

## FEATURES

### Dynamic angle outputs

**Quaternion, Euler, rotation matrix**

**0.1° (pitch, roll) and 0.3° (yaw) static accuracy**

### Triaxial, digital gyroscope, ±450°/sec dynamic range

**<±0.05° orthogonal alignment**

**6°/hr in-run bias stability**

**0.3°/hr angular random walk**

**0.01% nonlinearity**

### Triaxial, digital accelerometer, ±10 g

### Triaxial, delta angle and delta velocity outputs

### Triaxial, digital magnetometer, ±2.5 gauss

### Digital pressure sensor, 300 mbar to 1100 mbar

### Adaptive extended Kalman filter

**Automatic covariance computation**

**Programmable reference reorientation**

**Programmable sensor disturbance levels**

**Configurable event-driven controls**

### Factory-calibrated sensitivity, bias, and axial alignment

**Calibration temperature range: -40°C to +70°C**

### SPI-compatible serial interface

### Programmable operation and control

**4 FIR filter banks, 120 configurable taps**

**Digital I/O: data-ready alarm indicator, external clock**

**Optional external sample clock input: up to 2.4 kHz**

**Single-command self-test**

### Single-supply operation: 3.0 V to 3.6 V

### 2000 g shock survivability

## APPLICATIONS

### Platform stabilization, control, and pointing

### Navigation

### Instrumentation

### Robotics

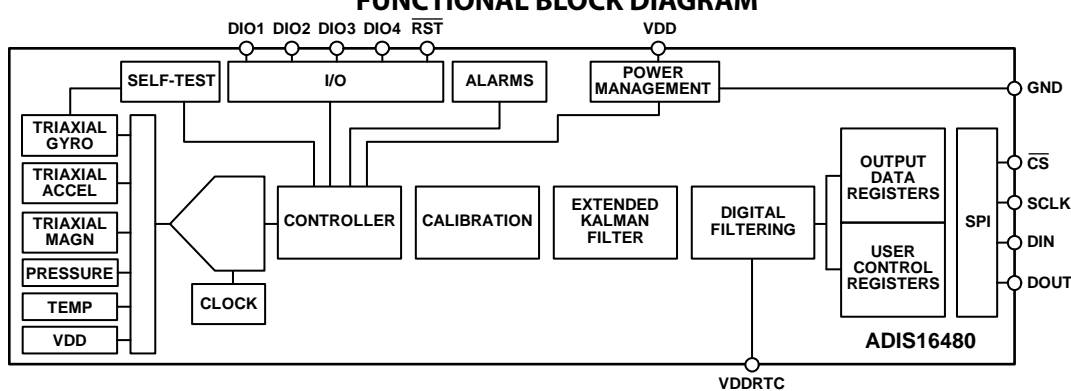
## GENERAL DESCRIPTION

The ADIS16480 iSensor® device is a complete inertial system that includes a triaxial gyroscope, a triaxial accelerometer, triaxial magnetometer, pressure sensor, and an extended Kalman filter (EKF) for dynamic orientation sensing. Each inertial sensor in the ADIS16480 combines industry-leading iMEMS® technology with signal conditioning that optimizes dynamic performance. The factory calibration characterizes each sensor for sensitivity, bias, alignment, and linear acceleration (gyroscope bias). As a result, each sensor has its own dynamic compensation formulas that provide accurate sensor measurements. The sensors are further correlated and processed in the extended Kalman filter, which provides both automatic adaptive filtering, as well as user-programmable tuning. Thus, in addition to the IMU outputs, the device provides stable quaternion, Euler, and rotation matrix outputs in the local navigation frame.

The ADIS16480 provides a simple, cost-effective method for integrating accurate, multiaxis inertial sensing into industrial systems, especially when compared with the complexity and investment associated with discrete designs. All necessary motion testing and calibration are part of the production process at the factory, greatly reducing system integration time. Tight orthogonal alignment simplifies inertial frame alignment in navigation systems. The SPI and register structure provide a simple interface for data collection and configuration control.

The ADIS16480 uses the same footprint and connector system as the ADIS16488, which greatly simplifies the upgrade process. It comes in a module that is approximately 47 mm × 44 mm × 14 mm and has a standard connector interface. The ADIS16480 provides an operating temperature range of -40°C to +85°C.

## FUNCTIONAL BLOCK DIAGRAM



10276-01

Figure 1.

Rev. 0

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## TABLE OF CONTENTS

Features .....	1	Averaging/Decimation Filter .....	24
Applications.....	1	Magnetometer/Barometer.....	24
General Description .....	1	FIR Filter Banks.....	25
Functional Block Diagram .....	1	Extended Kalman Filter.....	27
Revision History .....	2	Algorithm .....	27
Specifications.....	3	Covariance Terms.....	27
Timing Specifications .....	6	Reference Frame .....	28
Absolute Maximum Ratings.....	7	Reference Transformation Matrix.....	28
ESD Caution.....	7	Declination .....	29
Pin Configuration and Function Descriptions.....	8	Adaptive Operation.....	29
Typical Performance Characteristics .....	9	Calibration.....	30
Basic Operation.....	10	Gyroscopes .....	30
Register Structure .....	10	Accelerometers .....	31
SPI Communication.....	11	Magnetometers .....	31
Device Configuration .....	11	Barometers .....	33
Reading Sensor Data.....	11	Restoring Factory Calibration .....	33
User Registers.....	12	Point of Percussion Alignment.....	33
Output Data Registers.....	16	Alarms .....	34
Inertial Sensor Data Format.....	16	Static Alarm Use .....	34
Rotation Rate (Gyroscope).....	16	Dynamic Alarm Use .....	34
Acceleration.....	17	System Controls .....	36
Delta Angles .....	17	Global Commands .....	36
Delta Velocity .....	18	Memory Management .....	36
Magnetometers .....	19	General-Purpose I/O .....	37
Roll, Pitch, Yaw Angles .....	19	Power Management.....	37
Barometer .....	21	Applications Information .....	39
Internal Temperature .....	21	Prototype Interface Board .....	39
Status/Alarm Indicators.....	22	Installation Tips .....	39
Firmware Revision.....	23	Outline Dimensions .....	40
Product Identification.....	23	Ordering Guide .....	40
Digital Signal Processing .....	24		
Gyroscopes/Accelerometers.....	24		

## REVISION HISTORY

5/12—Revision 0: Initial Version

## SPECIFICATIONS

$T_A = 25^\circ\text{C}$ ,  $VDD = 3.3 \text{ V}$ , angular rate =  $0^\circ/\text{sec}$ , dynamic range =  $\pm 450^\circ/\text{sec} \pm 1 \text{ g}$ , 300 mbar to 1100 mbar, unless otherwise noted.

Table 1.

Parameter	Test Conditions/Comments	Min	Typ	Max	Unit
ANGLE OUTPUTS					
Euler Dynamic Range	Yaw and roll (Euler)			$\pm 180$	Degrees
	Pitch (Euler)			$\pm 90$	Degrees
	Rotation matrix, quaternion			$\pm 180$	Degrees
Sensitivity			0.0055		Degrees/LSB
Static Accuracy <sup>1</sup>	Pitch and roll		0.1		Degrees
	Yaw		0.3		Degrees
Dynamic Accuracy <sup>1</sup>	Pitch and roll		0.3		Degrees
	Yaw		0.5		Degrees
GYROSCOPES					
Dynamic Range		$\pm 450$		$\pm 480$	$^\circ/\text{sec}$
Sensitivity	x_GYRO_OUT and x_GYRO_LOW (32-bit)		$3.052 \times 10^{-7}$		$^\circ/\text{sec}/\text{LSB}$
Initial Sensitivity Tolerance				$\pm 1$	%
Sensitivity Temperature Coefficient	$-40^\circ\text{C} \leq T_A \leq +70^\circ\text{C}$ , $1 \sigma$		$\pm 35$		$\text{ppm}/^\circ\text{C}$
Misalignment	Axis to axis		$\pm 0.05$		Degrees
	Axis to frame (package)		$\pm 1.0$		Degrees
Nonlinearity	Best-fit straight line, FS = $450^\circ/\text{sec}$		0.01		% of FS
Initial Bias Error			$\pm 0.2$		$^\circ/\text{sec}$
In-Run Bias Stability	1 $\sigma$		6.25		$^\circ/\text{hr}$
Angular Random Walk	1 $\sigma$		0.3		$^\circ/\sqrt{\text{hr}}$
Bias Temperature Coefficient	$-40^\circ\text{C} \leq T_A \leq +70^\circ\text{C}$ , $1 \sigma$		$\pm 0.0025$		$^\circ/\text{sec}/^\circ\text{C}$
Linear Acceleration Effect on Bias	Any axis, 1 $\sigma$ (CONFIG[7] = 1)		0.009		$^\circ/\text{sec}/g$
Output Noise	No filtering		0.16		$^\circ/\text{sec}$ rms
Rate Noise Density	f = 25 Hz, no filtering		0.0066		$^\circ/\text{sec}/\sqrt{\text{Hz}}$ rms
3 dB Bandwidth			330		Hz
Sensor Resonant Frequency			18		kHz
ACCELEROMETERS	Each axis				
Dynamic Range		$\pm 10$			g
Sensitivity	x_ACCL_OUT and x_ACCL_LOW (32-bit)		$1.221 \times 10^{-8}$		g/LSB
Initial Sensitivity Tolerance				$\pm 0.5$	%
Sensitivity Temperature Coefficient	$-40^\circ\text{C} \leq T_A \leq +85^\circ\text{C}$ , 1 $\sigma$		$\pm 25$		$\text{ppm}/^\circ\text{C}$
Misalignment	Axis to axis		$\pm 0.035$		Degrees
	Axis to frame (package)		$\pm 1.0$		Degrees
Nonlinearity	Best-fit straight line, $\pm 10 \text{ g}$		0.1		% of FS
Initial Bias Error			$\pm 16$		mg
In-Run Bias Stability	1 $\sigma$		0.1		mg
Velocity Random Walk	1 $\sigma$		0.029		$\text{m/sec}/\sqrt{\text{hr}}$
Bias Temperature Coefficient	$-40^\circ\text{C} \leq T_A \leq +85^\circ\text{C}$		$\pm 0.1$		$\text{mg}/^\circ\text{C}$
Output Noise	No filtering		1.5		mg rms
Noise Density	f = 25 Hz, no filtering		0.067		$\text{mg}/\sqrt{\text{Hz}}$ rms
3 dB Bandwidth			330		Hz
Sensor Resonant Frequency			5.5		kHz

Parameter	Test Conditions/Comments	Min	Typ	Max	Unit
MAGNETOMETER					
Dynamic Range		±2.5	0.1		gauss
Sensitivity					mgauss/LSB
Initial Sensitivity Tolerance	1 σ			±2	%
Sensitivity Temperature Coefficient	Axis to axis	275			ppm/°C
Misalignment	Axis to frame (package)	0.25			Degrees
Nonlinearity	Best fit straight line	0.5			Degrees
Initial Bias Error	0 gauss stimulus	0.5			% of FS
Bias Temperature Coefficient	−40°C ≤ TA ≤ +85°C, 1 σ	±15			mgauss
Output Noise	No filtering	0.3			mgauss/°C
Noise Density	f = 25 Hz, no filtering	0.45			mgauss
3 dB Bandwidth		0.054			mgauss/√Hz
		330			Hz
BAROMETER					
Pressure Range	Extended	300		1100	mbar
Sensitivity	BAROM_OUT and BAROM_LOW (32-bit)	10		1200	mbar
Error with Supply			6.1 × 10 <sup>−7</sup>		mbar/LSB
Total Error			0.04		%/V
Relative Error <sup>2</sup>	−40°C to +85°C		4.5		mbar
Linearity <sup>3</sup>	Best fit straight line, FS = 1100 mbar		2.5		mbar
	−40°C to +85°C		0.1		% of FS
Linear-g Sensitivity	±1 g, 1 σ		0.2		% of FS
Noise			0.005		mbar/g
			0.025		mbar rms
TEMPERATURE SENSOR					
Scale Factor	Output = 0x0000 at 25°C (±5°C)		0.00565		°C/LSB
LOGIC INPUTS <sup>4</sup>					
Input High Voltage, V <sub>IH</sub>		2.0			V
Input Low Voltage, V <sub>IL</sub>			0.8		V
CS Wake-Up Pulse Width		20			μs
Logic 1 Input Current, I <sub>IH</sub>	V <sub>IH</sub> = 3.3 V			10	μA
Logic 0 Input Current, I <sub>IL</sub>	V <sub>IL</sub> = 0 V				
All Pins Except RST				10	μA
RST Pin			0.33		mA
Input Capacitance, C <sub>IN</sub>			10		pF
DIGITAL OUTPUTS					
Output High Voltage, V <sub>OH</sub>	I <sub>SOURCE</sub> = 0.5 mA	2.4			V
Output Low Voltage, V <sub>OL</sub>	I <sub>SINK</sub> = 2.0 mA		0.4		V
FLASH MEMORY	Endurance <sup>5</sup>	100,000			Cycles
Data Retention <sup>6</sup>	T <sub>J</sub> = 85°C	20			Years
FUNCTIONAL TIMES <sup>7</sup>	Time until inertial sensor data is available				
Power-On Start-Up Time		400 ± 160			ms
Reset Recovery Time		400 ± 160			ms
Sleep Mode Recovery Time		700			μs
Flash Memory Update Time		1.1		6.8	sec
Flash Memory Test Time		53			ms
Automatic Self-Test Time	Using internal clock, 100 SPS	12			ms
CONVERSION RATE					
Initial Clock Accuracy		2.46			kSPS
Temperature Coefficient		0.02			%
Sync Input Clock <sup>8</sup>		40			ppm/°C
		0.7		2.4	kHz

Parameter	Test Conditions/Comments	Min	Typ	Max	Unit
POWER SUPPLY, VDD Power Supply Current <sup>9</sup>	Operating voltage range	3.0		3.6	V
	Normal mode, VDD = 3.3 V, $\mu \pm \sigma$		254		mA
	Sleep mode, VDD = 3.3 V		12.2		mA
	Power-down mode, VDD = 3.3 V		45		µA
POWER SUPPLY, VDDRTC Real-Time Clock Supply Current	Operating voltage range Normal mode, VDDRTC = 3.3 V	3.0		3.6	V
			13		µA

<sup>1</sup> Accuracy specifications assume calibration of accelerometers and magnetometers to address sensor drift and local influences on magnetic fields.

<sup>2</sup> The relative error assumes that the initial error, at 25°C, is corrected in the end application.

<sup>3</sup> Linearity errors assume a full scale (FS) of 1000 mbar.

<sup>4</sup> The digital I/O signals are driven by an internal 3.3 V supply, and the inputs are 5 V tolerant.

<sup>5</sup> Endurance is qualified as per JEDEC Standard 22, Method A117, and measured at -40°C, +25°C, +85°C, and +125°C.

<sup>6</sup> The data retention specification assumes a junction temperature ( $T_j$ ) of 85°C as per JEDEC Standard 22, Method A117. Data retention lifetime decreases with  $T_j$ .

<sup>7</sup> These times do not include thermal settling, internal filter response times, or EKF start-up times (~825 ms), which may affect overall accuracy, with respect to time.

<sup>8</sup> The device functions at clock rates below 0.7 kHz, but at reduced performance levels.

<sup>9</sup> Supply current transients can reach 450 mA for 400 µs during start-up and reset recovery.

**TIMING SPECIFICATIONS**

$T_A = 25^\circ\text{C}$ ,  $VDD = 3.3 \text{ V}$ , unless otherwise noted.

**Table 2.**

Parameter	Description	Normal Mode			Unit
		Min <sup>1</sup>	Typ	Max <sup>1</sup>	
$f_{SCLK}$	Serial clock	0.01		15	MHz
$t_{STALL}$	Stall period between data	2			$\mu\text{s}$
$t_{CLS}$	Serial clock low period	31			ns
$t_{CHS}$	Serial clock high period	31			ns
$t_{CS}$	Chip select to clock edge	32			ns
$t_{DAV}$	DOUT valid after SCLK edge			10	ns
$t_{DSU}$	DIN setup time before SCLK rising edge	2			ns
$t_{DHD}$	DIN hold time after SCLK rising edge	2			ns
$t_{DR}, t_{DF}$	DOUT rise/fall times, $\leq 100 \text{ pF}$ loading		3	8	ns
$t_{DSOE}$	$\overline{CS}$ assertion to data out active	0		11	ns
$t_{HD}$	SCLK edge to data out invalid	0			ns
$t_{DSHI}$	$\overline{CS}$ deassertion to data out high impedance	0		9	ns
$t_1$	Input sync pulse width	5			$\mu\text{s}$
$t_2$	Input sync to data-ready output			490	$\mu\text{s}$
$t_3$	Input sync period	417			$\mu\text{s}$

<sup>1</sup> Guaranteed by design and characterization, but not tested in production.

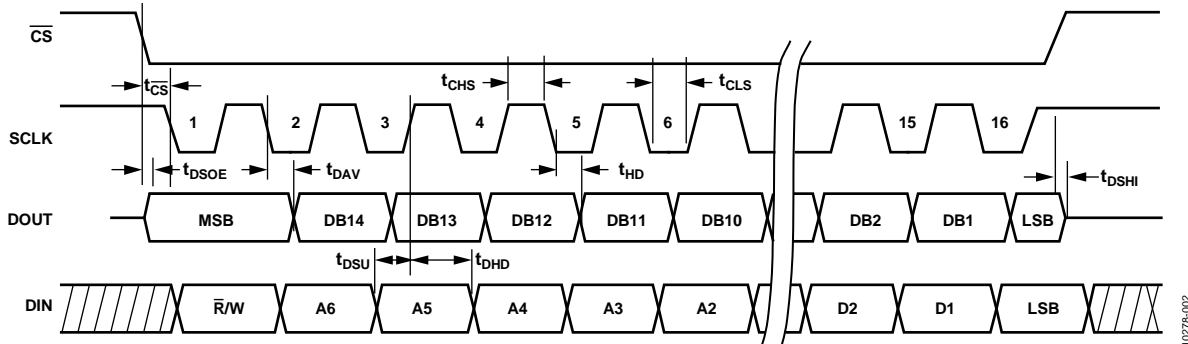
**Timing Diagrams**

Figure 2. SPI Timing and Sequence

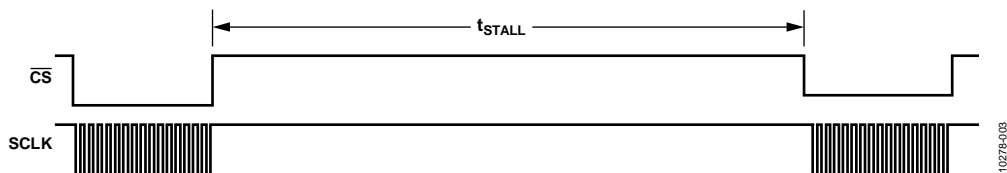


Figure 3. Stall Time and Data Rate

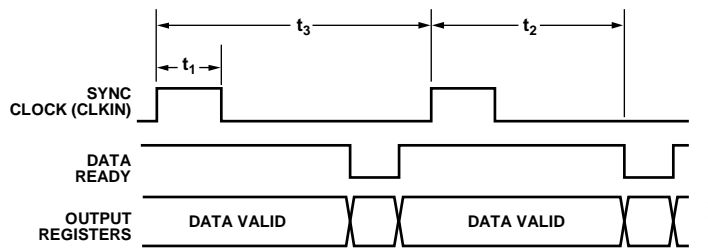


Figure 4. Input Clock Timing Diagram

## ABSOLUTE MAXIMUM RATINGS

Table 3.

Parameter	Rating
Acceleration	
Any Axis, Unpowered	2000 g
Any Axis, Powered	2000 g
VDD to GND	-0.3 V to +3.6 V
Digital Input Voltage to GND	-0.3 V to VDD + 0.2 V
Digital Output Voltage to GND	-0.3 V to VDD + 0.2 V
Operating Temperature Range	-40°C to +85°C
Storage Temperature Range	-65°C to +150°C <sup>1</sup>
Barometric Pressure	2 bar

<sup>1</sup> Extended exposure to temperatures that are lower than -40°C or higher than +105°C can adversely affect the accuracy of the factory calibration.

Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Table 4. Package Characteristics

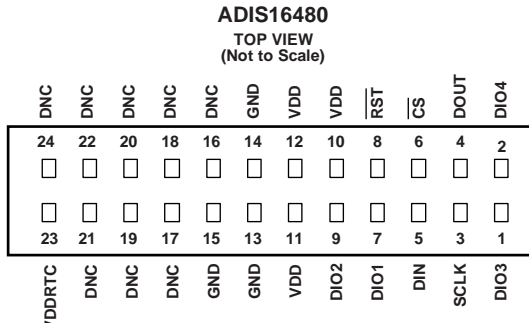
Package Type	$\theta_{JA}$	$\theta_{JC}$	Device Weight
24-Lead Module (ML-24-6)	22.8°C/W	10.1°C/W	48 g

### ESD CAUTION



**ESD (electrostatic discharge) sensitive device.** Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

## PIN CONFIGURATION AND FUNCTION DESCRIPTIONS


**NOTES**

1. THIS REPRESENTATION DISPLAYS THE TOP VIEW PINOUT FOR THE MATING SOCKET CONNECTOR.
2. THE ACTUAL CONNECTOR PINS ARE NOT VISIBLE FROM THE TOP VIEW.
3. MATING CONNECTOR: SAMTEC CLM-112-02 OR EQUIVALENT.
4. DNC = DO NOT CONNECT TO THESE PINS.

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Figure 5. Mating Connector Pin Assignments

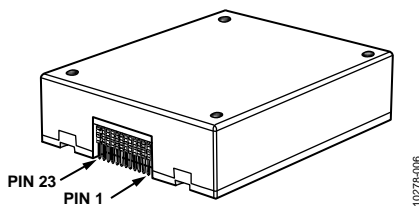
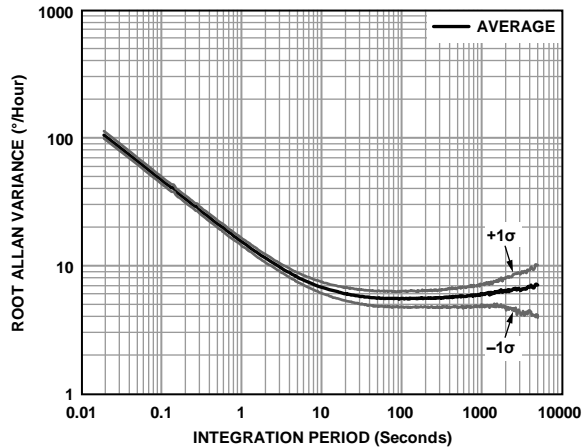


Figure 6. Axial Orientation (Top Side Facing Up)

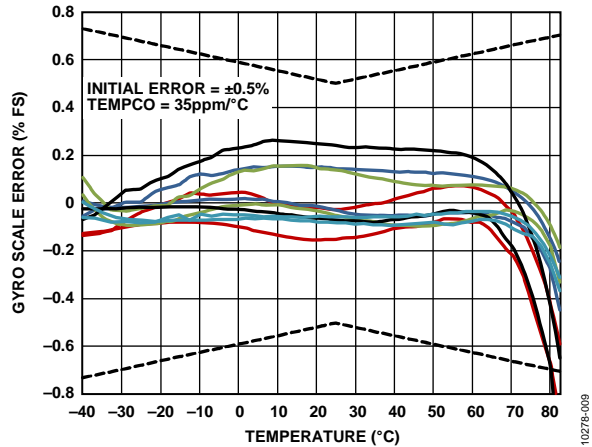
Table 5. Pin Function Descriptions

Pin No.	Mnemonic	Type	Description
1	DIO3	Input/output	Configurable Digital Input/Output.
2	DIO4	Input/output	Configurable Digital Input/Output.
3	SCLK	Input	SPI Serial Clock.
4	DOUT	Output	SPI Data Output. Clocks output on SCLK falling edge.
5	DIN	Input	SPI Data Input. Clocks input on SCLK rising edge.
6	$\overline{CS}$	Input	SPI Chip Select.
7	DIO1	Input/output	Configurable Digital Input/Output.
8	$\overline{RST}$	Input	Reset.
9	DIO2	Input/output	Configurable Digital Input/Output.
10, 11, 12	VDD	Supply	Power Supply.
13, 14, 15	GND	Supply	Power Ground.
16 to 22, 24	DNC	Not applicable	Do Not Connect to These Pins.
23	VDDRTC	Supply	Real-Time Clock Power Supply.

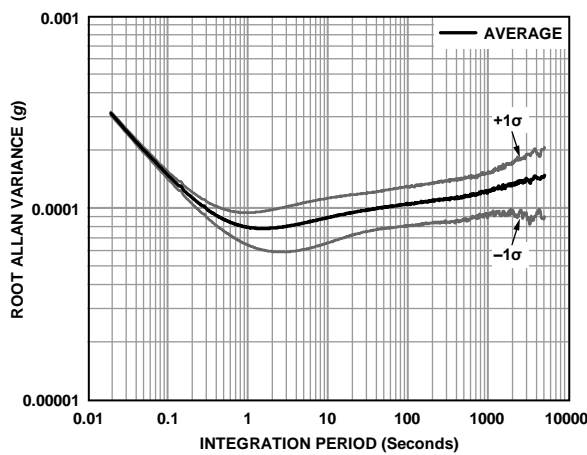
## TYPICAL PERFORMANCE CHARACTERISTICS



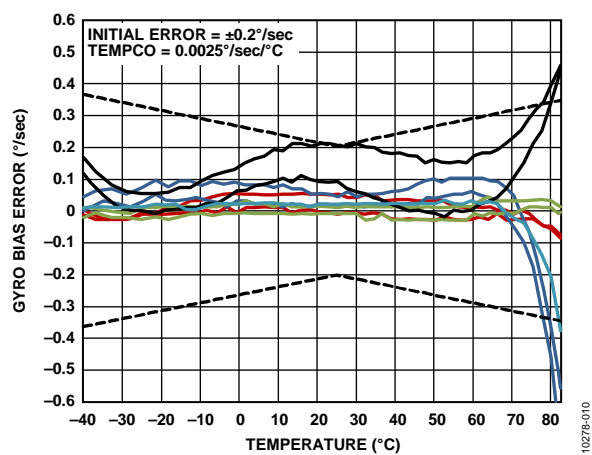
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10278-009



10278-008



10278-010

## BASIC OPERATION

The ADIS16480 is an autonomous sensor system that starts up on its own when it has a valid power supply. After running through its initialization process, it begins sampling, processing, and loading calibrated sensor data into the output registers, which are accessible using the SPI port. The SPI port typically connects to a compatible port on an embedded processor, using the connection diagram in Figure 11. The four SPI signals facilitate synchronous, serial data communication. Connect RST (see Table 5) to VDD or leave it open for normal operation. The factory default configuration provides users with a data-ready signal on the DIO2 pin, which pulses high when new data is available in the output data registers.

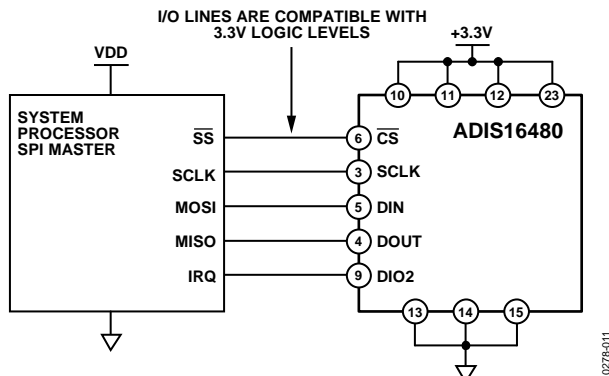


Figure 11. Electrical Connection Diagram

Table 6. Generic Master Processor Pin Names and Functions

Mnemonic	Function
SS	Slave select
IRQ	Interrupt request
MOSI	Master output, slave input
MISO	Master input, slave output
SCLK	Serial clock

Embedded processors typically use control registers to configure their serial ports for communicating with SPI slave devices such as the ADIS16480. Table 7 provides a list of settings, which describe the SPI protocol of the ADIS16480. The initialization routine of the master processor typically establishes these settings using firmware commands to write them into its serial control registers.

Table 7. Generic Master Processor SPI Settings

Processor Setting	Description
Master	The ADIS16480 operates as a slave
SCLK $\leq$ 15 MHz	Maximum serial clock rate
SPI Mode 3	CPOL = 1 (polarity), and CPHA = 1 (phase)
MSB-First Mode	Bit sequence
16-Bit Mode	Shift register/data length

## REGISTER STRUCTURE

The register structure and SPI port provide a bridge between the sensor processing system and an external, master processor. It contains both output data and control registers. The output data registers include the latest sensor data, a real-time clock, error flags, alarm flags, and identification data. The control registers include sample rate, filtering, input/output, alarms, calibration, EKF tuning, and diagnostic configuration options. All communication between the ADIS16480 and an external processor involves either reading or writing to one of the user registers.

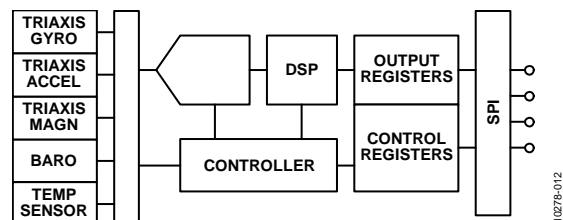


Figure 12. Basic Operation

The register structure uses a paged addressing scheme that is composed of 13 pages, with each one containing 64 register locations. Each register is 16 bits wide, with each byte having its own unique address within that page's memory map. The SPI port has access to one page at a time, using the bit sequence in Figure 17. Select the page to activate for SPI access by writing its code to the PAGE\_ID register. Read the PAGE\_ID register to determine which page is currently active. Table 8 displays the PAGE\_ID contents for each page, along with their basic functions. The PAGE\_ID register is located at Address 0x00 on every page.

Table 8. User Register Page Assignments

Page	PAGE_ID	Function
0	0x00	Output data, clock, identification
1	0x01	Reserved
2	0x02	Calibration
3	0x03	Control: sample rate, filtering, I/O, alarms
4	0x04	Serial number
5	0x05	FIR Filter Bank A Coefficient 0 to Coefficient 59
6	0x06	FIR Filter Bank A, Coefficient 60 to Coefficient 119
7	0x07	FIR Filter Bank B, Coefficient 0 to Coefficient 59
8	0x08	FIR Filter Bank B, Coefficient 60 to Coefficient 119
9	0x09	FIR Filter Bank C, Coefficient 0 to Coefficient 59
10	0x0A	FIR Filter Bank C, Coefficient 60 to Coefficient 119
11	0x0B	FIR Filter Bank D, Coefficient 0 to Coefficient 59
12	0x0C	FIR Filter Bank D, Coefficient 60 to Coefficient 119

## SPI COMMUNICATION

The SPI port supports full duplex communication, as shown in Figure 17, which enables external processors to write to DIN while reading DOUT, if the previous command was a read request. Figure 17 provides a guideline for the bit coding on both DIN and DOUT.

## DEVICE CONFIGURATION

The SPI provides write access to the control registers, one byte at a time, using the bit assignments shown in Figure 17. Each register has 16 bits, where Bits[7:0] represent the lower address (listed in Table 9) and Bits[15:8] represent the upper address. Write to the lower byte of a register first, followed by a write to its upper byte. The only register that changes with a single write to its lower byte is the PAGE\_ID register. For a write command, the first bit in the DIN sequence is set to 1. Address Bits[A6:A0] represent the target address, and Data Command Bits[DC7:DC0] represent the data being written to the location. Figure 13 provides an example of writing 0x03 to Address 0x00 (PAGE\_ID [7:0]), using DIN = 0x8003. This write command activates the control page for SPI access.

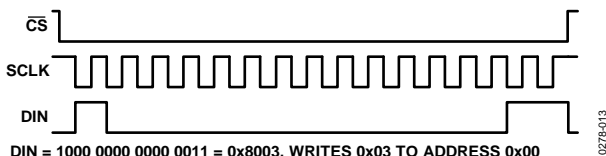


Figure 13. SPI Sequence for Activating the Control Page (DIN = 0x8003)

## Dual Memory Structure

Writing configuration data to a control register updates its SRAM contents, which are volatile. After optimizing each relevant control register setting in a system, use the manual flash update command, which is located in GLOB\_CMD[3] on Page 3 of the register map. Activate the manual flash update command by turning to Page 3 (DIN = 0x8003) and setting GLOB\_CMD[3] = 1 (DIN = 0x8208, then DIN = 0x8300). Make sure that the power supply is within specification for the entire 1100 ms processing time for a flash memory update. Table 9 provides a memory map for all of the user registers, which includes a column of flash backup information. A yes in this column indicates that a register has a mirror location in flash and, when backed up properly, automatically restores itself during startup or after a reset. Figure 14 provides a diagram of the dual memory structure used to manage operation and store critical user settings.

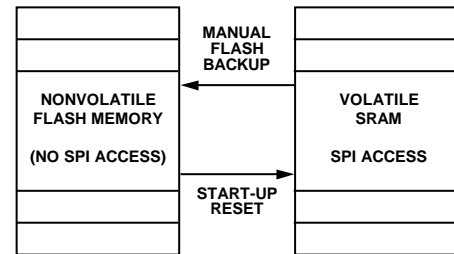


Figure 14. SRAM and Flash Memory Diagram

## READING SENSOR DATA

The ADIS16480 automatically starts up and activates Page 0 for data register access. Write 0x00 to the PAGE\_ID register (DIN = 0x8000) to activate Page 0 for data access after accessing any other page. A single register read requires two 16-bit SPI cycles. The first cycle requests the contents of a register using the bit assignments in Figure 17, and then the register contents follow DOUT during the second sequence. The first bit in a DIN command is zero, followed by either the upper or lower address for the register. The last eight bits are don't care, but the SPI requires the full set of 16 SCLKs to receive the request. Figure 15 includes two register reads in succession, which starts with DIN = 0x1A00 to request the contents of the Z\_GYRO\_OUT register and follows with 0x1800 to request the contents of the Z\_GYRO\_LOW register.



Figure 15. SPI Read Example

Figure 16 provides an example of the four SPI signals when reading PROD\_ID in a repeating pattern. This is a good pattern to use for troubleshooting the SPI interface setup and communications because the contents of PROD\_ID are predefined and stable.

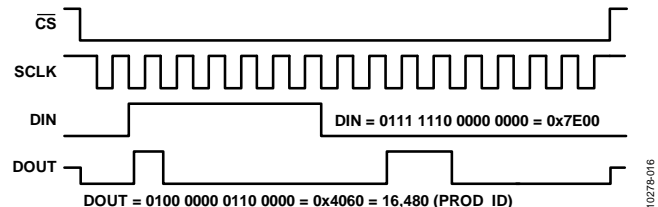
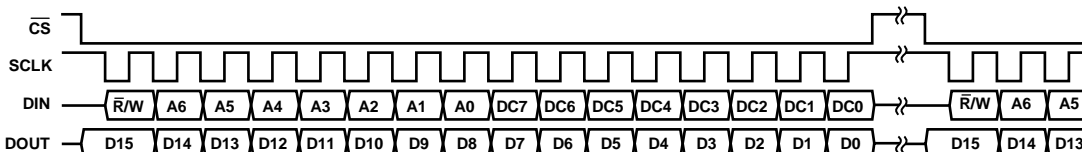


Figure 16. SPI Read Example, Second 16-Bit Sequence



### NOTES

1. DOUT BITS ARE PRODUCED ONLY WHEN THE PREVIOUS 16-BIT DIN SEQUENCE STARTS WITH R/W = 0.
2. WHEN CS IS HIGH, DOUT IS IN A THREE-STATE, HIGH IMPEDANCE MODE, WHICH ALLOWS MULTIFUNCTIONAL USE OF THE LINE FOR OTHER DEVICES.

10278-017

Figure 17. SPI Communication Bit Sequence

## USER REGISTERS

Table 9. User Register Memory Map (N/A = Not Applicable)

Name	R/W	Flash	PAGE_ID	Address	Default	Register Description	Format
PAGE_ID	R/W	No	0x00	0x00	0x00	Page identifier	N/A
Reserved	N/A	N/A	0x00	0x02 to 0x04	N/A	Reserved	N/A
SEQ_CNT	R	No	0x00	0x06	N/A	Sequence counter	Table 68
SYS_E_FLAG	R	No	0x00	0x08	0x0000	Output, system error flags	Table 59
DIAG_STS	R	No	0x00	0x0A	0x0000	Output, self-test error flags	Table 60
ALM_STS	R	No	0x00	0x0C	0x0000	Output, alarm error flags	Table 61
TEMP_OUT	R	No	0x00	0x0E	N/A	Output, temperature	Table 57
X_GYRO_LOW	R	No	0x00	0x10	N/A	Output, x-axis gyroscope, low word	Table 14
X_GYRO_OUT	R	No	0x00	0x12	N/A	Output, x-axis gyroscope, high word	Table 10
Y_GYRO_LOW	R	No	0x00	0x14	N/A	Output, y-axis gyroscope, low word	Table 15
Y_GYRO_OUT	R	No	0x00	0x16	N/A	Output, y-axis gyroscope, high word	Table 11
Z_GYRO_LOW	R	No	0x00	0x18	N/A	Output, z-axis gyroscope, low word	Table 16
Z_GYRO_OUT	R	No	0x00	0x1A	N/A	Output, z-axis gyroscope, high word	Table 12
X_ACCL_LOW	R	No	0x00	0x1C	N/A	Output, x-axis accelerometer, low word	Table 21
X_ACCL_OUT	R	No	0x00	0x1E	N/A	Output, x-axis accelerometer, high word	Table 17
Y_ACCL_LOW	R	No	0x00	0x20	N/A	Output, y-axis accelerometer, low word	Table 22
Y_ACCL_OUT	R	No	0x00	0x22	N/A	Output, y-axis accelerometer, high word	Table 18
Z_ACCL_LOW	R	No	0x00	0x24	N/A	Output, z-axis accelerometer, low word	Table 23
Z_ACCL_OUT	R	No	0x00	0x26	N/A	Output, z-axis accelerometer, high word	Table 19
X_MAGN_OUT	R	No	0x00	0x28	N/A	Output, x-axis magnetometer, high word	Table 38
Y_MAGN_OUT	R	No	0x00	0x2A	N/A	Output, y-axis magnetometer, high word	Table 39
Z_MAGN_OUT	R	No	0x00	0x2C	N/A	Output, z-axis magnetometer, high word	Table 40
BAROM_LOW	R	No	0x00	0x2E	N/A	Output, barometer, low word	Table 56
BAROM_OUT	R	No	0x00	0x30	N/A	Output, barometer, high word	Table 54
Reserved	N/A	N/A	0x00	0x32 to 0x3E	N/A	Reserved	N/A
X_DELTANG_LOW	R	No	0x00	0x40	N/A	Output, x-axis delta angle, low word	Table 28
X_DELTANG_OUT	R	No	0x00	0x42	N/A	Output, x-axis delta angle, high word	Table 24
Y_DELTANG_LOW	R	No	0x00	0x44	N/A	Output, y-axis delta angle, low word	Table 29
Y_DELTANG_OUT	R	No	0x00	0x46	N/A	Output, y-axis delta angle, high word	Table 25
Z_DELTANG_LOW	R	No	0x00	0x48	N/A	Output, z-axis delta angle, low word	Table 30
Z_DELTANG_OUT	R	No	0x00	0x4A	N/A	Output, z-axis delta angle, high word	Table 26
X_DELTVEL_LOW	R	No	0x00	0x4C	N/A	Output, x-axis delta velocity, low word	Table 35
X_DELTVEL_OUT	R	No	0x00	0x4E	N/A	Output, x-axis delta velocity, high word	Table 31
Y_DELTVEL_LOW	R	No	0x00	0x50	N/A	Output, y-axis delta velocity, low word	Table 36
Y_DELTVEL_OUT	R	No	0x00	0x52	N/A	Output, y-axis delta velocity, high word	Table 32
Z_DELTVEL_LOW	R	No	0x00	0x54	N/A	Output, z-axis delta velocity, low word	Table 37
Z_DELTVEL_OUT	R	No	0x00	0x56	N/A	Output, z-axis delta velocity, high word	Table 33
Reserved	N/A	N/A	0x00	0x58	N/A	Reserved	N/A
Q0_C11_OUT	R/W	Yes	0x00	0x60	N/A	Quaternion, q0 or rotation matrix, C11	Table 42
Q1_C12_OUT	R/W	Yes	0x00	0x62	N/A	Quaternion, q1 or rotation matrix, C12	Table 43
Q2_C13_OUT	R/W	Yes	0x00	0x64	N/A	Quaternion, q2 or rotation matrix, C13	Table 44
Q3_C21_OUT	R/W	Yes	0x00	0x66	N/A	Quaternion, q3 or rotation matrix, C21	Table 45
C22_OUT	R/W	Yes	0x00	0x68	N/A	Rotation matrix, C22	Table 46
ROLL_C23_OUT	R/W	Yes	0x00	0x6A	N/A	Euler angle, pitch axis, or rotation matrix, C23	Table 47
PITCH_C31_OUT	R/W	Yes	0x00	0x6C	N/A	Euler angle, roll axis, or rotation matrix, C31	Table 48
YAW_C32_OUT	R/W	Yes	0x00	0x6E	N/A	Euler angle, yaw axis, or rotation matrix, C32	Table 49
C33_OUT	R/W	Yes	0x00	0x70	N/A	Rotation matrix, C33	Table 50
Reserved	N/A	N/A	0x00	0x72 to 0x76	N/A	Reserved	N/A

Name	R/W	Flash	PAGE_ID	Address	Default	Register Description	Format
TIME_MS_OUT	R	Yes	0x00	0x78	N/A	Factory configuration time: minutes/seconds	Table 156
TIME_DH_OUT	R	Yes	0x00	0x7A	N/A	Factory configuration date/time: day/hour	Table 157
TIME_YM_OUT	R	Yes	0x00	0x7C	N/A	Factory configuration date: year/month	Table 158
PROD_ID	R	Yes	0x00	0x7E	0x4060	Output, product identification (16,480)	Table 65
Reserved	N/A	N/A	0x01	0x00 to 0x7E	N/A	Reserved	N/A
PAGE_ID	R/W	No	0x02	0x00	0x00	Page identifier	N/A
Reserved	N/A	N/A	0x02	0x02	N/A	Reserved	N/A
X_GYRO_SCALE	R/W	Yes	0x02	0x04	0x0000	Calibration, scale, x-axis gyroscope	Table 103
Y_GYRO_SCALE	R/W	Yes	0x02	0x06	0x0000	Calibration, scale, y-axis gyroscope	Table 104
Z_GYRO_SCALE	R/W	Yes	0x02	0x08	0x0000	Calibration, scale, z-axis gyroscope	Table 105
X_ACCL_SCALE	R/W	Yes	0x02	0x0A	0x0000	Calibration, scale, x-axis accelerometer	Table 113
Y_ACCL_SCALE	R/W	Yes	0x02	0x0C	0x0000	Calibration, scale, y-axis accelerometer	Table 114
Z_ACCL_SCALE	R/W	Yes	0x02	0x0E	0x0000	Calibration, scale, z-axis accelerometer	Table 115
XG_BIAS_LOW	R/W	Yes	0x02	0x10	0x0000	Calibration, offset, gyroscope, x-axis, low word	Table 100
XG_BIAS_HIGH	R/W	Yes	0x02	0x12	0x0000	Calibration, offset, gyroscope, x-axis, high word	Table 97
YG_BIAS_LOW	R/W	Yes	0x02	0x14	0x0000	Calibration, offset, gyroscope, y-axis, low word	Table 101
YG_BIAS_HIGH	R/W	Yes	0x02	0x16	0x0000	Calibration, offset, gyroscope, y-axis, high word	Table 98
ZG_BIAS_LOW	R/W	Yes	0x02	0x18	0x0000	Calibration, offset, gyroscope, z-axis, low word	Table 102
ZG_BIAS_HIGH	R/W	Yes	0x02	0x1A	0x0000	Calibration, offset, gyroscope, z-axis, high word	Table 99
XA_BIAS_LOW	R/W	Yes	0x02	0x1C	0x0000	Calibration, offset, accelerometer, x-axis, low word	Table 110
XA_BIAS_HIGH	R/W	Yes	0x02	0x1E	0x0000	Calibration, offset, accelerometer, x-axis, high word	Table 107
YA_BIAS_LOW	R/W	Yes	0x02	0x20	0x0000	Calibration, offset, accelerometer, y-axis, low word	Table 111
YA_BIAS_HIGH	R/W	Yes	0x02	0x22	0x0000	Calibration, offset, accelerometer, y-axis, high word	Table 108
ZA_BIAS_LOW	R/W	Yes	0x02	0x24	0x0000	Calibration, offset, accelerometer, z-axis, low word	Table 112
ZA_BIAS_HIGH	R/W	Yes	0x02	0x26	0x0000	Calibration, offset, accelerometer, z-axis, high word	Table 109
HARD_IRON_X	R/W	Yes	0x02	0x28	0x0000	Calibration, hard iron, magnetometer, x-axis	Table 116
HARD_IRON_Y	R/W	Yes	0x02	0x2A	0x0000	Calibration, hard iron, magnetometer, y-axis	Table 117
HARD_IRON_Z	R/W	Yes	0x02	0x2C	0x0000	Calibration, hard iron, magnetometer, z-axis	Table 118
SOFT_IRON_S11	R/W	Yes	0x02	0x2E	0x0000	Calibration, soft iron, magnetometer, S11	Table 120
SOFT_IRON_S12	R/W	Yes	0x02	0x30	0x0000	Calibration, soft iron, magnetometer, S12	Table 121
SOFT_IRON_S13	R/W	Yes	0x02	0x32	0x0000	Calibration, soft iron, magnetometer, S13	Table 122
SOFT_IRON_S21	R/W	Yes	0x02	0x34	0x0000	Calibration, soft iron, magnetometer, S21	Table 123
SOFT_IRON_S22	R/W	Yes	0x02	0x36	0x0000	Calibration, soft iron, magnetometer, S22	Table 124
SOFT_IRON_S23	R/W	Yes	0x02	0x38	0x0000	Calibration, soft iron, magnetometer, S23	Table 125
SOFT_IRON_S31	R/W	Yes	0x02	0x3A	0x0000	Calibration, soft iron, magnetometer, S31	Table 126
SOFT_IRON_S32	R/W	Yes	0x02	0x3C	0x0000	Calibration, soft iron, magnetometer, S32	Table 127
SOFT_IRON_S33	R/W	Yes	0x02	0x3E	0x0000	Calibration, soft iron, magnetometer, S33	Table 128
BR_BIAS_LOW	R/W	Yes	0x02	0x40	0x0000	Calibration, offset, barometer, low word	Table 131
BR_BIAS_HIGH	R/W	Yes	0x02	0x42	0x0000	Calibration, offset, barometer, high word	Table 130
Reserved	N/A	N/A	0x02	0x44 to 0x60	N/A	Reserved	N/A
REFMTX_R11	R/W	Yes	0x02	0x62	0x7FFF	Reference transformation matrix, R11	Table 84
REFMTX_R12	R/W	Yes	0x02	0x64	0x0000	Reference transformation matrix, R12	Table 85
REFMTX_R13	R/W	Yes	0x02	0x66	0x0000	Reference transformation matrix, R13	Table 86
REFMTX_R21	R/W	Yes	0x02	0x68	0x0000	Reference transformation matrix, R21	Table 87
REFMTX_R22	R/W	Yes	0x02	0x6A	0x7FFF	Reference transformation matrix, R22	Table 88
REFMTX_R23	R/W	Yes	0x02	0x6C	0x0000	Reference transformation matrix, R23	Table 89
REFMTX_R31	R/W	Yes	0x02	0x6E	0x0000	Reference transformation matrix, R31	Table 90
REFMTX_R32	R/W	Yes	0x02	0x70	0x0000	Reference transformation matrix, R32	Table 91
REFMTX_R33	R/W	Yes	0x02	0x72	0x7FFF	Reference transformation matrix, R33	Table 92
USER_SCR_1	R/W	Yes	0x02	0x74	0x0000	User Scratch Register 1	Table 152
USER_SCR_2	R/W	Yes	0x02	0x76	0x0000	User Scratch Register 2	Table 153
USER_SCR_3	R/W	Yes	0x02	0x78	0x0000	User Scratch Register 3	Table 154
USER_SCR_4	R/W	Yes	0x02	0x7A	0x0000	User Scratch Register 4	Table 155

Name	R/W	Flash	PAGE_ID	Address	Default	Register Description	Format
FLSHCNT_LOW	R	Yes	0x02	0x7C	N/A	Diagnostic, flash memory count, low word	Table 147
FLSHCNT_HIGH	R	Yes	0x02	0x7E	N/A	Diagnostic, flash memory count, high word	Table 148
PAGE_ID	R/W	No	0x03	0x00	0x0000	Page identifier	N/A
GLOB_CMD	W	No	0x03	0x02	N/A	Control, global commands	Table 146
Reserved	N/A	N/A	0x03	0x04	N/A	Reserved	N/A
FNCTIO_CTRL	R/W	Yes	0x03	0x06	0x000D	Control, I/O pins, functional definitions	Table 149
GPIO_CTRL	R/W	Yes	0x03	0x08	0x00X0 <sup>1</sup>	Control, I/O pins, general purpose	Table 150
CONFIG	R/W	Yes	0x03	0x0A	0x00C0	Control, clock, and miscellaneous correction	Table 106
DEC_RATE	R/W	Yes	0x03	0x0C	0x0000	Control, output sample rate decimation	Table 67
Reserved	N/A	N/A	0x03	0x0E	N/A	Reserved	N/A
SLP_CNT	R/W	No	0x03	0x10	N/A	Control, power-down/sleep mode	Table 151
Reserved	N/A	N/A	0x03	0x12 to 0x14	N/A	Reserved	N/A
FILTR_BNK_0	R/W	Yes	0x03	0x16	0x0000	Filter selection	Table 69
FILTR_BNK_1	R/W	Yes	0x03	0x18	0x0000	Filter selection	Table 70
Reserved	N/A	N/A	0x03	0x1A to 0x1E	N/A	Reserved	N/A
ALM_CNFG_0	R/W	Yes	0x03	0x20	0x0000	Alarm configuration	Table 142
ALM_CNFG_1	R/W	Yes	0x03	0x22	0x0000	Alarm configuration	Table 143
ALM_CNFG_2	R/W	Yes	0x03	0x24	0x0000	Alarm configuration	Table 144
Reserved	N/A	N/A	0x03	0x26	N/A	Reserved	N/A
XG_ALM_MAGN	R/W	Yes	0x03	0x28	0x0000	Alarm, x-axis gyroscope threshold setting	Table 132
YG_ALM_MAGN	R/W	Yes	0x03	0x2A	0x0000	Alarm, y-axis gyroscope threshold setting	Table 133
ZG_ALM_MAGN	R/W	Yes	0x03	0x2C	0x0000	Alarm, z-axis gyroscope threshold setting	Table 134
XA_ALM_MAGN	R/W	Yes	0x03	0x2E	0x0000	Alarm, x-axis accelerometer threshold	Table 135
YA_ALM_MAGN	R/W	Yes	0x03	0x30	0x0000	Alarm, y-axis accelerometer threshold	Table 136
ZA_ALM_MAGN	R/W	Yes	0x03	0x32	0x0000	Alarm, z-axis accelerometer threshold	Table 137
XM_ALM_MAGN	R/W	Yes	0x03	0x34	0x0000	Alarm, x-axis magnetometer threshold	Table 138
YM_ALM_MAGN	R/W	Yes	0x03	0x36	0x0000	Alarm, y-axis magnetometer threshold	Table 139
ZM_ALM_MAGN	R/W	Yes	0x03	0x38	0x0000	Alarm, z-axis magnetometer threshold	Table 140
BR_ALM_MAGN	R/W	Yes	0x03	0x3A	0x0000	Alarm, barometer threshold setting	Table 141
Reserved	N/A	N/A	0x03	0x3C to 0x4E	N/A	Reserved	N/A
EKF_CNFG	R/W	Yes	0x03	0x50	0x0200	Extended Kalman filter configuration	Table 94
Reserved	N/A	N/A	0x03	0x52	N/A	Reserved	N/A
DECLN_ANGL	R/W	Yes	0x03	0x54	0x0000	Declination angle	Table 93
ACC_DISTB_THR	R/W	Yes	0x03	0x56	0x0020	Accelerometer disturbance threshold	Table 95
MAG_DISTB_THR	R/W	Yes	0x03	0x58	0x0030	Magnetometer disturbance threshold	Table 96
Reserved	N/A	N/A	0x03	0x5A to 0x5E	N/A	Reserved	N/A
QCVR_NOIS_LWR	R/W	Yes	0x03	0x60	0xC5AC	Process covariance, gyroscope noise, lower word	Table 77
QCVR_NOIS_UPR	R/W	Yes	0x03	0x62	0x3727	Process covariance, gyroscope noise, upper word	Table 76
QCVR_RRW_LWR	R/W	Yes	0x03	0x64	0xE6FF	Process covariance, gyroscope RRW, lower word	Table 79
QCVR_RRW_UPR	R/W	Yes	0x03	0x66	0x2E5B	Process covariance, gyroscope RRW, upper word	Table 78
Reserved	N/A	N/A	0x03	0x68 to 0x6A	N/A	Reserved	N/A
RCVR_ACC_LWR	R/W	Yes	0x03	0x6C	0x705F	Measurement covariance, accelerometer, upper	Table 81
RCVR_ACC_UPR	R/W	Yes	0x03	0x6E	0x3189	Measurement covariance, accelerometer, lower	Table 80
RCVR_MAG_LWR	R/W	Yes	0x03	0x70	0xCC77	Measurement covariance, magnetometer, upper	Table 83
RCVR_MAG_UPR	R/W	Yes	0x03	0x72	0x32AB	Measurement covariance, magnetometer, lower	Table 82
Reserved	N/A	N/A	0x03	0x74 to 0x76	N/A	Reserved	N/A
FIRM_REV	R	Yes	0x03	0x78	N/A	Firmware revision	Table 62
FIRM_DM	R	Yes	0x03	0x7A	N/A	Firmware programming date: day/month	Table 63
FIRM_Y	R	Yes	0x03	0x7C	N/A	Firmware programming date: year	Table 64
Reserved	N/A	N/A	0x03	0x7E	N/A	Reserved	N/A
Reserved	N/A	N/A	0x04	0x00 to 0x18	N/A	Reserved	N/A
SERIAL_NUM	R	Yes	0x04	0x20	N/A	Serial number	Table 66
Reserved	N/A	N/A	0x04	0x22 to 0x7F	N/A	Reserved	N/A

Name	R/W	Flash	PAGE_ID	Address	Default	Register Description	Format
FIR_COEF_Axxx	R/W	Yes	0x05	0x00 to 0x7E	N/A	FIR Filter Bank A, Coefficients 0 through 59	Table 71
FIR_COEF_Axxx	R/W	Yes	0x06	0x00 to 0x7E	N/A	FIR Filter Bank A, Coefficients 60 through 119	Table 71
FIR_COEF_Bxxx	R/W	Yes	0x07	0x00 to 0x7E	N/A	FIR Filter Bank B, Coefficients 0 through 59	Table 72
FIR_COEF_Bxxx	R/W	Yes	0x08	0x00 to 0x7E	N/A	FIR Filter Bank B, Coefficients 60 through 119	Table 72
FIR_COEF_Cxxx	R/W	Yes	0x09	0x00 to 0x7E	N/A	FIR Filter Bank C, Coefficients 0 through 59	Table 73
FIR_COEF_Cxxx	R/W	Yes	0x0A	0x00 to 0x7E	N/A	FIR Filter Bank C, Coefficients 60 through 119	Table 73
FIR_COEF_Dxxx	R/W	Yes	0x0B	0x00 to 0x7E	N/A	FIR Filter Bank D, Coefficients 0 through 59	Table 74
FIR_COEF_Dxxx	R/W	Yes	0x0C	0x00 to 0x7E	N/A	FIR Filter Bank D, Coefficients 60 through 119	Table 74

<sup>1</sup> The GPIO\_CTRL[7:4] bits reflect the logic levels on the DIOx lines and do not have a default setting.

## OUTPUT DATA REGISTERS

After the ADIS16480 completes its start-up process, the PAGE\_ID register contains 0x0000, which sets Page 0 as the active page for SPI access. Page 0 contains the output data, real-time clock, status, and product identification registers.

### INERTIAL SENSOR DATA FORMAT

The gyroscope, accelerometer, delta angle, delta velocity, and barometer output data registers use a 32-bit, twos complement format. Each output uses two registers to support this resolution. Figure 18 provides an example of how each register contributes to each inertial measurement. In this case, X\_GYRO\_OUT is the most significant word (upper 16 bits), and X\_GYRO\_LOW is the least significant word (lower 16 bits), which captures the bit growth associated with the final averaging/decimation register. When using the maximum sample rate (DEC\_RATE = 0x0000, the x\_xxx\_low registers are not active.

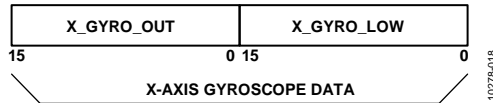


Figure 18. Gyroscope Output Format Example, DEC\_RATE > 0

The arrows in Figure 19 describe the direction of the motion, which produces a positive output response in each sensor's output register. The accelerometers respond to both dynamic and static forces associated with acceleration, including gravity. When lying perfectly flat, as shown in Figure 19, the z-axis accelerometer output is 1 g, and the x and y accelerometers are 0 g. EKF\_CNFG[3] (see Table 94) provides a selection for gyroscope, accelerometer, and magnetometer data orientation, between the body frame and the local navigation frame. When EKF\_CNFG[3] = 0 (default), the accelerometer and magnetometer data displays in the local navigation frame.

### ROTATION RATE (GYROSCOPE)

The registers that use the x\_GYRO\_OUT format are the primary registers for the gyroscope measurements (see Table 10, Table 11, and Table 12). When processing data from these registers, use a 16-bit, twos complement data format. Table 13 provides x\_GYRO\_OUT digital coding examples.

Table 10. X\_GYRO\_OUT (Page 0, Base Address = 0x12)

Bits	Description
[15:0]	X-axis gyroscope data; twos complement, $\pm 450^\circ/\text{sec}$ range, 0°/sec = 0x0000, 1 LSB = 0.02°/sec

Table 11. Y\_GYRO\_OUT (Page 0, Base Address = 0x16)

Bits	Description
[15:0]	Y-axis gyroscope data; twos complement, $\pm 450^\circ/\text{sec}$ range, 0°/sec = 0x0000, 1 LSB = 0.02°/sec

Table 12. Z\_GYRO\_OUT (Page 0, Base Address = 0x1A)

Bits	Description
[15:0]	Z-axis gyroscope data; twos complement, $\pm 450^\circ/\text{sec}$ range, 0°/sec = 0x0000, 1 LSB = 0.02°/sec

Table 13. x\_GYRO\_OUT Data Format Examples

Rotation Rate	Decimal	Hex	Binary
+450°/sec	+22,500	0x57E4	0101 0111 1110 0100
+0.04/sec	+2	0x0002	0000 0000 0000 0010
+0.02/sec	+1	0x0001	0000 0000 0000 0001
0°/sec	0	0x0000	0000 0000 0000 0000
-0.02/sec	-1	0xFFFF	1111 1111 1111 1111
-0.04/sec	-2	0xFFE	1111 1111 1111 1110
-450°/sec	-22,500	0xA81C	1010 1000 0001 1100

The MSB in x\_GYRO\_LOW has a weight of 0.01°/sec, and each subsequent bit has  $\frac{1}{2}$  the weight of the previous one.

Table 14. X\_GYRO\_LOW (Page 0, Base Address = 0x10)

Bits	Description
[15:0]	X-axis gyroscope data; additional resolution bits

Table 15. Y\_GYRO\_LOW (Page 0, Base Address = 0x14)

Bits	Description
[15:0]	Y-axis gyroscope data; additional resolution bits

Table 16. Z\_GYRO\_LOW (Page 0, Base Address = 0x18)

Bits	Description
[15:0]	Z-axis gyroscope data; additional resolution bits

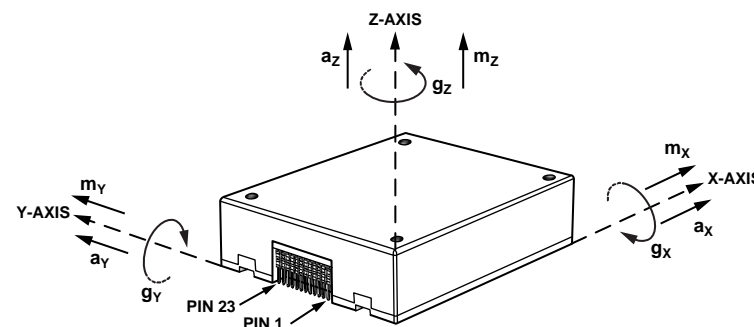


Figure 19. Inertial Sensor Direction Reference Diagram

## ACCELERATION

The registers that use the x\_ACCL\_OUT format are the primary registers for the accelerometer measurements (see Table 17, Table 18, and Table 19). When processing data from these registers, use a 16-bit, twos complement data format. Table 20 provides x\_ACCL\_OUT digital coding examples.

**Table 17. X\_ACCL\_OUT (Page 0, Base Address = 0x1E)**

Bits	Description
[15:0]	X-axis accelerometer data; twos complement, $\pm 10\text{ g}$ range, 0 g = 0x0000, 1 LSB = 0.8 mg

**Table 18. Y\_ACCL\_OUT (Page 0, Base Address = 0x22)**

Bits	Description
[15:0]	Y-axis accelerometer data; twos complement, $\pm 10\text{ g}$ range, 0 g = 0x0000, 1 LSB = 0.8 mg

**Table 19. Z\_ACCL\_OUT (Page 0, Base Address = 0x26)**

Bits	Description
[15:0]	Z-axis accelerometer data; twos complement, $\pm 10\text{ g}$ range, 0 g = 0x0000, 1 LSB = 0.8 mg

**Table 20. x\_ACCL\_OUT Data Format Examples**

Acceleration	Decimal	Hex	Binary
+10 g	+12,500	0x30D4	0011 0000 1101 0100
+1.6 mg	+2	0x0002	0000 0000 0000 0010
+0.8 mg	+1	0x0001	0000 0000 0000 0001
0 mg	0	0x0000	0000 0000 0000 0000
-0.8 mg	-1	0xFFFF	1111 1111 1111 1111
-1.6 mg	-2	0xFFFFE	1111 1111 1111 1110
-10 g	-12,500	0xCF2C	1100 1111 0010 1100

The MSB in x\_ACCL\_LOW has a weight of 0.4 mg, and each subsequent bit has  $\frac{1}{2}$  the weight of the previous one.

**Table 21. X\_ACCL\_LOW (Page 0, Base Address = 0x1C)**

Bits	Description
[15:0]	X-axis accelerometer data; additional resolution bits

**Table 22. Y\_ACCL\_LOW (Page 0, Base Address = 0x20)**

Bits	Description
[15:0]	Y-axis accelerometer data; additional resolution bits

**Table 23. Z\_ACCL\_LOW (Page 0, Base Address = 0x24)**

Bits	Description
[15:0]	Z-axis accelerometer data; additional resolution bits

## DELTA ANGLES

The delta angle outputs represent an integration of the gyroscope measurements and use the following formula for all three axes (x-axis displayed):

$$\Delta\theta_x = \frac{\Delta t_s}{2} \times (\omega_{x,n+1} + \omega_{x,n}) \quad \Delta t_s = \frac{DEC\_RATE + 1}{f_s}$$

where:

$\omega_x$  is the gyroscope, x-axis.

$\Delta t_s$  is the time between samples.

When using the internal sample clock,  $f_s$  is equal to 2.46 kHz. When using the external clock option, the time between samples is the time between active edges on the input clock signal, as measured by the internal clock (252 MHz). See Table 67 for more information on the DEC\_RATE register. The registers that use the x\_DELTANG\_OUT format are the primary registers for the delta angle calculations. When processing data from these registers, use a 16-bit, twos complement data format (see Table 24, Table 25, and Table 26). Table 27 provides x\_DELTANG\_OUT digital coding examples.

**Table 24. X\_DELTANG\_OUT (Page 0, Base Address = 0x42)**

Bits	Description
[15:0]	X-axis delta angle data; twos complement, $\pm 720^\circ$ range, $0^\circ = 0x0000$ , 1 LSB = $720^\circ/2^{15} = \sim 0.022^\circ$

**Table 25. Y\_DELTANG\_OUT (Page 0, Base Address = 0x46)**

Bits	Description
[15:0]	Y-axis delta angle data; twos complement, $\pm 720^\circ$ range, $0^\circ = 0x0000$ , 1 LSB = $720^\circ/2^{15} = \sim 0.022^\circ$

**Table 26. Z\_DELTANG\_OUT (Page 0, Base Address = 0x4A)**

Bits	Description
[15:0]	Z-axis delta angle data; twos complement, $\pm 720^\circ$ range, $0^\circ = 0x0000$ , 1 LSB = $720^\circ/2^{15} = \sim 0.022^\circ$

**Table 27. x\_DELTANG\_OUT Data Format Examples**

Angle (°)	Decimal	Hex	Binary
$+720 \times (2^{15} - 1)/2^{15}$	+32,767	0x7FFF	0111 1111 1111 1111
$+1440/2^{15}$	+2	0x0002	0000 0000 0000 0010
$+720/2^{15}$	+1	0x0001	0000 0000 0000 0001
0	0	0x0000	0000 0000 0000 0000
$-720/2^{15}$	-1	0xFFFF	1111 1111 1111 1111
$-1440/2^{15}$	-2	0xFFFFE	1111 1111 1111 1110
$-720$	-32,768	0x8000	1000 0000 0000 0000

The MSB in x\_DELTA\_TANG\_LOW has a weight of ~0.011° ( $720^\circ / 2^{16}$ ), and each subsequent bit carries a weight of  $\frac{1}{2}$  of the previous one.

Table 28. X\_DELTA\_TANG\_LOW (Page 0, Base Address = 0x40)

Bits	Description
[15:0]	X-axis delta angle data; additional resolution bits

Table 29. Y\_DELTA\_TANG\_LOW (Page 0, Base Address = 0x44)

Bits	Description
[15:0]	Y-axis delta angle data; additional resolution bits

Table 30. Z\_DELTA\_TANG\_LOW (Page 0, Base Address = 0x48)

Bits	Description
[15:0]	Z-axis delta angle data; additional resolution bits

## DELTA VELOCITY

The delta velocity outputs represent an integration of the accelerometer measurements and use the following formula for all three axes (x-axis displayed):

$$\Delta\theta_x = \frac{\Delta t_s}{2} \times (a_{x,n+1} + a_{x,n}) \Delta t_s = \frac{DEC\_RATE + 1}{f_s}$$

where:

$a_x$  is the accelerometer, x-axis.

$\Delta t_s$  is the time between samples.

When using the internal sample clock,  $f_s$  is equal to 2.46 kHz. When using the external clock option, the time between samples is the time between active edges on the input clock signal, as measured by the internal clock (252 MHz). See Table 67 for more information on the DEC\_RATE register. The registers that use the x\_DELTA\_VEL\_OUT format are the primary registers for the delta velocity calculations. When processing data from these registers, use a 16-bit, twos complement data format (see Table 31, Table 32, and Table 33). Table 34 provides x\_DELTA\_VEL\_OUT digital coding examples.

Table 31. X\_DELTA\_VEL\_OUT (Page 0, Base Address = 0x4E)

Bits	Description
[15:0]	X-axis delta velocity data; twos complement, ±200 m/sec range, 0 m/sec = 0x0000 1 LSB = $200 \text{ m/sec} \div (2^{15} - 1) = \sim 6.104 \text{ mm/sec}$

Table 32. Y\_DELTA\_VEL\_OUT (Page 0, Base Address = 0x52)

Bits	Description
[15:0]	Y-axis delta velocity data; twos complement, ±200 m/sec range, 0 m/sec = 0x0000 1 LSB = $200 \text{ m/sec} \div (2^{15} - 1) = \sim 6.104 \text{ mm/sec}$

Table 33. Z\_DELTA\_VEL\_OUT (Page 0, Base Address = 0x56)

Bits	Description
[15:0]	Z-axis delta velocity data; twos complement, ±200 m/sec range, 0 m/sec = 0x0000 1 LSB = $200 \text{ m/sec} \div (2^{15} - 1) = \sim 6.104 \text{ mm/sec}$

Table 34. x\_DELTA\_VEL\_OUT, Data Format Examples

Velocity (m/sec)	Decimal	Hex	Binary
+160 × $(2^{15} - 1)/2^{15}$	+32,767	0x7FFF	0111 1111 1111 1111
+400/2 <sup>15</sup>	+2	0x0002	0000 0000 0000 0010
+200/2 <sup>15</sup>	+1	0x0001	0000 0000 0000 0001
0	0	0x0000	0000 0000 0000 0000
-200/2 <sup>15</sup>	-1	0xFFFF	1111 1111 1111 1111
-400/2 <sup>15</sup>	-2	0xFFFE	1111 1111 1111 1110
-160	-32,768	0x8000	1000 0000 0000 0000

The MSB in x\_DELTA\_VEL\_LOW has a weight of ~3.052 mm/sec (200 m/sec ÷ 2<sup>16</sup>), and each subsequent bit carries a weight of  $\frac{1}{2}$  of the previous one.

Table 35. X\_DELTA\_VEL\_LOW (Page 0, Base Address = 0x4C)

Bits	Description
[15:0]	X-axis delta velocity data; additional resolution bits

Table 36. Y\_DELTA\_VEL\_LOW (Page 0, Base Address = 0x50)

Bits	Description
[15:0]	Y-axis delta velocity data; additional resolution bits

Table 37. Z\_DELTA\_VEL\_LOW (Page 0, Base Address = 0x54)

Bits	Description
[15:0]	Z-axis delta velocity data; additional resolution bits

## MAGNETOMETERS

The registers that use the x\_MAGN\_OUT format are the primary registers for the magnetometer measurements. When processing data from these registers, use a 16-bit, twos complement data format. Table 38, Table 39, and Table 40 provide each register's numerical format, and Table 41 provides x\_MAGN\_OUT digital coding examples.

**Table 38. X\_MAGN\_OUT (Page 0, Base Address = 0x28)**

Bits	Description
[15:0]	X-axis magnetometer data; twos complement, $\pm 3.2767$ gauss range, 0 gauss = 0x0000, 1 LSB = 0.1 m gauss

**Table 39. Y\_MAGN\_OUT (Page 0, Base Address = 0x2A)**

Bits	Description
[15:0]	Y-axis magnetometer data; twos complement, $\pm 3.2767$ gauss range, 0 gauss = 0x0000, 1 LSB = 0.1 m gauss

**Table 40. Z\_MAGN\_OUT (Page 0, Base Address = 0x2C)**

Bits	Description
[15:0]	Z-axis magnetometer data; twos complement, $\pm 3.2767$ gauss range, 0 gauss = 0x0000, 1 LSB = 0.1 m gauss

**Table 41. x\_MAGN\_OUT Data Format Examples**

Magnetic Field	Decimal	Hex	Binary
+3.2767 gauss	+32,767	0x7FFF	0111 1111 1111 1111
+0.2 m gauss	+2	0x0002	0000 0000 0000 0010
+0.1 m gauss	+1	0x0001	0000 0000 0000 0001
0 gauss	0	0x0000	0000 0000 0000 0000
-0.1 m gauss	-1	0xFFFF	1111 1111 1111 1111
-0.2 m gauss	-2	0xFFFFE	1111 1111 1111 1110
-3.2768 gauss	-32,768	0x8000	1000 0000 0000 0000

## ROLL, PITCH, YAW ANGLES

The EKF\_CNFG (Table 94) register contains two bits, which define the output format of the angle estimates. The first one is EKF\_CNFG[4], which selects the output format. When EKF\_CNFG[4] = 0; the output data is in the format of a quaternion vector (See Table 42 through Table 45) and Euler angles (See Table 47 through Table 49). When EKF\_CNFG[4] = 1, the output data is in the form of a rotation matrix (see Table 42 through Table 50).

## Quaternion

This four-element hypercomplex number defines the attitude of the body frame, relative to that of the navigation frame. The Qx\_Cxx\_OUT registers (See Table 42 through Table 45) contain the value for each element ( $q_0, q_1, q_2, q_4$ ). The element,  $q_0$ , is the scalar part of the quaternion and represents the magnitude of the rotation. The vector portion of the quaternion is defined by  $(q_1, q_2, q_3)^T$ , which identifies the axis about which the rotation takes place, in adjusting the body frame to that of the navigation frame. When the orientation is in its reference position,  $q_0$  is equal to one and  $q_1, 2$ , and  $q_3$  are equal to zero. These registers update at the same data rate as the gyroscopes and accelerometers.

## Euler Angles

The Euler angle names are yaw ( $\psi$ ), pitch ( $\theta$ ), and roll ( $\phi$ ). See Figure 19 for the axial association of these angles. These three elements represent the most intuitive way of describing orientation angles. The process of translating body frame data to the navigation frame can be broken down into three successive translations. These translations follow as the yaw rotation about the z-axis, followed by the pitch rotation about the y-axis, and finally the roll rotation about the x-axis. Reverse this sequence to resolve a reverse rotation. Difficulties in this process arise due to the singularities that occur whenever the pitch approaches  $\pm 90^\circ$  thus making the roll indistinguishable from the yaw. For applications that may approach these limits, the quaternion or rotation matrix output may be more appropriate. When the ADIS16480 is in its reference position, all three Euler angles are equal to zero. The update rate for these variables is the same as the gyroscopes and accelerometers.

**Rotation Matrix Data**

The rotation matrix defines the attitude of the body frame relative to that of the navigation frame. The Cxx\_OUT registers (see Table 42 through Table 50) define each element in this  $3 \times 3$  matrix. Each element is the product of the unit vectors that describe the axes of the two frames, which in turn, are equal to the cosines of the angles between the axes. When the ADIS16480 is in its reference position, the rotation matrix are equal to a  $3 \times 3$  identity matrix.

**Table 42. Q0\_C11\_OUT (Page 0, Base Address = 0x60)**

<b>Bits</b>	<b>Description</b>
[15:0]	Quarternion scalar, q0 or rotation matrix, C11 Twos complement q0 scale factor = 0.0055°/LSB (180/2 <sup>15</sup> ) C11 scale factor = 0.000030518/LSB (1/2 <sup>15</sup> )

**Table 43. Q1\_C12\_OUT (Page 0, Base Address = 0x62)**

<b>Bits</b>	<b>Description</b>
[15:0]	Qaurterion vector, q1; or rotation matrix, C12 Twos complement q1 scale factor = 0.000030518/LSB (1/2 <sup>15</sup> ) C12 scale factor = 0.000030518/LSB (1/2 <sup>15</sup> )

**Table 44. Q2\_C13\_OUT (Page 0, Base Address = 0x64)**

<b>Bits</b>	<b>Description</b>
[15:0]	Qaurterion vector, q2; or rotation matrix, C13 Twos complement q2 scale factor = 0.000030518/LSB (1/2 <sup>15</sup> ) C13 scale factor = 0.000030518/LSB (1/2 <sup>15</sup> )

**Table 45. Q3\_C21\_OUT (Page 0, Base Address = 0x66)**

<b>Bits</b>	<b>Description</b>
[15:0]	Qaurterion vector, q3; or rotation matrix, C21 Twos complement q3 scale factor = 0.000030518/LSB (1/2 <sup>15</sup> ) C21 scale factor = 0.000030518/LSB (1/2 <sup>15</sup> )

**Table 46. C22\_OUT (Page 0, Base Address = 0x68)**

<b>Bits</b>	<b>Description</b>
[15:0]	Rotation matrix, C22, twos complement C22 scale factor = 0.000030518/LSB (1/2 <sup>15</sup> )

**Table 47. ROLL\_C23\_OUT (Page 0, Base Address = 0x6A)**

<b>Bits</b>	<b>Description</b>
[15:0]	Euler angle, φ, roll or rotation matrix, C23 Twos complement, range: $\pm 180^\circ$ ( $\pm \pi$ radians) Roll angle scale factor = (180/2 <sup>15</sup> )°/ LSB Rotation matrix variable, C23 Twos complement C23 scale factor = 0.000030518/LSB (1/2 <sup>15</sup> )

**Table 48. PITCH\_C31\_OUT (Page 0, Base Address = 0x6C)**

<b>Bits</b>	<b>Description</b>
[15:0]	Euler angle, θ, pitch or rotation matrix, C31 Twos complement, range: $\pm 90^\circ$ ( $\pm \pi/2$ radians) Pitch angle scale factor = (180/2 <sup>15</sup> )°/ LSB Rotation matrix variable, C31 Twos complement, 0.000030518/LSB (1/2 <sup>15</sup> )

**Table 49. YAW\_C32\_OUT (Page 0, Base Address = 0x6E)**

<b>Bits</b>	<b>Description</b>
[15:0]	Euler angle, ψ, yaw or rotation matrix, C32 Twos complement, range: $\pm 180^\circ$ ( $\pm \pi$ radians) Yaw angle scale factor = (180/2 <sup>15</sup> )°/ LSB Rotation matrix variable, C32 Twos complement, 0.000030518/LSB (1/2 <sup>15</sup> )

**Table 50. C33\_OUT (Page 0, Base Address = 0x70)**

<b>Bits</b>	<b>Description</b>
[15:0]	Rotation matrix, C33, twos complement C22 scale factor = 0.000030518/LSB (1/2 <sup>15</sup> )

**Table 51. Rotation Matrix/q1/q2/q3 Data Format Examples**

<b>Angle (°)</b>	<b>Decimal</b>	<b>Hex</b>	<b>Binary</b>
(2 <sup>15</sup> - 1)/2 <sup>15</sup>	+32,767	0x7FFF	0111 1111 1111 1111
2/2 <sup>15</sup>	+2	0x0002	0000 0000 0000 0010
1/2 <sup>15</sup>	+1	0x0001	0000 0000 0000 0001
0	0	0x0000	0000 0000 0000 0000
-1/2 <sup>15</sup>	-1	0xFFFF	1111 1111 1111 1111
-2/2 <sup>15</sup>	-2	0xFFFFE	1111 1111 1111 1110
-1	-32,768	0x8000	1000 0000 0000 0000

**Table 52. Yaw, Roll, q0 Angle Data Format Examples**

<b>Angle (°)</b>	<b>Decimal</b>	<b>Hex</b>	<b>Binary</b>
+180 × (2 <sup>15</sup> - 1)/2 <sup>15</sup>	+32,767	0x7FFF	0111 1111 1111 1111
+360/2 <sup>15</sup>	+2	0x0002	0000 0000 0000 0010
+180/2 <sup>15</sup>	+1	0x0001	0000 0000 0000 0001
0	0	0x0000	0000 0000 0000 0000
-180/2 <sup>15</sup>	-1	0xFFFF	1111 1111 1111 1111
-360/2 <sup>15</sup>	-2	0xFFFFE	1111 1111 1111 1110
-180	-32,768	0x8000	1000 0000 0000 0000

**Table 53. Pitch Angle Data Format Examples**

<b>Angle (°)</b>	<b>Decimal</b>	<b>Hex</b>	<b>Binary</b>
+90 × (2 <sup>15</sup> - 1)/2 <sup>15</sup>	+16,383	0x3FFF	0011 1111 1110 1111
+360/2 <sup>15</sup>	+2	0x0002	0000 0000 0000 0010
+180/2 <sup>15</sup>	+1	0x0001	0000 0000 0000 0001
0	0	0x0000	0000 0000 0000 0000
-180/2 <sup>15</sup>	-1	0xFFFF	1111 1111 1111 1111
-360/2 <sup>15</sup>	-2	0xFFFFE	1111 1111 1111 1110
-90	-16,384	0xC000	1100 0000 0000 0000

**BAROMETER**

The BAROM\_OUT register (see Table 54) and BAROM\_LOW register (see Table 56) provide access to the barometric pressure data. These two registers combine to provide a 32-bit, twos complement format. Some applications are able to use BAROM\_OUT by itself. For cases where the finer resolution available from BAROM\_LOW is valuable, combine them in the same manner as the gyroscopes (see Figure 18). When processing data from the BAROM\_OUT register alone, use a 16-bit, twos complement data format. Table 54 provides the numerical format in BAROM\_OUT, and Table 55 provides digital coding examples.

**Table 54. BAROM\_OUT (Page 0, Base Address = 0x30)**

<b>Bits</b>	<b>Description</b>
[15:0]	Barometric pressure; twos complement, $\pm 1.31$ bar range, 0 bar = 0x0000, 40 $\mu$ bar/LSB

**Table 55. BAROM\_OUT Data Format Examples**

<b>Pressure (bar)</b>	<b>Decimal</b>	<b>Hex</b>	<b>Binary</b>
$+0.00004 \times (2^{15} - 1)$	+32,767	0x7FFF	0111 1111 1111 1111
+0.00008	+2	0x0002	0000 0000 0000 0010
+0.00004	+1	0x0001	0000 0000 0000 0001
0	0	0x0000	0000 0000 0000 0000
-0.00004	-1	0xFFFF	1111 1111 1111 1111
-0.00008	-2	0xFFFFE	1111 1111 1111 1110
$-0.00004 \times 2^{15}$	-32,768	0x8000	1000 0000 0000 0000

The BAROM\_LOW register provides additional resolution for the barometric pressure measurement. The MSB has a weight of 20  $\mu$ bar, and each subsequent bit carries a weight of  $\frac{1}{2}$  of the previous one.

**Table 56. BAROM\_LOW (Page 0, Base Address = 0x2E)**

<b>Bits</b>	<b>Description</b>
[15:0]	Barometric pressure; additional resolution bits

**INTERNAL TEMPERATURE**

The TEMP\_OUT register provides an internal temperature measurement that can be useful for observing relative temperature changes inside of the ADIS16480 (see Table 57). Table 58 provides TEMP\_OUT digital coding examples. Note that this temperature reflects a higher temperature than ambient, due to self heating.

**Table 57. TEMP\_OUT (Page 0, Base Address = 0x0E)**

<b>Bits</b>	<b>Description</b>
[15:0]	Temperature data; twos complement, 0.00565°C per LSB, 25°C = 0x0000

**Table 58. TEMP\_OUT Data Format Examples**

<b>Temperature (°C)</b>	<b>Decimal</b>	<b>Hex</b>	<b>Binary</b>
+85	+10,619	0x297B	0010 1001 0111 1011
+25 + 0.0113	+2	0x0002	0000 0000 0000 0010
+25 + 0.00565	+1	0x0001	0000 0000 0000 0001
+25	0	0x0000	0000 0000 0000 0000
+25 - 0.00565	-1	0xFFFF	1111 1111 1111 1111
+25 - 0.0113	-2	0xFFFFE	1111 1111 1111 1110
-40	-11,504	0xD310	1101 0011 0001 0000

## STATUS/ALARM INDICATORS

The SYS\_E\_FLAG register in Table 59 provides the system error flags and new data bits for the magnetometer and barometer outputs. The new data flags are useful for triggering data collection of the magnetometer and barometer (x\_MAGN\_OUT and BAROM\_xxx registers) because they update at a fixed rate that is not dependent on the DEC\_RATE setting. Note that reading SYS\_E\_FLAG also resets it to 0x0000.

**Table 59. SYS\_E\_FLAG (Page 0, Base Address = 0x08)**

Bits	Description (Default = 0x0000)
15	Watch dog timer flag (1 = timed out)
14	Not used
13	EKF divergence (1 = divergence has occurred)
12	Gyroscope saturation 1 = saturation conditions exists and the gyroscope weighting factors in the EKF have been automatically reduced 0 = gyroscope measurements within range
11	Magnetometer disturbance 1 = magnetometer measurements exceed MAG_DISTB_THR levels (see Table 96) and the magnetometer influence in the EKF has been automatically eliminated 0 = magnetometer measurements are within the specified normal range
10	Linear acceleration 1 = accelerometer measurements exceed ACC_DISTR_THR levels (see Table 95) and the accelerometer weighting factors in the EKF have been automatically reduced 0 = accelerometer measurements are within the specified normal range
9	New data flag, barometer (1 = new, unread data) <sup>1</sup>
8	New data flag, magnetometer (1 = new, unread data) <sup>2</sup>
7	Processing overrun (1 = error)
6	Flash memory update, result of GLOB_CMD[3] = 1 (1 = failed update, 0 = update successful)
5	Inertial self-test failure (1 = DIAG_STS ≠ 0x0000)
4	Sensor overrange (1 = at least one sensor overranged)
3	SPI communication error (1 = error condition, when the number of SCLK pulses is not equal to a multiple of 16)
[2:1]	Not used
0	Alarm status flag (1 = ALM_STS ≠ 0x0000)

<sup>1</sup>This flag restores to zero after reading the contents on BAROM\_OUT.

<sup>2</sup>This flag restores to zero after reading one x\_MAGN\_OUT register.

The DIAG\_STS register in Table 60 provides the flags for the internal self-test function, which is from GLOB\_CMD[1] (see Table 146). Note that the barometer's flag, DIAG\_STS[11], only updates after start-up and reset operations and that reading DIAG\_STS also resets it to 0x0000.

**Table 60. DIAG\_STS (Page 0, Base Address = 0x0A)**

Bits	Description (Default = 0x0000)
[15:12]	Not used
11	Self-test failure, barometer (1 = failed at startup)
10	Self-test failure, z-axis magnetometer (1 = failure)
9	Self-test failure, y-axis magnetometer (1 = failure)
8	Self-test failure, x-axis magnetometer (1 = failure)
[7:6]	Not used
5	Self-test failure, z-axis accelerometer (1 = failure)
4	Self-test failure, y-axis accelerometer (1 = failure)
3	Self-test failure, x-axis accelerometer (1 = failure)
2	Self-test failure, z-axis gyroscope (1 = failure)
1	Self-test failure, y-axis gyroscope (1 = failure)
0	Self-test failure, x-axis gyroscope (1 = failure)

The ALM\_STS register in Table 61 provides the alarm bits for the programmable alarm levels of each sensor. Note that reading ALM\_STS also resets it to 0x0000.

**Table 61. ALM\_STS (Page 0, Base Address = 0x0C)**

Bits	Description (Default = 0x0000)
[15:12]	Not used
11	Barometer alarm flag (1 = alarm is active)
10	Z-axis magnetometer alarm flag (1 = alarm is active)
9	Y-axis magnetometer alarm flag (1 = alarm is active)
8	X-axis magnetometer alarm flag (1 = alarm is active)
[7:6]	Not used
5	Z-axis accelerometer alarm flag (1 = alarm is active)
4	Y-axis accelerometer alarm flag (1 = alarm is active)
3	X-axis accelerometer alarm flag (1 = alarm is active)
2	Z-axis gyroscope alarm flag (1 = alarm is active)
1	Y-axis gyroscope alarm flag (1 = alarm is active)
0	X-axis gyroscope alarm flag (1 = alarm is active)

## FIRMWARE REVISION

The FIRM\_REV register (see Table 62) provides the firmware revision for the internal processor. Each nibble represents a digit in this revision code. For example, if FIRM\_REV = 0x0102, the firmware revision is 1.02.

**Table 62. FIRM\_REV (Page 3, Base Address = 0x78)**

Bits	Description
[15:12]	Binary, revision, 10's digit
[11:8]	Binary, revision, 1's digit
[7:4]	Binary, revision, tenths digit
[3:0]	Binary, revision, hundredths digit

The FIRM\_DM register (see Table 63) contains the month and day of the factory configuration date. FIRM\_DM[15:12] and FIRM\_DM[11:8] contain digits that represent the month of factory configuration. For example, November is the 11<sup>th</sup> month in a year and represented by FIRM\_DM[15:8] = 0x11. FIRM\_DM[7:4] and FIRM\_DM[3:0] contain digits that represent the day of factory configuration. For example, the 27<sup>th</sup> day of the month is represented by FIRM\_DM[7:0] = 0x27.

**Table 63. FIRM\_DM (Page 3, Base Address = 0x7A)**

Bits	Description
[15:12]	Binary, month 10's digit, range: 0 to 1
[11:8]	Binary, month 1's digit, range: 0 to 9
[7:4]	Binary, day 10's digit, range: 0 to 3
[3:0]	Binary, day 1's digit, range: 0 to 9

The FIRM\_Y register (see Table 64) contains the year of the factory configuration date. For example, the year of 2013 is represented by FIRM\_Y = 0x2013.

**Table 64. FIRM\_Y (Page 3, Base Address = 0x7C)**

Bits	Description
[15:12]	Binary, year 1000's digit, range: 0 to 9
[11:8]	Binary, year 100's digit, range: 0 to 9
[7:4]	Binary, year 10's digit, range: 0 to 9
[3:0]	Binary, year 1's digit, range: 0 to 9

## PRODUCT IDENTIFICATION

The PROD\_ID register (see Table 65) contains the binary equivalent of the part number (16,480 = 0x4060), and the SERIAL\_NUM register (see Table 66) contains a lot specific serial number.

**Table 65. PROD\_ID (Page 0, Base Address = 0x7E)**

Bits	Description (Default = 0x4060)
[15:0]	Product identification = 0x4060

**Table 66. SERIAL\_NUM (Page 4, Base Address = 0x20)**

Bits	Description
[15:0]	Lot specific serial number

## DIGITAL SIGNAL PROCESSING

### GYROSCOPES/ACCELEROMETERS

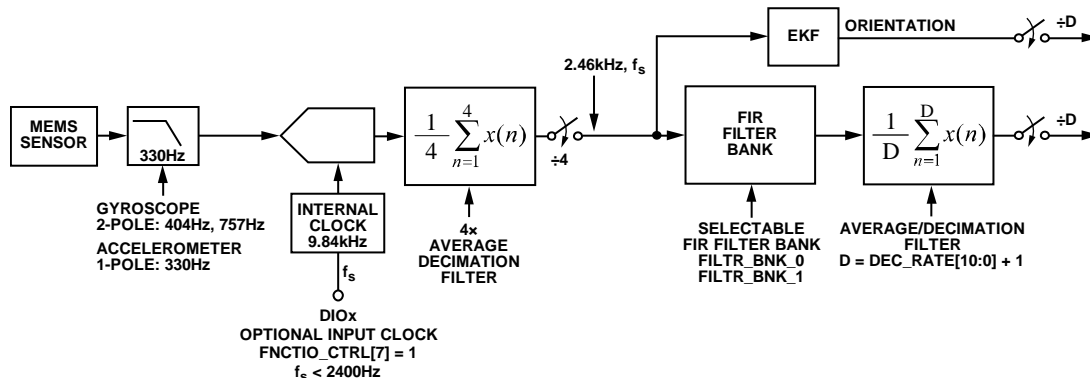
Figure 20 provides a block diagram for all of the components and settings that influence the frequency response for the accelerometers and gyroscopes. The sample rate for each accelerometer and gyroscope is 9.84 kHz. Each sensor has its own averaging/decimation filter stage, which reduces the update rate to 2.46 kSPS. When using the external clock option (FNCTIO\_CTRL[7:4], see Table 149), the input clock drives a 4-sample burst at a sample rate of 9.84 kSPS, which feeds into the 4x averaging/decimation filter. This results in a data rate that is equal to the input clock frequency. Note that the sensitivity to coning and sculling depends on the sample rate. At 2.46 kHz, the sensitivity is very low, but can become influential at lower sample rates. For best performance when using an external clock, use the maximum input frequency of 2.4 kHz.

### AVERAGING/DECIMATION FILTER

The DEC\_RATE register (see Table 67) provides user control for the final filter stage (see Figure 20), which averages and decimates the accelerometers, gyroscopes, delta angle, and delta velocity data. Note that the orientation outputs do not go through an averaging stage, prior to decimation. The output sample rate is equal to  $2460 / (\text{DEC\_RATE} + 1)$ . When using the external clock option (FNCTIO\_CTRL[7:4], see Table 149), replace the 2460 number in this relationship, with the input clock frequency. For example, turn to Page 3 (DIN = 0x8003), and set DEC\_RATE = 0x18 (DIN = 0x8C18, then DIN = 0x8D00) to reduce the output sample rate to 98.4 SPS ( $2460 \div 25$ ).

**Table 67. DEC\_RATE (Page 3, Base Address = 0x0C)**

Bits	Description (Default = 0x0000)
[15:11]	Don't care
[10:0]	Decimation rate, binary format, maximum = 2047 See Figure 20 for impact on sample rate



#### NOTES

1. WHEN FNCTIO\_CTRL[7] = 1, EACH CLOCK PULSE ON THE DESIGNATED DIO<sub>x</sub> LINE (FNCTIO\_CTRL[5:4]) STARTS A 4-SAMPLE BURST, AT A SAMPLE RATE OF 9.84kHz. THESE FOUR SAMPLES FEED INTO THE 4x AVERAGE/DECIMATION FILTER, WHICH PRODUCES A DATA RATE THAT IS EQUAL TO THE INPUT CLOCK FREQUENCY.

10278-020

*Figure 20. Sampling and Frequency Response Block Diagram*

## FIR FILTER BANKS

The ADIS16480 provides four configurable, 120-tap FIR filter banks. Each coefficient is 16 bits wide and occupies its own register location with each page. When designing a FIR filter for these banks, use a sample rate of 2.46 kHz and scale the coefficients so that their sum equals 32,768. For filter designs that have less than 120 taps, load the coefficients into the lower portion of the filter and start with Coefficient 1. Make sure that all unused taps are equal to zero, so that they do not add phase delay to the response. The FILTR\_BNK\_x registers provide three bits per sensor, which configure the filter bank (A, B, C, D) and turn filtering on and off. For example, turn to Page 3 (DIN = 0x8003), then write 0x002F to FILTR\_BNK\_0 (DIN = 0x962F, DIN = 0x9700) to set the x-axis gyroscope to use the FIR filter in Bank D, to set the y-axis gyroscope to use the FIR filter in Bank B, and to enable these FIR filters in both x- and y-axis gyroscopes. Note that the filter settings update after writing to the upper byte; therefore, always configure the lower byte first. In cases that require configuration to only the lower byte of either FILTR\_BNK\_0 or FILTR\_BNK\_1, complete the process by writing 0x00 to the upper byte.

**Table 69. FILTR\_BNK\_0 (Page 3, Base Address = 0x16)**

Bits	Description (Default = 0x0000)
15	Don't care
14	Y-axis accelerometer filter enable (1 = enabled)
[13:12]	Y-axis accelerometer filter bank selection: 00 = Bank A, 01 = Bank B, 10 = Bank C, 11 = Bank D
11	X-axis accelerometer filter enable (1 = enabled)
[10:9]	X-axis accelerometer filter bank selection: 00 = Bank A, 01 = Bank B, 10 = Bank C, 11 = Bank D
8	Z-axis gyroscope filter enable (1 = enabled)
[7:6]	Z-axis gyroscope filter bank selection: 00 = Bank A, 01 = Bank B, 10 = Bank C, 11 = Bank D
5	Y-axis gyroscope filter enable (1 = enabled)
[4:3]	Y-axis gyroscope filter bank selection: 00 = Bank A, 01 = Bank B, 10 = Bank C, 11 = Bank D
2	X-axis gyroscope filter enable (1 = enabled)
[1:0]	X-axis gyroscope filter bank selection: 00 = Bank A, 01 = Bank B, 10 = Bank C, 11 = Bank D

**Table 70. FILTR\_BNK\_1 (Page 3, Base Address = 0x18)**

Bits	Description (Default = 0x0000)
[15:12]	Don't care
11	Z-axis magnetometer filter enable (1 = enabled)
[10:9]	Z-axis magnetometer filter bank selection: 00 = Bank A, 01 = Bank B, 10 = Bank C, 11 = Bank D
8	Y-axis magnetometer filter enable (1 = enabled)
[7:6]	Y-axis magnetometer filter bank selection: 00 = Bank A, 01 = Bank B, 10 = Bank C, 11 = Bank D
5	X-axis magnetometer filter enable (1 = enabled)
[4:3]	X-axis magnetometer filter bank selection: 00 = Bank A, 01 = Bank B, 10 = Bank C, 11 = Bank D
2	Z-axis accelerometer filter enable (1 = enabled)
[1:0]	Z-axis accelerometer filter bank selection: 00 = Bank A, 01 = Bank B, 10 = Bank C, 11 = Bank D

## Filter Memory Organization

Each filter bank uses two pages of the user register structure. See Table 71, Table 72, Table 73, and Table 74 for the register addresses in each filter bank.

**Table 71. Filter Bank A Memory Map, FIR\_COEF\_Axxx**

Page	PAGE_ID	Address	Register
5	0x05	0x00	PAGE_ID
5	0x05	0x02 to 0x07	Not used
5	0x05	0x08	FIR_COEF_A000
5	0x05	0x0A	FIR_COEF_A001
5	0x05	0x0C to 0x7C	FIR_COEF_A002 to FIR_COEF_A058
5	0x05	0x7E	FIR_COEF_A059
6	0x06	0x00	PAGE_ID
6	0x06	0x02 to 0x07	Not used
6	0x06	0x08	FIR_COEF_A060
6	0x06	0x0A	FIR_COEF_A061
6	0x06	0x0C to 0x7C	FIR_COEF_A062 to FIR_COEF_A118
6	0x06	0x7E	FIR_COEF_D119

**Table 72. Filter Bank B Memory Map, FIR\_COEF\_Bxxx**

Page	PAGE_ID	Address	Register
7	0x07	0x00	PAGE_ID
7	0x07	0x02 to 0x07	Not used
7	0x07	0x08	FIR_COEF_B000
7	0x07	0x0A	FIR_COEF_B001
7	0x07	0x0C to 0x7C	FIR_COEF_B002 to FIR_COEF_B058
7	0x07	0x7E	FIR_COEF_B059
8	0x08	0x00	PAGE_ID
8	0x08	0x02 to 0x07	Not used
8	0x08	0x08	FIR_COEF_B060
8	0x08	0x0A	FIR_COEF_B061
8	0x08	0x0C to 0x7C	FIR_COEF_B062 to FIR_COEF_B118
8	0x08	0x7E	FIR_COEF_B119

**Table 73. Filter Bank C Memory Map, FIR\_COEF\_Cxxx**

Page	PAGE_ID	Address	Register
9	0x09	0x00	PAGE_ID
9	0x09	0x02 to 0x07	Not used
9	0x09	0x08	FIR_COEF_C000
9	0x09	0x0A	FIR_COEF_C001
9	0x09	0x0C to 0x7C	FIR_COEF_C002 to FIR_COEF_C058
9	0x09	0x7E	FIR_COEF_C059
10	0x0A	0x00	PAGE_ID
10	0x0A	0x02 to 0x07	Not used
10	0x0A	0x08	FIR_COEF_C060
10	0x0A	0x0A	FIR_COEF_C061
10	0x0A	0x0C to 0x7C	FIR_COEF_C062 to FIR_COEF_C118
10	0x0A	0x7E	FIR_COEF_C119

Table 74. Filter Bank D Memory Map, FIR\_COEF\_Dxxx

Page	PAGE_ID	Address	Register
11	0x0B	0x00	PAGE_ID
11	0x0B	0x02 to 0x07	Not used
11	0x0B	0x08	FIR_COEF_D000
11	0x0B	0x0A	FIR_COEF_D001
11	0x0B	0x0C to 0x7C	FIR_COEF_D002 to FIR_COEF_D058
11	0x0B	0x7E	FIR_COEF_D059
12	0x0C	0x00	PAGE_ID
12	0x0C	0x02 to 0x07	Not used
12	0x0C	0x08	FIR_COEF_D060
12	0x0C	0x0A	FIR_COEF_D061
12	0x0C	0x0C to 0x7C	FIR_COEF_D062 to FIR_COEF_D118
12	0x0C	0x7E	FIR_COEF_D119

### Default Filter Performance

The FIR filter banks have factory programmed filter designs. They are all low-pass filters that have unity dc gain. Table 75 provides a summary of each filter design, and Figure 21 shows the frequency response characteristics. The phase delay is equal to  $\frac{1}{2}$  of the total number of taps.

Table 75. FIR Filter Descriptions, Default Configuration

FIR Filter Bank	Taps	-3 dB Frequency (Hz)
A	120	310
B	120	55
C	32	275
D	32	63

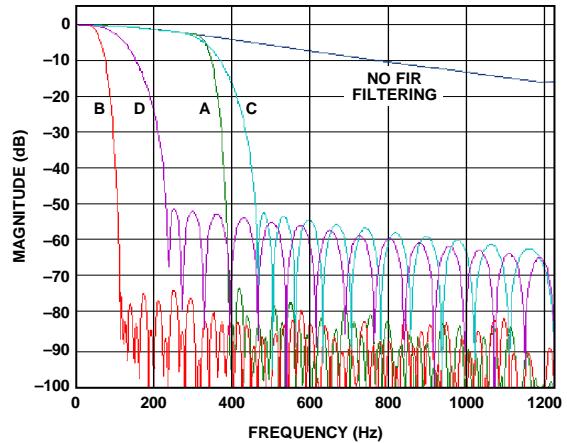


Figure 21. FIR Filter Frequency Response Curves

10278-021

## EXTENDED KALMAN FILTER

### ALGORITHM

The extended Kalman filter (EKF) continuously estimates the state vector, which includes the four elements in a quaternion orientation array and the bias levels for all three gyroscopes. Figure 22 illustrates the iterative process used in the EKF, which uses angular rate measurements (gyroscopes) to predict orientation updates and then makes corrections using accelerometer and magnetometer measurements. In addition to continuous state estimation, the EKF also estimates the error covariance terms. Using the covariance terms, current orientation, and gyroscope sensor measurements, the algorithm computes a Kalman gain that provides a weighting value for each sensor's contribution to the state vector. The ADIS16480 has factory settings for the covariance terms but provides access to them in the form of user-configuration registers, for fine tuning, based on application-specific conditions/requirements.

### COVARIANCE TERMS

Table 76 through Table 79 provides register information for the gyroscope noise/RRW process covariance (Q) terms. Table 80 through Table 83 provides register information for the accelerometer/magnetometer measurement covariance (R) terms. These covariance terms use the IEEE 32-bit floating-point format. Each term has two registers, one for the upper word and one for the lower word.

**Table 76. QCVR\_NOIS\_UPR (Page 3, Base Address = 0x62)**

<b>Bits</b>	<b>Description (Default = 0x3727)</b>
[15:0]	Gyroscope noise covariance term, upper word

**Table 77. QCVR\_NOIS\_LWR (Page 3, Base Address = 0x60)**

<b>Bits</b>	<b>Description (Default = 0xC5AC)</b>
[15:0]	Gyroscope noise covariance term, lower word

**Table 78. QCVR\_RRW\_UPR (Page 3, Base Address = 0x66)**

<b>Bits</b>	<b>Description (Default = 0x2E5B)</b>
[15:0]	Gyroscope rate random walk (RRW) covariance term, upper word

**Table 79. QCVR\_RRW\_LWR (Page 3, Base Address = 0x64)**

<b>Bits</b>	<b>Description (Default = 0xE6FF)</b>
[15:0]	Gyroscope rate random walk (RRW) covariance term, lower word

**Table 80. RCVR\_ACC\_UPR (Page 3, Base Address = 0x6E)**

<b>Bits</b>	<b>Description (Default = 0x3189)</b>
[15:0]	Accelerometer measurement variance term, upper word

**Table 81. RCVR\_ACC\_LWR (Page 3, Base Address = 0x6C)**

<b>Bits</b>	<b>Description (Default = 0x705F)</b>
[15:0]	Accelerometer measurement variance term, lower word

**Table 82. RCVR\_MAG\_UPR (Page 3, Base Address = 0x72)**

<b>Bits</b>	<b>Description (Default = 0x32AB)</b>
[15:0]	Magnetometer measurement variance term, upper word

**Table 83. RCVR\_MAG\_LWR (Page 3, Base Address = 0x70)**

<b>Bits</b>	<b>Description (Default = 0xCC77)</b>
[15:0]	Magnetometer measurement variance term, lower word

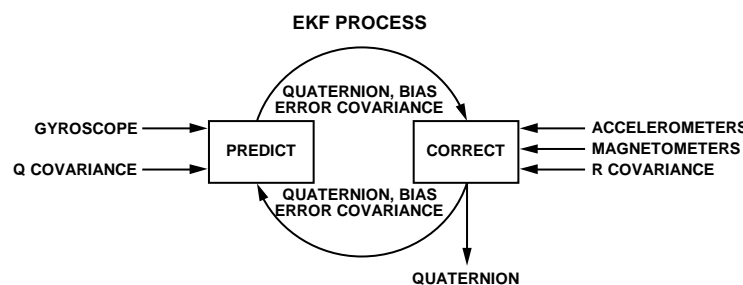


Figure 22. EKF Process

10278-022

## REFERENCE FRAME

During the power-on initialization and reset recovery operations, the [ADIS16480](#) sets the accelerometer and magnetometer references for use in the orientation computation. During this process, the gravity vector becomes the accelerometer reference and the magnetometer reference computation includes the following steps: measure horizontal and vertical components of the magnetic field and align the horizontal component to magnetic north. This also measures the inclination, which removes this requirement from an external system. The resulting reference frame is a local ENU inertial frame formed by the y-axis pointing at magnetic north, the z-axis pointing up, and the x-axis completing the right-hand frame by pointing east.

## REFERENCE TRANSFORMATION MATRIX

The reference transformation matrix,  $R_{ij}$ , provides a user-programmable alignment function for orientation alignment to a local navigation frame. Another common name for this function in navigation system literature is the coordinate transformation matrix.

$$R_{ij} = \begin{bmatrix} R_{11} & R_{12} & R_{13} \\ R_{21} & R_{22} & R_{23} \\ R_{31} & R_{32} & R_{33} \end{bmatrix}$$

When this matrix is equal to an identity matrix (factory default), the local navigation frame matches true level, with respect to gravity, and magnetic north. The tare command automatically calculates and loads the matrix values that establish the current ADIS16480 orientation as the reference orientation. When the ADIS16480 is in the desired reference orientation, initiate the tare command by setting GLOB\_CMD[8] = 1 (DIN = 0x8003, then DIN = 0x8301, see Table 146).

Each element in this matrix is associated with a register that provides read and write access. See Table 84 through Table 92, for these registers. Use these registers to define the local navigation frame, based on system generated requirements. Each element is the cross product of the unit vectors that describe the axes of the two frames, which are equal to the cosines of the angles between the axes. Units of rotation vary by  $\pm 1$ . When writing to these registers, write to R33 last because a write to the upper byte of this register causes all nine registers to update inside of the [ADIS16480](#).

**Table 84. REFMTX\_R11 (Page 2, Base Address = 0x62)**

Bits	Description (Default = 0x7FFF)
15	Sign bit
[14:0]	Magnitude, binary, 1 LSB = $1/2^{15}$

**Table 85. REFMTX\_R12 (Page 2, Base Address = 0x64)**

Bits	Description (Default = 0x0000)
15	Sign bit
[14:0]	Magnitude, binary, 1 LSB = $1/2^{15}$

**Table 86. REFMTX\_R13 (Page 2, Base Address = 0x66)**

Bits	Description (Default = 0x0000)
15	Sign bit
[14:0]	Magnitude, binary, 1 LSB = $1/2^{15}$

**Table 87. REFMTX\_R21 (Page 2, Base Address = 0x68)**

Bits	Description (Default = 0x0000)
15	Sign bit
[14:0]	Magnitude, binary, 1 LSB = $1/2^{15}$

**Table 88. REFMTX\_R22 (Page 2, Base Address = 0x6A)**

Bits	Description (Default = 0x7FFF)
15	Sign bit
[14:0]	Magnitude, binary, 1 LSB = $1/2^{15}$

**Table 89. REFMTX\_R23 (Page 2, Base Address = 0x6C)**

Bits	Description (Default = 0x0000)
15	Sign bit
[14:0]	Magnitude, binary, 1 LSB = $1/2^{15}$

**Table 90. REFMTX\_R31 (Page 2, Base Address = 0x6E)**

Bits	Description (Default = 0x0000)
15	Sign bit
[14:0]	Magnitude, binary, 1 LSB = $1/2^{15}$

**Table 91. REFMTX\_R32 (Page 2, Base Address = 0x70)**

Bits	Description (Default = 0x0000)
15	Sign bit
[14:0]	Magnitude, binary, 1 LSB = $1/2^{15}$

**Table 92. REFMTX\_R33 (Page 2, Base Address = 0x72)**

Bits	Description (Default = 0x7FFF)
15	Sign bit
[14:0]	Magnitude, binary, 1 LSB = $1/2^{15}$

## DECLINATION

The DECLN\_ANGL register provides a user-programmable input that can shift the reference frame from magnetic north to geodetic north (or any arbitrary azimuth heading).

**Table 93. DECLN\_ANGL (Page 3, Base Address = 0x54)**

Bits	Description (Default = 0x0000)
[15:0]	Declination angle, twos complement Scale factor = $\pi/2^{15}$ radians/LSB

## ADAPTIVE OPERATION

The EKF\_CNFG register, in Table 94, offers a number of control bits for customizing EKF operation.

**Table 94. EKF\_CNFG (Page 3, Base Address = 0x50)**

Bits	Description (Default = 0x0200)
[15:13]	Not used
12	Automatic reset recovery from divergence 1 = enable, 0 = disable
[11:10]	Not used
9	Fade enable 1 = enable, 0 = disable
8	Adaptive EKF enable 1 = enable, 0 = disable
[7:5]	Not used
4	Orientation format control 1 = rotation matrix, 0 = quaternion and Euler
3	Body frame enable 1 = enable, 0 = disable
2	Not for external use, always set to 0
1	Magnetometer disable 1 = enable, 0 = disable
0	Gravity removal (from accelerometers) 1 = enable, 0 = disable

### Adaptive EKF Enable Bit

EKF\_CNFG[8] (see Table 94) provides an on/off control bit for the adaptive part of the EKF function. The adaptive part of the EKF computes the measurement covariance terms ( $R$ ), which enables real-time adjustments for vibration and magnetic field disturbances. See Table 80 through Table 83 for read access to the measurement covariance terms.

### Automatic EKF Divergence Reset Control Bit

The EKF algorithm monitors the normalized innovation squared parameter to detect divergence. The normalized innovation is the innovation (predicted measurements minus actual measurements) divided by the statistically computed expected error, which is based on the error covariance and the measurement covariance. With a moderate level of divergence, the divergence indicator bit (SYS\_E\_FLAG[13] (see Table 59)) is set to a high state. At higher levels of divergence, EKF\_CNFG[12] (see Table 94) provides an on/off control bit for automatically resetting the Kalman filter, to help speed recovery from divergence.

### Gyroscope Fade Control Bit

EKF\_CNFG[9] (see Table 94) provides an on/off control bit for the gyroscope fade function, which is an internal adjustment of the gyroscope's process covariance terms. This reduces the impact of gyroscope scale errors during transient events, where the gyroscope rates are quickly changing. The fade function effectively reduces the weighting of the gyroscope measurements, with respect to the accelerometers and magnetometers, during these transient events. The adjustment terminates when the rates return to zero.

### Body Frame Enable Bit

EKF\_CNFG[3] (see Table 94) provides an on/off control bit for the body frame enable function. The reference transformation matrix establishes the difference between the local navigation frame and the body frame. Set EKF\_CNFG[3] = 1 (DIN = 0x8003, DIN = 0xD110) to establish the body frame as the reference frame.

### Orientation Format Control Bit

EKF\_CNFG[4] (see Table 94) provides a selection bit for angle data format. Set EKF\_CNFG[4] = 1 (DIN = 0x8003, DIN = 0xD010) to use the rotation matrix format.

### Magnetometer Disable Control Bit

EKF\_CNFG[1] (see Table 94) provides an on/off control bit for the magnetometer disable function, which disables the magnetometer influence over angle calculations in the EKF.

### Gravity Removal Control Bit

EKF\_CNFG[0] (see Table 94) provides an on/off control bit for the gravity removal function, which removes the gravity component from the accelerometer outputs.

### Linear Acceleration/Magnetic Disturbance Detection

The ADIS16480 checks the magnitudes of the accelerometers and magnetometers and compares their values against those of the corresponding reference vectors. If the difference exceeds the percentage programmed in the disturbance thresholds, the algorithm automatically ignores the affected sensor group for the duration of the external disturbance.

**Table 95. ACC\_DISTB\_THR (Page 3, Base Address = 0x56)**

Bits	Description (Default = 0x0020)
[15:8]	Not used
[7:0]	Threshold, binary, scale factor = 0.39%/LSB (50%/128)

**Table 96. MAG\_DISTB\_THR (Page 3, Base Address = 0x58)**

Bits	Description (Default = 0x0030)
[15:8]	Not used
[7:0]	Threshold, binary, scale factor = 0.39%/LSB (50%/128)

## CALIBRATION

The ADIS16480 factory calibration produces correction formulas for the gyroscopes, accelerometers, magnetometers, and barometers, and then programs them into the flash memory. In addition, there are a series of user configurable calibration registers, for in-system tuning.

### GYROSCOPES

The use calibration for the gyroscopes includes registers for adjusting bias and sensitivity, as shown in Figure 23.

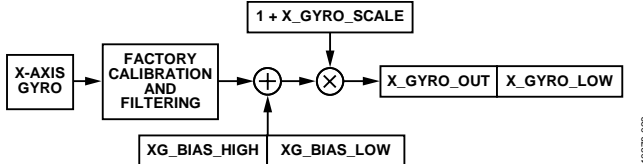


Figure 23. User Calibration Signal Path, Gyroscopes

10278-023

#### Manual Bias Correction

The xG\_BIAS\_HIGH registers (see Table 97, Table 98, and Table 99) and xG\_BIAS\_LOW registers (see Table 100, Table 101, and Table 102) provide a bias adjustment function for the output of each gyroscope sensor.

Table 97. XG\_BIAS\_HIGH (Page 2, Base Address = 0x12)

Bits	Description (Default = 0x0000)
[15:0]	X-axis gyroscope offset correction, upper word; twos complement, 0°/sec = 0x0000, 1 LSB = 0.02°/sec

Table 98. YG\_BIAS\_HIGH (Page 2, Base Address = 0x16)

Bits	Description (Default = 0x0000)
[15:0]	Y-axis gyroscope offset correction, upper word; twos complement, 0°/sec = 0x0000, 1 LSB = 0.02°/sec

Table 99. ZG\_BIAS\_HIGH (Page 2, Base Address = 0x1A)

Bits	Description (Default = 0x0000)
[15:0]	Z-axis gyroscope offset correction, upper word; twos complement, 0°/sec = 0x0000, 1 LSB = 0.02°/sec

Table 100. XG\_BIAS\_LOW (Page 2, Base Address = 0x10)

Bits	Description (Default = 0x0000)
[15:0]	X-axis gyroscope offset correction, lower word; twos complement, 0°/sec = 0x0000, 1 LSB = 0.02°/sec ÷ 2 <sup>16</sup> = ~0.000000305°/sec

Table 101. YG\_BIAS\_LOW (Page 2, Base Address = 0x14)

Bits	Description (Default = 0x0000)
[15:0]	Y-axis gyroscope offset correction, lower word; twos complement, 0°/sec = 0x0000, 1 LSB = 0.02°/sec ÷ 2 <sup>16</sup> = ~0.000000305°/sec

Table 102. ZG\_BIAS\_LOW (Page 2, Base Address = 0x18)

Bits	Description (Default = 0x0000)
[15:0]	Z-axis gyroscope offset correction, lower word; twos complement, 0°/sec = 0x0000, 1 LSB = 0.02°/sec ÷ 2 <sup>16</sup> = ~0.000000305°/sec

#### Manual Sensitivity Correction

The x\_GYRO\_SCALE registers enable sensitivity adjustment (see Table 103, Table 104, and Table 105).

Table 103. X\_GYRO\_SCALE (Page 2, Base Address = 0x04)

Bits	Description (Default = 0x0000)
[15:0]	X-axis gyroscope scale correction; twos complement, 0x0000 = unity gain, 1 LSB = 1 ÷ 2 <sup>15</sup> = ~0.003052%

Table 104. Y\_GYRO\_SCALE (Page 2, Base Address = 0x06)

Bits	Description (Default = 0x0000)
[15:0]	Y-axis gyroscope scale correction; twos complement, 0x0000 = unity gain, 1 LSB = 1 ÷ 2 <sup>15</sup> = ~0.003052%

Table 105. Z\_GYRO\_SCALE (Page 2, Base Address = 0x08)

Bits	Description (Default = 0x0000)
[15:0]	Z-axis gyroscope scale correction; twos complement, 0x0000 = unity gain, 1 LSB = 1 ÷ 2 <sup>15</sup> = ~0.003052%

#### Linear Acceleration on Effect on Gyroscope Bias

MEMS gyroscopes typically have a bias response to linear acceleration that is normal to their axis of rotation. The ADIS16480 offers an optional compensation function for this effect. Turn to Page 3 (DIN = 0x8003) and set CONFIG[7] = 1 (DIN = 0x9080, DIN = 0x9100). The factory default setting for this function is enabled.

Table 106. CONFIG (Page 3, Base Address = 0x0A)

Bits	Description (Default = 0x00C0)
[15:8]	Not used
7	Linear-g compensation for gyroscopes (1 = enabled)
6	Point of percussion alignment (1 = enabled)
[5:2]	Not used
1	Real-time clock, daylight savings time (1: enabled, 0: disabled)
0	Real-time clock control (1: relative/elapsed timer mode, 0: calendar mode)

## ACCELEROMETERS

The user calibration for the accelerometers includes registers for adjusting bias and sensitivity, as shown in Figure 24.

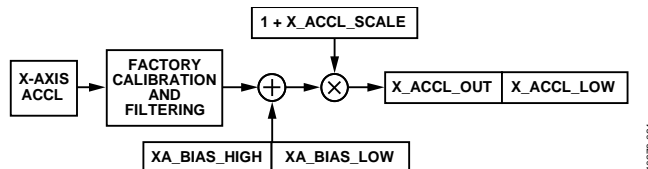


Figure 24. User Calibration Signal Path, Accelerometers

### Manual Bias Correction

The xA\_BIAS\_HIGH registers (see Table 107, Table 108, and Table 109) and xA\_BIAS\_LOW registers (see Table 110, Table 111, and Table 112) provide a bias adjustment function for the output of each gyroscope sensor. The xA\_BIAS\_HIGH registers use the same format as x\_ACCL\_OUT registers. The xA\_BIAS\_LOW registers use the same format as x\_ACCL\_LOW registers.

Table 107. XA\_BIAS\_HIGH (Page 2, Base Address = 0x1E)

Bits	Description (Default = 0x0000)
[15:0]	X-axis accelerometer offset correction, high word, Twos complement, 0 g = 0x0000, 1 LSB = 0.8 mg

Table 108. YA\_BIAS\_HIGH (Page 2, Base Address = 0x22)

Bits	Description (Default = 0x0000)
[15:0]	Y-axis accelerometer offset correction, high word, Twos complement, 0 g = 0x0000, 1 LSB = 0.8 mg

Table 109. ZA\_BIAS\_HIGH (Page 2, Base Address = 0x26)

Bits	Description (Default = 0x0000)
[15:0]	Z-axis accelerometer offset correction, high word, Twos complement, 0 g = 0x0000, 1 LSB = 0.8 mg

Table 110. XA\_BIAS\_LOW (Page 2, Base Address = 0x1C)

Bits	Description (Default = 0x0000)
[15:0]	X-axis accelerometer offset correction, low word, Twos complement, 0 g = 0x0000, 1 LSB = 0.8 mg ÷ 2 <sup>16</sup> = ~0.0000122 mg

Table 111. YA\_BIAS\_LOW (Page 2, Base Address = 0x20)

Bits	Description (Default = 0x0000)
[15:0]	Y-axis accelerometer offset correction, low word, Twos complement, 0 g = 0x0000, 1 LSB = 0.8 mg ÷ 2 <sup>16</sup> = ~0.0000122 mg

Table 112. ZA\_BIAS\_LOW (Page 2, Base Address = 0x24)

Bits	Description (Default = 0x0000)
[15:0]	Z-axis accelerometer offset correction, low word, Twos complement, 0 g = 0x0000, 1 LSB = 0.8 mg ÷ 2 <sup>16</sup> = ~0.0000122 mg

### Manual Sensitivity Correction

The x\_ACCL\_SCALE registers enable sensitivity adjustment (see Table 113, Table 114, Table 115).

Table 113. X\_ACCL\_SCALE (Page 2, Base Address = 0x0A)

Bits	Description (Default = 0x0000)
[15:0]	X-axis accelerometer scale correction, Twos complement, 0x0000 = unity gain, 1 LSB = 1 ÷ 2 <sup>15</sup> = ~0.003052%

Table 114. Y\_ACCL\_SCALE (Page 2, Base Address = 0x0C)

Bits	Description (Default = 0x0000)
[15:0]	Y-axis accelerometer scale correction, Twos complement, 0x0000 = unity gain, 1 LSB = 1 ÷ 2 <sup>15</sup> = ~0.003052%

Table 115. Z\_ACCL\_SCALE (Page 2, Base Address = 0x0E)

Bits	Description (Default = 0x0000)
[15:0]	Z-axis accelerometer scale correction, Twos complement, 0x0000 = unity gain, 1 LSB = 1 ÷ 2 <sup>15</sup> = ~0.003052%

## MAGNETOMETERS

The user calibration registers enable both hard iron and soft iron correction, as shown in the following relationship:

$$\begin{bmatrix} M_{XC} \\ M_{YC} \\ M_{ZC} \end{bmatrix} = \begin{bmatrix} 1 + S_{11} & S_{12} & S_{13} \\ S_{21} & 1 + S_{22} & S_{23} \\ S_{31} & S_{32} & 1 + S_{33} \end{bmatrix} \times \begin{bmatrix} M_X \\ M_Y \\ M_Z \end{bmatrix} + \begin{bmatrix} H_X \\ H_Y \\ H_Z \end{bmatrix}$$

The M<sub>X</sub>, M<sub>Y</sub>, and M<sub>Z</sub> variables represent the magnetometer data, prior to application of the user correction formula. The M<sub>XC</sub>, M<sub>YC</sub>, and M<sub>ZC</sub> represent the magnetometer data, after the application of the user correction formula.

**Hard Iron Correction**

Table 116, Table 117, and Table 118 describe the register format for the hard iron correction factors: H<sub>x</sub>, H<sub>y</sub>, and H<sub>z</sub>. These registers use a twos complement format. Table 119 provides some numerical examples for converting the digital codes for these registers into their decimal equivalents.

**Table 116. HARD\_IRON\_X (Page 2, Base Address = 0x28)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	X-axis magnetometer hard iron correction factor, H <sub>x</sub> Twos complement, $\pm 3.2767$ gauss range, 0.1 m gauss/LSB, 0 gauss = 0x0000 (see Table 119)

**Table 117. HARD\_IRON\_Y (Page 2, Base Address = 0x2A)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	Y-axis magnetometer hard iron correction factor, H <sub>y</sub> Twos complement, $\pm 3.2767$ gauss range, 0.1 m gauss/LSB, 0 gauss = 0x0000 (see Table 119)

**Table 118. HARD\_IRON\_Z (Page 2, Base Address = 0x2C)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	Z-axis magnetometer hard iron correction factor, H <sub>z</sub> Twos complement, $\pm 3.2767$ gauss range, 0.1 m gauss/LSB, 0 gauss = 0x0000 (see Table 119)

**Table 119. HARD\_IRON\_x Data Format Examples**

<b>Magnetic Field</b>	<b>Decimal</b>	<b>Hex</b>	<b>Binary</b>
+3.2767 gauss	+32,767	0x7FFF	0111 1111 1111 1111
+0.2 m gauss	+2	0x0002	0000 0000 0000 0010
+0.1 m gauss	+1	0x0001	0000 0000 0000 0001
0 gauss	0	0x0000	0000 0000 0000 0000
-0.1 m gauss	-1	0xFFFF	1111 1111 1111 1111
-0.2 m gauss	-2	0xFFFFE	1111 1111 1111 1110
-3.2768 gauss	-32,768	0x8000	1000 0000 0000 0000

**Soft Iron Correction Matrix**

The soft iron correction matrix contains correction factors for both sensitivity (S<sub>11</sub>, S<sub>22</sub>, S<sub>33</sub>) and alignment (S<sub>12</sub>, S<sub>13</sub>, S<sub>21</sub>, S<sub>23</sub>, S<sub>31</sub>, S<sub>32</sub>). The registers that represent each soft iron correction factor are in Table 120 (S<sub>11</sub>), Table 121 (S<sub>12</sub>), Table 122 (S<sub>13</sub>), Table 123 (S<sub>21</sub>), Table 124 (S<sub>22</sub>), Table 125 (S<sub>23</sub>), Table 126 (S<sub>31</sub>), Table 127 (S<sub>32</sub>), and Table 128 (S<sub>33</sub>). Table 129 offers some numerical examples for converting between the digital codes and their effect on the magnetometer output, in terms of percent-change.

**Table 120. SOFT\_IRON\_S11 (Page 2, Base Address = 0x2E)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	Magnetometer soft iron correction factor, S <sub>11</sub> Twos complement format, see Table 129 for examples

**Table 121. SOFT\_IRON\_S12 (Page 2, Base Address = 0x30)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	Magnetometer soft iron correction factor, S <sub>12</sub> Twos complement format, see Table 129 for examples

**Table 122. SOFT\_IRON\_S13 (Page 2, Base Address = 0x32)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	Magnetometer soft iron correction factor, S <sub>13</sub> Twos complement format, see Table 129 for examples

**Table 123. SOFT\_IRON\_S21 (Page 2, Base Address = 0x34)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	Magnetometer soft iron correction factor, S <sub>21</sub> Twos complement format, see Table 129 for examples

**Table 124. SOFT\_IRON\_S22 (Page 2, Base Address = 0x36)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	Magnetometer soft iron correction factor, S <sub>22</sub> Twos complement format, see Table 129 for examples

**Table 125. SOFT\_IRON\_S23 (Page 2, Base Address = 0x38)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	Magnetometer soft iron correction factor, S <sub>23</sub> Twos complement format, see Table 129 for examples

**Table 126. SOFT\_IRON\_S31 (Page 2, Base Address = 0x3A)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	Magnetometer soft iron correction factor, S <sub>31</sub> Twos complement format, see Table 129 for examples

**Table 127. SOFT\_IRON\_S32 (Page 2, Base Address = 0x3C)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	Magnetometer soft iron correction factor, S <sub>32</sub> Twos complement format, see Table 129 for examples

**Table 128. SOFT\_IRON\_S33 (Page 2, Base Address = 0x3E)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:0]	Magnetometer soft iron correction factor, S <sub>33</sub> Twos complement format, see Table 129 for examples

**Table 129. Soft Iron Correction, Numerical Examples**

<b>Delta (%)</b>	<b>Decimal</b>	<b>Hex</b>	<b>Binary</b>
+100 - 1/2 <sup>16</sup>	+32,767	0x7FFF	0111 1111 1111 1111
+200/2 <sup>15</sup>	+2	0x0002	0000 0000 0000 0010
+100/2 <sup>15</sup>	+1	0x0001	0000 0000 0000 0001
0	0	0x0000	0000 0000 0000 0000
-100/2 <sup>15</sup>	-1	0xFFFF	1111 1111 1111 1111
-200/2 <sup>15</sup>	-2	0xFFFFE	1111 1111 1111 1110
-100	-32,768	0x8000	1000 0000 0000 0000

## BAROMETERS

The BR\_BIAS\_HIGH register (see Table 130) and BR\_BIAS\_LOW register (Table 131) provide an offset control function and use the same format as the output registers, BAROM\_OUT and BAROM\_LOW.

**Table 130. BR\_BIAS\_HIGH (Page 2, Base Address = 0x42)**

Bits	Description (Default = 0x0000)
[15:0]	Barometric pressure bias correction factor, high word Twos complement, $\pm 1.3$ bar measurement range, 0 bar = 0x0000, 1 LSB = 40 $\mu$ bar

**Table 131. BR\_BIAS\_LOW (Page 2, Base Address = 0x40)**

Bits	Description (Default = 0x0000)
[15:0]	Barometric pressure bias correction factor, low word Twos complement, $\pm 1.3$ bar measurement range, 0 bar = 0x0000, 1 LSB = $40 \mu$ bar $\div 2^{16} = \sim 0.00061 \mu$ bar

## RESTORING FACTORY CALIBRATION

Turn to Page 3 (DIN = 0x8003) and set GLOB\_CMD[6] = 1 (DIN = 0x8240, DIN = 0x8300) to execute the factory calibration restore function. This function resets each user calibration register to zero, resets all sensor data to 0, and automatically updates the flash memory within 72 ms. See Table 146 for more information on GLOB\_CMD.

## POINT OF PERCUSSION ALIGNMENT

CONFIG[6] offers a point of percussion alignment function that maps the accelerometer sensors to the corner of the package identified in Figure 25. To activate this feature, turn to Page 3 (DIN = 0x8003), then set CONFIG[6] = 1 (DIN = 0xA40, DIN = 0xB00). See Table 106 for more information on the CONFIG register.

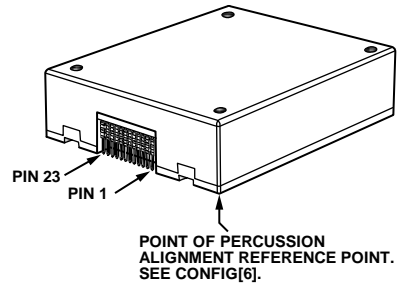


Figure 25. Point of Percussion Reference Point

10278-025

## ALARMS

Each sensor has an independent alarm function that provides controls for alarm magnitude, polarity, and enabling a dynamic rate of change option. The ALM\_STS register (see Table 61) contains the alarm output flags and the FNCTIO\_CTRL register (see Table 149) provides an option for configuring one of the digital I/O lines as an alarm indicator.

### STATIC ALARM USE

The static alarm setting compares each sensor's output with the trigger settings in the xx\_ALM\_MAGN registers (see Table 132 through Table 141) of that sensor. The polarity controls for each alarm are in the ALM\_CNG\_x registers (see Table 142, Table 143, Table 144). The polarity establishes whether greater than or less than produces an alarm condition. The comparison between the xx\_ALM\_MAGN value and the output data only applies to the upper word or 16 bits of the output data.

### DYNAMIC ALARM USE

The dynamic alarm setting provides the option of comparing the change in each sensor's output over a period of 48.7 ms with that sensor's xx\_ALM\_MAGN register.

**Table 132. XG\_ALM\_MAGN (Page 3, Base Address = 0x28)**

Bits	Description (Default = 0x0000)
[15:0]	X-axis gyroscope alarm threshold settings, Twos complement, 0°/sec = 0x0000, 1 LSB = 0.02°/sec

**Table 133. YG\_ALM\_MAGN (Page 3, Base Address = 0x2A)**

Bits	Description (Default = 0x0000)
[15:0]	Y-axis gyroscope alarm threshold settings, Twos complement, 0°/sec = 0x0000, 1 LSB = 0.02°/sec

**Table 134. ZG\_ALM\_MAGN (Page 3, Base Address = 0x2C)**

Bits	Description (Default = 0x0000)
[15:0]	Z-axis gyroscope alarm threshold settings, Twos complement, 0°/sec = 0x0000, 1 LSB = 0.02°/sec

**Table 135. XA\_ALM\_MAGN (Page 3, Base Address = 0x2E)**

Bits	Description (Default = 0x0000)
[15:0]	X-axis accelerometer alarm threshold settings, Twos complement, 0 g = 0x0000, 1 LSB = 0.8 mg

**Table 136. YA\_ALM\_MAGN (Page 3, Base Address = 0x30)**

Bits	Description (Default = 0x0000)
[15:0]	Y-axis accelerometer alarm threshold settings, Twos complement, 0 g = 0x0000, 1 LSB = 0.8 mg

**Table 137. ZA\_ALM\_MAGN (Page 3, Base Address = 0x32)**

Bits	Description (Default = 0x0000)
[15:0]	Z-axis accelerometer alarm threshold settings, Twos complement, 0 g = 0x0000, 1 LSB = 0.8 mg

**Table 138. XM\_ALM\_MAGN (Page 3, Base Address = 0x34)**

Bits	Description (Default = 0x0000)
[15:0]	X-axis magnetometer alarm threshold settings, Twos complement, 0 gauss = 0x0000, 1 LSB = 0.1 mgauss

**Table 139. YM\_ALM\_MAGN (Page 3, Base Address = 0x36)**

Bits	Description (Default = 0x0000)
[15:0]	Y-axis magnetometer alarm threshold settings, Twos complement, 0 gauss = 0x0000, 1 LSB = 0.1 mgauss

**Table 140. ZM\_ALM\_MAGN (Page 3, Base Address = 0x38)**

Bits	Description (Default = 0x0000)
[15:0]	Z-axis magnetometer alarm threshold settings, Twos complement, 0 gauss = 0x0000, 1 LSB = 0.1 mgauss

**Table 141. BR\_ALM\_MAGN (Page 3, Base Address = 0x3A)**

Bits	Description (Default = 0x0000)
[15:0]	Z-axis barometer alarm threshold settings, Twos complement, 0 bar = 0x0000, 1 LSB = 40 µbar

**Table 142. ALM\_CNG\_0 (Page 3, Base Address = 0x20)**

Bits	Description (Default = 0x0000)
15	X-axis accelerometer alarm (1 = enabled)
14	Not used
13	X-axis accelerometer alarm polarity (1 = greater than)
12	X-axis accelerometer dynamic enable (1 = enabled)
11	Z-axis gyroscope alarm (1 = enabled)
10	Not used
9	Z-axis gyroscope alarm polarity (1 = greater than)
8	Z-axis gyroscope dynamic enable (1 = enabled)
7	Y-axis gyroscope alarm (1 = enabled)
6	Not used
5	Y-axis gyroscope alarm polarity (1 = greater than)
4	Y-axis gyroscope dynamic enable (1 = enabled)
3	X-axis gyroscope alarm (1 = enabled)
2	Not used
1	X-axis gyroscope alarm polarity (1 = greater than)
0	X-axis gyroscope dynamic enable (1 = enabled)

**Table 143. ALM\_CNFG\_1 (Page 3, Base Address = 0x22)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
15	Y-axis magnetometer alarm (1 = enabled)
14	Not used
13	Y-axis magnetometer alarm polarity (1 = greater than)
12	Y-axis magnetometer dynamic enable (1 = enabled)
11	X-axis magnetometer (1 = enabled)
10	Not used
9	X-axis magnetometer alarm polarity (1 = greater than)
8	X-axis magnetometer dynamic enable (1 = enabled)
7	Z-axis accelerometer alarm (1 = enabled)
6	Not used
5	Z-axis accelerometer alarm polarity (1 = greater than)
4	Z-axis accelerometer dynamic enable (1 = enabled)
3	Y-axis accelerometer alarm (1 = enabled)
2	Not used
1	Y-axis accelerometer alarm polarity (1 = greater than)
0	Y-axis accelerometer dynamic enable (1 = enabled)

**Table 144. ALM\_CNFG\_2 (Page 3, Base Address = 0x24)**

<b>Bits</b>	<b>Description (Default = 0x0000)</b>
[15:8]	Not used
7	Barometer alarm (1 = enabled)
6	Not used
5	Barometer alarm polarity (1 = greater than)
4	Barometer dynamic enable (1 = enabled)
3	Z-axis magnetometer alarm (1 = enabled)
2	Not used
1	Z-axis magnetometer alarm polarity (1 = greater than)
0	Z-axis magnetometer dynamic enable (1 = enabled)

**Alarm Example**

Table 145 offers an alarm configuration example, which sets the z-axis gyroscope alarm to trip when Z\_GYRO\_OUT > 131.1°/sec (0x199B).

**Table 145. Alarm Configuration Example**

<b>DIN</b>	<b>Description</b>
0xAC9B	Set ZG_ALM_MAGN[7:0] = 0x9B
0xAD19	Set ZG_ALM_MAGN[15:8] = 0x19
0xA000	Set ALM_CNFG_0[7:0] = 0x00
0xA10A	Set ALM_CNFG_0[15:8] = 0x0A

## SYSTEM CONTROLS

The ADIS16480 provides a number of system level controls for managing its operation, which include reset, self-test, calibration, memory management, and I/O configuration.

### GLOBAL COMMANDS

The GLOB\_CMD register (see Table 146) provides trigger bits for several operations. Write 1 to the appropriate bit in GLOB\_CMD to start a function. After the function completes, the bit restores to 0.

**Table 146. GLOB\_CMD (Page 3, Base Address = 0x02)**

Bits	Description	Execution Time
15	EKF reset	1.7 seconds
[14:10]	Not used	Not applicable
9	Reset the reference rotation matrix	1 sample period
8	Tare command	1 sample period
7	Software reset	82 ms
6	Factory calibration restore	1 sample period
[5:4]	Not used	Not applicable
3	Flash memory update	1100 ms
2	Flash memory test	53 ms
1	Self-test	12 ms
0	Not used	N/A

### Software Reset

Turn to Page 3 (DIN = 0x8003) and then set GLOB\_CMD[7] = 1 (DIN = 0x8280, DIN = 0x8300) to reset the operation, which removes all data, initializes all registers from their flash settings, and starts data collection. This function provides a firmware alternative to the RST line (see Table 5, Pin 8).

### Automatic Self-Test

Turn to Page 3 (DIN = 0x8003) and then set GLOB\_CMD[1] = 1 (DIN = 0x8202, then DIN = 0x8300) to run an automatic self-test routine, which executes the following steps:

1. Measure output on each sensor.
2. Activate self-test on each sensor.
3. Measure output on each sensor.
4. Deactivate the self-test on each sensor.
5. Calculate the difference with self-test on and off.
6. Compare the difference with internal pass/fail criteria.
7. Report the pass/fail results for each sensor in DIAG\_STS.

After waiting 12 ms for this test to complete, turn to Page 0 (DIN = 0x8000) and read DIAG\_STS using DIN = 0xA00.

Note that using an external clock can extend this time. When using an external clock of 100 Hz, this time extends to 35 ms. Note that 100 Hz is too slow for optimal sensor performance.

## MEMORY MANAGEMENT

The data retention of the flash memory depends on the temperature and the number of write cycles. Figure 26 characterizes the dependence on temperature, and the FLSHCNT\_LOW and FLSHCNT\_HIGH registers (see Table 147 and Table 148) provide a running count of flash write cycles. The flash updates every time GLOB\_CMD[6] or GLOB\_CMD[3] is set to 1.

**Table 147. FLSHCNT\_LOW (Page 2, Base Address = 0x7C)**

Bits	Description
[15:0]	Binary counter; number of flash updates, lower word

**Table 148. FLSHCNT\_HIGH (Page 2, Base Address = 0x7E)**

Bits	Description
[15:0]	Binary counter; number of flash updates, upper word

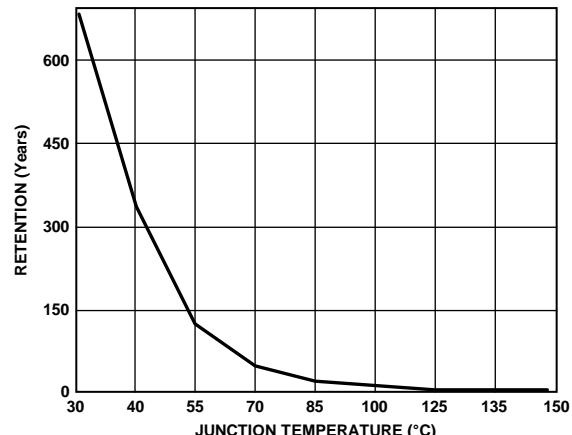


Figure 26. Flash Memory Retention

### Flash Memory Test

Turn to Page 3 (DIN = 0x8003), and then set GLOB\_CMD[2] = 1 (DIN = 0x8204, DIN = 0x8300) to run a checksum test of the internal flash memory, which compares a factory programmed value with the current sum of the same memory locations. The result of this test loads into SYS\_E\_FLAG[6]. Turn to Page 0 (DIN = 0x8000) and use DIN = 0x0800 to read SYS\_E\_FLAG.

## GENERAL-PURPOSE I/O

There are four general-purpose I/O lines: DIO1, DIO2, DIO3, and DIO4. The FNCTIO\_CTRL register controls the basic function of each I/O line. Each I/O line only supports one function at a time. In cases where a single line has two different assignments, the enable bit for the lower priority function automatically resets to zero and is disabled. The priority is (1) data-ready, (2) sync clock input, (3) alarm indicator, and (4) general-purpose, where 1 identifies the highest priority and 4 indicates the lowest priority.

**Table 149. FNCTIO\_CTRL (Page 3, Base Address = 0x06)**

Bits	Description (Default = 0x000D)
[15:12]	Not used
11	Alarm indicator: 1 = enabled, 0 = disabled
10	Alarm indicator polarity: 1 = positive, 0 = negative
[9:8]	Alarm indicator line selection: 00 = DIO1, 01 = DIO2, 10 = DIO3, 11 = DIO4
7	Sync clock input enable: 1 = enabled, 0 = disabled
6	Sync clock input polarity: 1 = rising edge, 0 = falling edge
[5:4]	Sync clock input line selection: 00 = DIO1, 01 = DIO2, 10 = DIO3, 11 = DIO4
3	Data-ready enable: 1 = enabled, 0 = disabled
2	Data-ready polarity: 1 = positive, 0 = negative
[1:0]	Data-ready line selection: 00 = DIO1, 01 = DIO2, 10 = DIO3, 11 = DIO4

### Data-Ready Indicator

FNCTIO\_CTRL[3:0] provide some configuration options for using one of the DIOx lines as a data-ready indicator signal, which can drive a processor's interrupt control line. The factory default assigns DIO2 as a positive polarity, data-ready signal. Use the following sequence to change this assignment to DIO1 with a negative polarity: turn to Page 3 (DIN = 0x8003) and set FNCTIO\_CTRL[3:0] = 1000 (DIN = 0x8608, then DIN = 0x8700). The timing jitter on the data-ready signal is  $\pm 1.4 \mu\text{s}$ .

### Input Sync/Clock Control

FNCTIO\_CTRL[7:4] provide some configuration options for using one of the DIOx lines as an input synchronization signal for sampling inertial sensor data. For example, use the following sequence to establish DIO4 as a positive polarity, input clock pin and keep the factory default setting for the data-ready function: turn to Page 3 (DIN = 0x8003) and set FNCTIO\_CTRL[7:0] = 0xFD (DIN = 0x86FD, then DIN = 0x8700). Note that this command also disables the internal sampling clock, and no data sampling takes place without the input clock signal. When selecting a clock input frequency, consider the 330 Hz sensor bandwidth, because under sampling the sensors can degrade noise and stability performance.

## General-Purpose I/O Control

When FNCTIO\_CTRL does not configure a DIOx pin, GPIO\_CTRL provides register controls for general-purpose use of the pin. GPIO\_CTRL[3:0] provides input/output assignment controls for each line. When the DIOx lines are inputs, monitor their levels by reading GPIO\_CTRL[7:4]. When the DIOx lines are used as outputs, set their levels by writing to GPIO\_CTRL[7:4]. For example, use the following sequence to set DIO1 and DIO3 as high and low output lines, respectively, and set DIO2 and DIO4 as input lines. Turn to Page 3 (DIN = 0x8003) and set GPIO\_CTRL[7:0] = 0x15 (DIN = 0x8815, then DIN = 0x8900).

**Table 150. GPIO\_CTRL (Page 3, Base Address = 0x08)**

Bits	Description (Default = 0x00X0) <sup>1</sup>
[15:8]	Don't care
7	General-Purpose I/O Line 4 (DIO4) data level
6	General-Purpose I/O Line 3 (DIO3) data level
5	General-Purpose I/O Line 2 (DIO2) data level
4	General-Purpose I/O Line 1 (DIO1) data level
3	General-Purpose I/O Line 4 (DIO4) direction control (1 = output, 0 = input)
2	General-Purpose I/O Line 3 (DIO3) direction control (1 = output, 0 = input)
1	General-Purpose I/O Line 2 (DIO2) direction control (1 = output, 0 = input)
0	General-Purpose I/O Line 1 (DIO1) direction control (1 = output, 0 = input)

<sup>1</sup> GPIO\_CTRL[7:4] reflects levels on DIOx lines.

## POWER MANAGEMENT

The SLP\_CNT register (see Table 151) provides controls for both power-down mode and sleep mode. The trade-off between power-down mode and sleep mode is between idle power and recovery time. Power-down mode offers the best idle power consumption but requires the most time to recover. Also, all volatile settings are lost during power-down but are preserved during sleep mode.

For timed sleep mode, turn to Page 3 (DIN = 0x8003), write the amount of sleep time to SLP\_CNT[7:0] and then, set SLP\_CNT[8] = 1 (DIN = 0x9101) to start the sleep period. For a timed power-down period, change the last command to set SLP\_CNT[9] = 1 (DIN = 0x9102). To power down or sleep for an indefinite period, set SLP\_CNT[7:0] = 0x00 first, then set either SLP\_CNT[8] or SLP\_CNT[9] to 1. Note that the command takes effect when the CS line goes high. To awaken the device from sleep or power-down mode, use one of the following options to restore normal operation:

- Assert CS from high to low.
- Pulse RST low, then high again.
- Cycle the power.

For example, set SLP\_CNT[7:0] = 0x64 (DIN = 0x9064), then set SLP\_CNT[8] = 1 (DIN = 0x9101) to start a sleep period of 100 seconds.

**Table 151. SLP\_CNT (Page 3, Base Address = 0x10)**

Bits	Description
[15:10]	Not used
9	Power-down mode
8	Normal sleep mode
[7:0]	Programmable time bits; 1 sec/LSB; 0x00 = indefinite

If the sleep mode and power-down mode bits are both set high, the normal sleep mode (SLP\_CNT[8]) bit takes precedence.

#### General-Purpose Registers

The USER\_SCR\_x registers (see Table 152, Table 153, Table 154, and Table 155) provide four 16-bit registers for storing data.

**Table 152. USER\_SCR\_1 (Page 2, Base Address = 0x74)**

Bits	Description
[15:0]	User-defined

**Table 153. USER\_SCR\_2 (Page 2, Base Address = 0x76)**

Bits	Description
[15:0]	User-defined

**Table 154. USER\_SCR\_3 (Page 2, Base Address = 0x78)**

Bits	Description
[15:0]	User-defined

**Table 155. USER\_SCR\_4 (Page 2, Base Address = 0x7A)**

Bits	Description
[15:0]	User-defined

#### Real-Time Clock Configuration/Data

The VDDRTC power supply pin (see Table 5, Pin 23) provides a separate supply for the real-time clock (RTC) function. This enables the RTC to keep track of time, even when the main supply (VDD) is off. Configure the RTC function by selecting one of two modes in CONFIG[0] (see Table 106). The real-time clock data is available in the TIME\_MS\_OUT register (see Table 156), TIME\_DH\_OUT register (see Table 157), and TIME\_YM\_OUT register (see Table 158). When using the elapsed timer mode, the time data registers start at 0x0000 when the device starts up (or resets) and begin keeping time in a manner that is similar to a stopwatch. When using the clock/calendar mode,

write the current time to the real-time registers in the following sequence: seconds (TIME\_MS\_OUT[5:0]), minutes (TIME\_MS\_OUT[13:8]), hours (TIME\_DH\_OUT[5:0]), day (TIME\_DH\_OUT[12:8]), month (TIME\_YM\_OUT[3:0]), and year (TIME\_YM\_OUT[14:8]). The updates to the timer do not become active until there is a successful write to the TIME\_YM\_OUT[14:8] byte. The real-time clock registers reflect the newly updated values only after the next seconds tick of the clock that follows the write to TIME\_YM\_OUT[14:8] (year). Writing to TIME\_YM\_OUT[14:8] activates all timing values; therefore, always write to this location last when updating the timer, even if the year information does not require updating.

Write the current time to each time data register after setting CONFIG[0] = 1 (DIN = 0x8003, DIN = 0x8A01). Note that CONFIG[1] provides a bit for managing daylight savings time. After the CONFIG and TIME\_xx\_OUT registers are configured, set GLOB\_CMD[3] = 1 (DIN = 0x8003, DIN = 0x8208, DIN = 0x8300) to back up these settings in flash, and use a separate 3.3 V source to supply power to the VDDRTC function. Note that access to time data in the TIME\_xx\_OUT registers requires normal operation (VDD = 3.3 V and full startup), but the timer function only requires that VDDRTC = 3.3 V when the rest of the ADIS16480 is turned off.

**Table 156. TIME\_MS\_OUT (Page 0, Base Address = 0x78)**

Bits	Description
[15:14]	Not used
[13:8]	Minutes, binary data, range = 0 to 59
[7:6]	Not used
[5:0]	Seconds, binary data, range = 0 to 59

**Table 157. TIME\_DH\_OUT (Page 0, Base Address = 0x7A)**

Bits	Description
[15:13]	Not used
[12:8]	Day, binary data, range = 1 to 31
[7:6]	Not used
[5:0]	Hours, binary data, range = 0 to 23

**Table 158. TIME\_YM\_OUT (Page 0, Base Address = 0x7C)**

Bits	Description
[15]	Not used
[14:8]	Year, binary data, range = 0 to 99, relative to 2000 A.D.
[7:4]	Not used
[3:0]	Month, binary data, range = 1 to 12

## APPLICATIONS INFORMATION

### PROTOTYPE INTERFACE BOARD

The ADIS16480/PCBZ includes one ADIS16480AMLZ, one interface printed circuit board (PCB), and four M2 × 0.4 × 18 mm machine screws. The interface PCB provides four holes for ADIS16480AMLZ attachment and four larger holes for attaching the interface PCB to another surface. The ADIS16480AMLZ attachment holes are pre-tapped for M2 × 0.4 mm machine screws and the four larger holes, located in each corner, support attachment with M2.5 or #4 machine screws. J1 is a dual row, 2 mm (pitch) connector that works with a number of ribbon cable systems, including 3M Part Number 152212-0100-GB (ribbon crimp connector) and 3M Part Number 3625/12 (ribbon cable). Note that J1 has 16 pads but currently uses a 12-pin connector. The extra pins accommodate future evaluation system plans.

Figure 28 provides the pin assignments for J1. The pin descriptions match those listed in Table 5. The C1 and C2 locations provide solder pads for extra capacitors, which can provide additional filtering for start-up transients and supply noise.

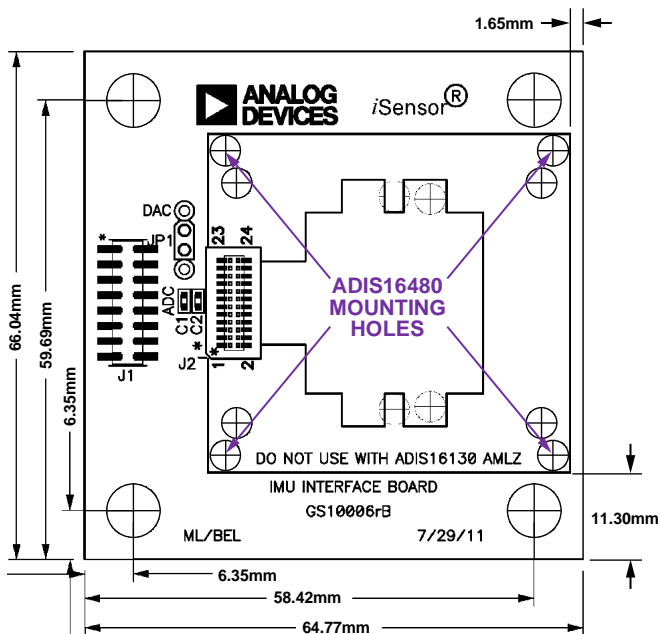


Figure 27. Physical Diagram for the ADIS16480/PCBZ

J1	
RST	1
CS	2
DNC	3
GND	4
GND	5
VDD	6
VDD	7
DIO1	8
DIO3	9
	10
	11
	12
	13
	14
	15
	16

10278-028

Figure 28. ADIS16480/PCBZ J1 Pin Assignments

### INSTALLATION TIPS

Figure 29 and Figure 30 provide the mechanical design information used for the ADIS16480/PCBZ. Use these figures when implementing a connector-down approach, where the mating connector and the ADIS16480AMLZ are on the same surface. When designing a connector-up system, use the mounting holes shown in Figure 29 as a guide in designing the bulkhead mounting system and use Figure 30 as a guide in developing the mating connector interface on a flexible circuit or other connector system. The suggested torque setting for the attachment hardware is 40 inch-ounces, or 0.2825 N·m.

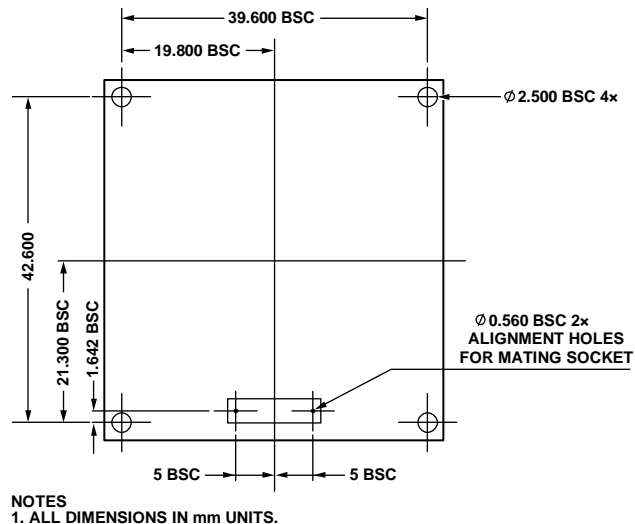


Figure 29. Suggested Mounting Hole Locations, Connector Down

10278-029

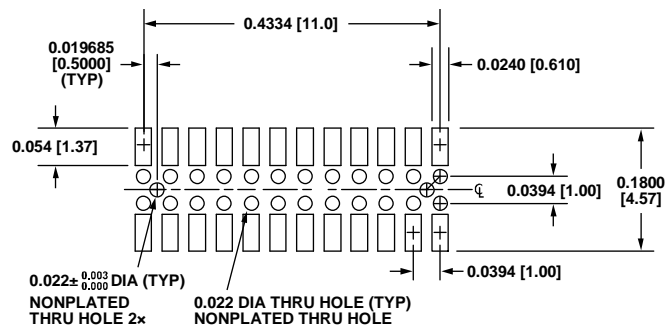
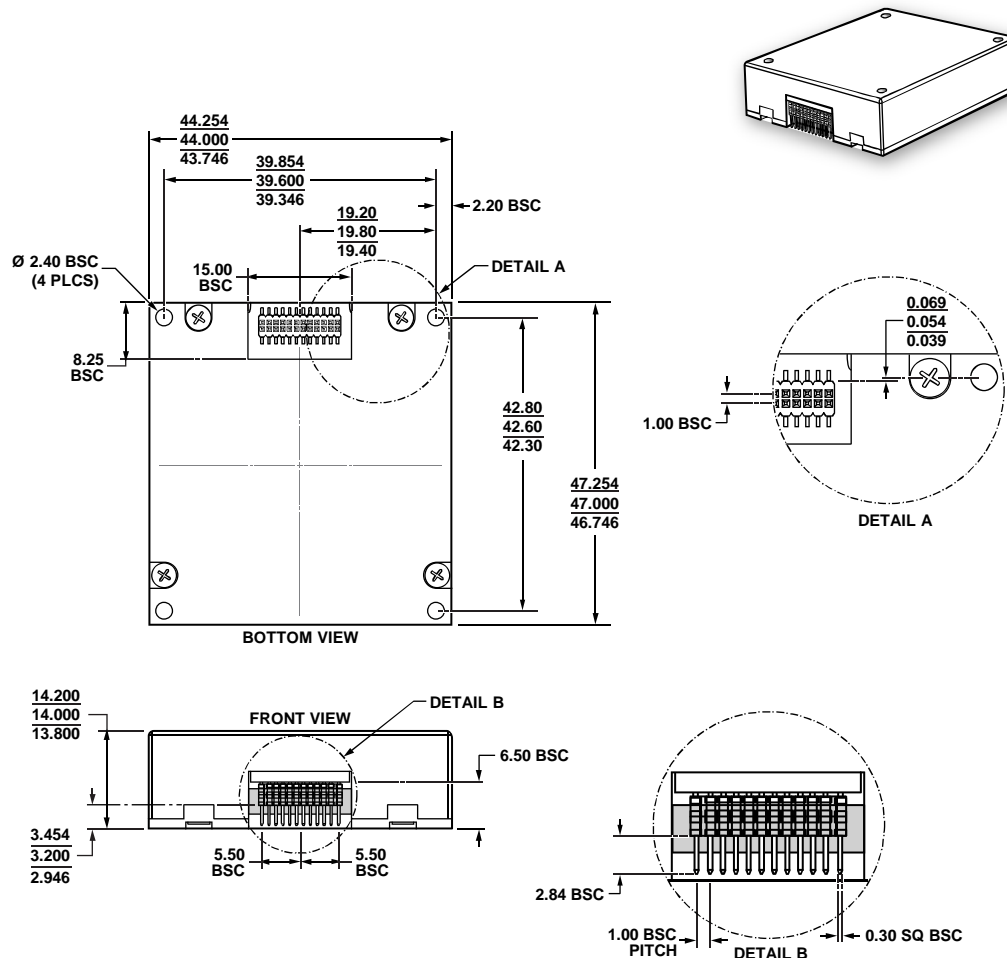


Figure 30. Suggested Layout and Mechanical Design for the Mating Connector

10278-030

## OUTLINE DIMENSIONS



03-28-2012C

Figure 31. 24-Lead Module with Connector Interface [MODULE]  
(ML-24-6)  
Dimensions shown in millimeters

## ORDERING GUIDE

Model <sup>1,2</sup>	Temperature Range	Package Description	Package Option
ADIS16480AMLZ	−40°C to +85°C	24-Lead Module with Connector Interface [MODULE]	ML-24-6
ADIS16480/PCBZ		Interface PCB	

<sup>1</sup>Z = RoHS Compliant Part.

<sup>2</sup>The ADIS16480/PCBZ includes one ADIS16480AMLZ and one interface board PCB. See Figure 27 for more information on the interface PCB.