR3 Bank: 3

Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	I2C SLV0 REG[7:0]	I ² C slave 0 register address from where to begin data transfer



15.6 I2C_SLV0_CTRL

Name: I2C_SLV0_CTRL Address: 5 (05h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

Neset	t value. 0x00	
BIT	NAME	FUNCTION
7	I2C_SLV0_EN	1 – Enable reading data from this slave at the sample rate and storing data at the first
		available EXT_SENS_DATA register, which is always EXT_SENS_DATA_00 for I ² C slave 0.
		0 – function is disabled for this slave
6	I2C_SLVO_BYTE_SW	1 – Swap bytes when reading both the low and high byte of a word. Note there is
		nothing to swap after reading the first byte if I2C_SLVO_REG[0] = 1, or if the last byte
		read has a register address lsb = 0.
		For example, if I2C_SLV0_REG = 0x1, and I2C_SLV0_LENG = 0x4:
		1) The first byte read from address 0x1 will be stored at EXT_SENS_DATA_00,
		2) the second and third bytes will be read and swapped, so the data read from address
		0x2 will be stored at EXT_SENS_DATA_02, and the data read from address 0x3 will be
		stored at EXT_SENS_DATA_01,
		3) The last byte read from address 0x4 will be stored at EXT_SENS_DATA_03
		0 – no swapping occurs, bytes are written in order read.
5	I2C_SLV0_REG_DIS	When set, the transaction does not write a register value, it will only read data, or
		write data
4	I2C_SLV0_GRP	External sensor data typically comes in as groups of two bytes. This bit is used to
		determine if the groups are from the slave's register address 0 and 1, 2 and 3, etc., or if
		the groups are address 1 and 2, 3 and 4, etc.
		0 indicates slave register addresses 0 and 1 are grouped together (odd numbered
		register ends the group). 1 indicates slave register addresses 1 and 2 are grouped
		together (even numbered register ends the group). This allows byte swapping of
		registers that are grouped starting at any address.
3:0	I2C_SLV0_LENG[3:0]	Number of bytes to be read from I ² C slave 0

15.7 I2C_SLV0_DO

Name: I2C_SLV0_DO Address: 6 (06h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

Keset	Reset Value: UXUU	
BIT	NAME	FUNCTION
7:0	I2C_SLV0_DO[7:0]	Data out when slave 0 is set to write

15.8 I2C_SLV1_ADDR

Name: I2C_SLV1_ADDR Address: 7 (07h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

В	IT	NAME	FUNCTION
7	1	I2C_SLV1_RNW	1 – Transfer is a read
			0 – Transfer is a write
6	:0	I2C ID 1[6:0]	Physical address of I ² C slave 1



15.9 I2C_SLV1_REG

Name: I2C_SLV1_REG Address: 8 (08h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

IVE3	Neset value: 0x00	
BIT	NAME	FUNCTION
7:0	I2C_SLV1_REG[7:0]	I ² C slave 1 register address from where to begin data transfer

15.1012C_SLV1_CTRL

Name: I2C_SLV1_CTRL Address: 9 (09h) Type: USR3 Bank: 3 Serial IF: R/W

Reset	set Value: 0x00		
BIT	NAME	FUNCTION	
7	I2C_SLV1_EN	1 – Enable reading data from this slave at the sample rate and storing data at the first available EXT_SENS_DATA register as determined by I2C_SLVO_EN and I2C_SLVO_LENG. 0 – function is disabled for this slave	
6	I2C_SLV1_BYTE_SW	1 – Swap bytes when reading both the low and high byte of a word. Note there is nothing to swap after reading the first byte if I2C_SLV1_REG[0] = 1, or if the last byte read has a register address lsb = 0.	
		For example, if I2C_SLV0_EN = 0x1, and I2C_SLV0_LENG = 0x3 (to show swap has to do with I^2C slave address not EXT_SENS_DATA address), and if I2C_SLV1_REG = 0x1, and I2C_SLV1_LENG = 0x4:	
		1) The first byte read from address 0x1 will be stored at EXT_SENS_DATA_03 (slave 0's data will be in EXT_SENS_DATA_00, EXT_SENS_DATA_01, and EXT_SENS_DATA_02),	
		2) the second and third bytes will be read and swapped, so the data read from address 0x2 will be stored at EXT_SENS_DATA_04, and the data read from address 0x3 will be stored at EXT_SENS_DATA_05,	
		3) The last byte read from address 0x4 will be stored at EXT_SENS_DATA_06 0 – no swapping occurs, bytes are written in order read.	
5	I2C_SLV1_REG_DIS	When set, the transaction does not write a register value, it will only read data, or write data	
4	I2C_SLV1_GRP	External sensor data typically comes in as groups of two bytes. This bit is used to determine if the groups are from the slave's register address 0 and 1, 2 and 3, etc., or if the groups are address 1 and 2, 3 and 4, etc. 0 indicates slave register addresses 0 and 1 are grouped together (odd numbered	
		register ends the group). 1 indicates slave register addresses 1 and 2 are grouped together (even numbered register ends the group). This allows byte swapping of registers that are grouped starting at any address.	
3:0	I2C_SLV1_LENG[3:0]	Number of bytes to be read from I ² C slave 1	



15.11 I2C_SLV1_DO

Name: I2C_SLV1_DO Address: 10 (0Ah) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

Neset Value. 0x00		
BIT	NAME	FUNCTION
7:0	I2C_SLV1_DO[7:0]	Data out when slave 1 is set to write

15.12 I2C_SLV2_ADDR

Name: I2C_SLV2_ADDR Address: 11 (0Bh) Type: USR3 Bank: 3 Serial IF: R/W

Reset Value: 0x00

BIT	NAME	FUNCTION
7	I2C_SLV2_RNW	1 – Transfer is a read
		0 – Transfer is a write
6:0	I2C_ID_2[6:0]	Physical address of I ² C slave 2

15.13 I2C_SLV2_REG

Name: I2C_SLV2_REG Address: 12 (0Ch) Type: USR3 Bank: 3

Bank: 3 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	I2C SLV2 REG[7:0]	I ² C slave 2 register address from where to begin data transfer



15.14 I2C_SLV2_CTRL

Name: I2C_SLV2_CTRL Address: 13 (0Dh) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

reset	Reset Value: UXUU	
BIT	NAME	FUNCTION
7	I2C_SLV2_EN	1 – Enable reading data from this slave at the sample rate and storing data at the first available EXT_SENS_DATA register as determined by I2C_SLV0_EN, I2C_SLV0_LENG, I2C_SLV1_EN and I2C_SLV1_LENG. 0 – function is disabled for this slave
6	I2C_SLV2_BYTE_SW	1 – Swap bytes when reading both the low and high byte of a word. Note there is nothing to swap after reading the first byte if I2C_SLV2_REG[0] = 1, or if the last byte read has a register address lsb = 0. See I2C_SLV1_CTRL for an example.
		0 – no swapping occurs, bytes are written in order read.
5	I2C_SLV2_REG_DIS	When set, the transaction does not write a register value, it will only read data, or write data
4	I2C_SLV2_GRP	External sensor data typically comes in as groups of two bytes. This bit is used to determine if the groups are from the slave's register address 0 and 1, 2 and 3, etc., or if the groups are address 1 and 2, 3 and 4, etc. 0 indicates slave register addresses 0 and 1 are grouped together (odd numbered register ends the group). 1 indicates slave register addresses 1 and 2 are grouped together (even numbered register ends the group). This allows byte swapping of registers that are grouped starting at any address.
3:0	I2C_SLV2_LENG[3:0]	Number of bytes to be read from I ² C slave 2

15.15 | 2C_SLV2_DO

Name: I2C_SLV2_DO Address: 14 (0Eh) Type: USR3 Bank: 3 Serial IF: R/W

 Reset Value: 0x00

 BIT
 NAME
 FUNCTION

 7:0
 I2C_SLV2_DO[7:0]
 Data out when slave 2 is set to write

15.16 | 2C_SLV3_ADDR

Name: I2C_SLV3_ADDR Address: 15 (0Fh) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7	I2C_SLV3_RNW	1 – Transfer is a read
		0 – Transfer is a write
6:0	I2C_ID_3[6:0]	Physical address of I ² C slave 3



15.17 | 2C_SLV3_REG

Name: I2C_SLV3_REG Address: 16 (10h) Type: USR3 Bank: 3 Serial IF: R/W

Reset Value: 0x00			
	BIT	NAME	FUNCTION
	7:0	I2C_SLV3_REG[7:0]	I ² C slave 3 register address from where to begin data transfer

15.1812C_SLV3_CTRL

Name: I2C_SLV3_CTRL Address: 17 (11h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

reset	set value. 0x00	
BIT	NAME	FUNCTION
7	I2C_SLV3_EN	1 – Enable reading data from this slave at the sample rate and storing data at the first available EXT_SENS_DATA register as determined by I2C_SLV0_EN, I2C_SLV0_LENG, I2C_SLV1_EN, I2C_SLV1_LENG, I2C_SLV2_EN and I2C_SLV2_LENG. 0 – function is disabled for this slave
6	I2C_SLV3_BYTE_SW	1 – Swap bytes when reading both the low and high byte of a word. Note there is nothing to swap after reading the first byte if I2C_SLV3_REG[0] = 1, or if the last byte read has a register address lsb = 0. See I2C_SLV1_CTRL for an example.
		0 – no swapping occurs, bytes are written in order read.
5	I2C_SLV3_REG_DIS	When set, the transaction does not write a register value, it will only read data, or write data
4	I2C_SLV3_GRP	External sensor data typically comes in as groups of two bytes. This bit is used to determine if the groups are from the slave's register address 0 and 1, 2 and 3, etc., or if the groups are address 1 and 2, 3 and 4, etc. 0 indicates slave register addresses 0 and 1 are grouped together (odd numbered register ends the group). 1 indicates slave register addresses 1 and 2 are grouped together (even numbered register ends the group). This allows byte swapping of registers that are grouped starting at any address.
3:0	I2C SLV3 LENG[3:0]	Number of bytes to be read from I ² C slave 3
	.=[0.0]	············· - · · · / ··· · · · · · ·

15.1912C_SLV3_DO

Name: I2C_SLV3_DO Address: 18 (12h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	I2C SLV3 DO[7:0]	Data out when slave 3 is set to write



15.2012C_SLV4_ADDR

Name: I2C_SLV4_ADDR Address: 19 (13h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7	I2C_SLV4_RNW	1 – Transfer is a read
		0 – Transfer is a write
6:0	I2C_ID_4[6:0]	Physical address of I ² C slave 4

Note: The I²C Slave 4 interface can be used to perform only single byte read and write transactions.

15.21 I2C SLV4 REG

Name: I2C_SLV4_REG Address: 20 (14h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	I2C_SLV4_REG[7:0]	I ² C slave 4 register address from where to begin data transfer

15.22 I2C_SLV4_CTRL

Name: I2C_SLV4_CTRL Address: 21 (15h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7	I2C_SLV4_EN	1 – Enable data transfer with this slave at the sample rate. If read command, store
		data in I2C_SLV4_DI register, if write command, write data stored in I2C_SLV4_DO
		register. Bit is cleared when a single transfer is complete. Be sure to write
		I2C_SLV4_DO first
		0 – function is disabled for this slave
6	I2C_SLV4_INT_EN	1 – Enables the completion of the I ² C slave 4 data transfer to cause an interrupt.
		0 – Completion of the I ² C slave 4 data transfer will not cause an interrupt.
5	I2C_SLV4_REG_DIS	When set, the transaction does not write a register value, it will only read data, or
		write data
4:0	I2C_SLV4_DLY[4:0]	When enabled via the I2C_MST_DELAY_CTRL, those slaves will only be enabled
		every1/(1+I2C_SLV4_DLY) samples as determined by I2C_MST_ODR_CONFIG

15.23 I2C_SLV4_DO

Name: I2C_SLV4_DO Address: 22 (16h) Type: USR3 Bank: 3 Serial IF: R/W Reset Value: 0x00

BIT	NAME	FUNCTION
7:0	I2C_SLV4_DO[7:0]	Data out when slave 4 is set to write



15.2412C_SLV4_DI

Name: I2C_SLV4_DI
Address: 23 (17h)

Type: USR3
Bank: 3
Serial IF: R
Reset Value: 0x00

BIT NAME FUNCTION

7:0 | I2C_SLV4_DI[7:0] Data read from I2C Slave 4.

15.25 REG_BANK_SEL

Name: REG_BANK_SEL Address: 127 (7Fh)

Type: Bank: 3 Serial IF: R/W Reset Value: 0x00

Neset	neset value: 0x00		
BIT	NAME	FUNCTION	
7:6	-	Reserved	
5:4	USER_BANK[1:0]	Use the following values in this bit-field to select a USER BANK	
		0: Select USER BANK 0	
		1: Select USER BANK 1	
		2: Select USER BANK 2	
		3: Select USER BANK 3	
3.0	-	Reserved	



16 REFERENCE

Please refer to "InvenSense MEMS Handling Application Note (AN-IVS-0002A-00)" for the following information:

- Manufacturing Recommendations
 - o Assembly Guidelines and Recommendations
 - PCB Design Guidelines and Recommendations
 - o MEMS Handling Instructions
 - ESD Considerations
 - o Reflow Specification
 - o Storage Specifications
 - Package Marking Specification
 - o Tape & Reel Specification
 - o Reel & Pizza Box Label
 - Packaging
 - o Representative Shipping Carton Label
- Compliance
 - Environmental Compliance
 - o DRC Compliance
 - Compliance Declaration Disclaimer



17 REVISION HISTORY

REVISION DATE	REVISION	DESCRIPTION
10/26/2016	1.0	Initial Release
11/02/2016	1.1	Minor cosmetic changes
10/23/2017	1.2	Minor section one fix. Logo update.
07/25/2018	1.3	Updated Section 1
06/17/2020	1.4	Updated Table 3, 3-Axis Accelerometer Low-Noise Mode Current Consumption; Updated Notes for Tables 1, 2, 3, 7
07/01/2021	1.5	Updated FIFO size information (Sections 1.2, 4.14)



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