

## **Wide Dynamic Range, Miniature MEMs IMU**

**ADIS16470 Data Sheet** 

### **FEATURES**

Triaxial, digital gyroscope, ±2000°/sec dynamic range 8°/hr in run bias stability 0.008°/sec/√Hz rms rate noise density Triaxial, digital accelerometer dynamic range: ±40 g 13 μg in run bias stability Triaxial, delta angle and delta velocity outputs Factory calibrated sensitivity, bias, and axial alignment Calibration temperature range: -10°C to +75°C **SPI compatible data communications Programmable operation and control Automatic and manual bias correction controls** Data ready indicator for synchronous data acquisition External sync modes: direct, pulse, scaled, and output On demand self test of inertial sensors On demand self test of flash memory Single-supply operation (VDD): 3.0 V to 3.6 V 2000 g mechanical shock survivability Operating temperature range: -25°C to +85°C

### **APPLICATIONS**

Navigation, stabilization, and instrumentation **Unmanned and autonomous vehicles** Smart agriculture/construction machinery Factory/industrial automation, robotics Virtual/augmented reality **Internet of Moving Things** 

#### GENERAL DESCRIPTION

The ADIS16470 is a miniature MEMS inertial measurement unit (IMU) that includes a triaxial gyroscope and a triaxial accelerometer. Each inertial sensor in the ADIS16470 combines with signal conditioning that optimizes dynamic performance. The factory calibration characterizes each sensor for sensitivity, bias, alignment, linear acceleration (gyroscope bias), and point of percussion (accelerometer location). As a result, each sensor has dynamic compensation formulas that provide accurate sensor measurements over a broad set of conditions.

The ADIS16470 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 serial peripheral interface (SPI) and register structure provide a simple interface for data collection and configuration control.

The ADIS16470 is in a 44-ball, ball grid array (BGA) package that is approximately 11 mm  $\times$  15 mm  $\times$  11 mm.

### **FUNCTIONAL BLOCK DIAGRAM**

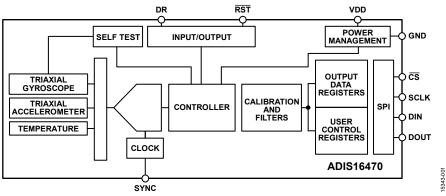


Figure 1.

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REVISION HISTORY	
4/2019—Rev. B to Rev. C	Changes to Figure 9, Figure 10, Figure 11, Figure 12, and
Changes to Serial Peripheral Interface (SPI) Section13	Figure 13 10
Changes to Figure 2814	Changes to Figure 14, Figure 15, and Figure 16
Changes to Table 10 and Gyroscope Data Section	Changes to Figure 18 and Figure 19
Changes to Acceleration Data Section	Added Gyroscope Data Width (Digital Resolution) Section 18
Added Accelerometer Data Formatting Section	Added Accelerometer Data Width (Digital Resolution) Section 20
Deleted Accelerometer Resolution Section Header	Change to Calibration, Accelerometer Bias (XA_BIAS_LOW
Added Serial Port Operation Section, Maximum Throughput	and XA_BIAS_HIGH) Section
Section, Serial Port SCLK Underrun/Overrun Conditions, and	Change to Filter Control Register (FILT_CTRL) Section 26
Digital Resolution of Gyroscopes and Accelerometers Section 32	Changes to Direct Sync Mode Section and Pulse Sync Mode
Moved Gyroscope Data Width (Digital Resolution) Section and	Section
Accelerometer Data Width (Digital Resolution) Section 32	Changed Self Test Section to Sensor Self Test Section
Added Tray Drawing Section	Changes to Sensor Self Test Section
Added Figure 50	11/201 <b>7</b> D 0. D
	11/2017—Rev. 0 to Rev. A
2/2019—Rev. A to Rev. B	Changes to Table 1
Changes to Table 2	10/2015 B 0 I W 177
Changes to Figure 5	10/2017—Rev. 0: Initial Version

### **SPECIFICATIONS**

 $T_C$  = 25°C, VDD = 3.3 V, angular rate = 0°/sec, dynamic range =  $\pm 2000^\circ$ /sec  $\pm 1$  g, unless otherwise noted.

Table 1.

Parameter	Test Conditions/Comments	Min	Тур Мах	Unit
GYROSCOPES				
Dynamic Range		±2000		°/sec
Sensitivity	16-bit format		10	LSB/°/sec
	32-bit format		655,360	LSB/°/sec
Error over Temperature	-10°C ≤ T <sub>C</sub> ≤ +75°C		±0.25	%
Misalignment	Axis to axis		±0.1	Degrees
Nonlinearity <sup>1</sup>	Full scale (FS) = 2000°/sec		±0.25	%FS
Bias				
In Run Stability	1 σ		8	°/hr
Angular Random Walk	1 σ		0.34	°/√hr
Error over Temperature	–10°C ≤ T <sub>C</sub> ≤ +75°C, 1 σ		0.2	°/sec
Linear Acceleration Effect	Any direction, 1 σ		0.015	°/sec/g
Vibration Rectification Error			0.0005	°/sec/g²
Output Noise	1 σ, no filtering		0.17	°/sec rms
Rate Noise Density	1 σ, f = 10 Hz to 40 Hz		0.008	°/sec/√Hz rms
3 dB Bandwidth			550	Hz
Sensor Resonant Frequency			66	kHz
ACCELEROMETERS <sup>2</sup>	Each axis			
Dynamic Range		±40		g
Sensitivity	16-bit format		800	LSB/g
•	32-bit format		52,428,800	LSB/g
Error over temperature	-10°C ≤ T <sub>C</sub> ≤ +75°C		±0.1	%
Misalignment	Axis to axis		±0.1	Degrees
Nonlinearity	Best fit straight line, FS = $\pm 10 g$		0.02	% FS
•	Best fit straight line, $FS = \pm 20 g$		0.4	% FS
	Best fit straight line, $FS = \pm 40 g$		1.5	% FS
Bias				
In Run Stability	1 σ		13	μg
Velocity Random Walk	1 σ		0.037	m/sec/√Hr
Error over Temperature	-10°C ≤ T <sub>C</sub> ≤ +75°C, 1 σ		±4	m <i>g</i>
Output Noise	No filtering		2.3	mg rms
Noise Density	f = 10 Hz to 40 Hz, no filtering		100	μ <i>g</i> /√Hz rms
3 dB Bandwidth			600	Hz
Sensor Resonant Frequency	Y-axis, z-axis		5.65	kHz
, ,	X-axis		5.25	kHz
TEMPERATURE SENSOR				
Scale Factor			0.1	°C/LSB
LOGIC INPUTS <sup>3</sup>				
Input Voltage				
High, V <sub>⊪</sub>		2.0		V
Low, V <sub>IL</sub>			0.8	V
RST Pulse Width		1		μs
CS Wake-Up Pulse Width		20		
CS Wake-Up Pulse Width		20		μs

Parameter	Test Conditions/Comments	Min	Тур	Max	Unit
Input Current					
Logic 1, I <sub>IH</sub>	$V_{IH} = 3.3 \text{ V}$			10	μΑ
Logic 0, I <sub>I</sub> L	$V_{IL} = 0 V$				
All Pins Except RST				10	μΑ
RST Pin			0.33		mA
Input Capacitance, C <sub>IN</sub>			10		pF
DIGITAL OUTPUTS					
Output Voltage					
High, V <sub>OH</sub>	$I_{SOURCE} = 0.5 \text{ mA}$	2.4			V
Low, $V_{\text{OL}}$	$I_{SINK} = 2.0 \text{ mA}$			0.4	V
FLASH MEMORY	Endurance <sup>4</sup>	10000			Cycles
Data Retention⁵	T <sub>J</sub> = 85°C	20			Years
FUNCTIONAL TIMES <sup>6</sup>	Time until data is available				
Power-On Start-Up Time	VDD > 3.0 V to DR pulsing (see Figure 23)		252		ms
Hardware Reset Recovery Time <sup>7</sup>	RST > V <sub>OH</sub> to DR pulsing (see Figure 25)		193		ms
Software Reset Recovery Time	Register GLOB_CMD, Bit 7 = 1 (see Table 109)		193		ms
Flash Memory Update Time	Register GLOB_CMD, Bit 3 = 1 (see Table 109		72		ms
Flash Memory Test Time	Register GLOB_CMD, Bit 4 = 1 (see Table 109		32		ms
Factory Calibration Restore Time	Register GLOB_CMD, Bit $1 = 1$ (see Table 109)		142		ms
Sensor Self Test Time <sup>8</sup>	Register GLOB_CMD, Bit 2 = 1 (see Table 109)		14		ms
CONVERSION RATE			2000		SPS
Initial Clock Accuracy			3		%
Sync Input Clock		1.9		2.1	kHz
POWER SUPPLY, VDD	Operating voltage range	3.0		3.6	V
Power Supply Current <sup>9</sup>	Normal mode, VDD = 3.3 V		42	50	mA

 $<sup>^1</sup>$  Linearity is based on the deviation from a best fit linear model.  $^2$  All specifications associated with the accelerometers relate to the full-scale range of  $\pm 40~g$ , unless otherwise noted.

<sup>&</sup>lt;sup>3</sup> The digital input/output signals use a 3.3 V system.
<sup>4</sup> Endurance is qualified as per JEDEC Standard 22, Method A117, measured at -40°C, +25°C, +85°C, and +125°C.

<sup>&</sup>lt;sup>5</sup> The data retention specification assumes a junction temperature (T<sub>J</sub>) of 85°C per JEDEC Standard 22, Method A117. Data retention lifetime decreases with T<sub>J</sub>.

<sup>6</sup> These times do not include thermal settling and internal filter response times, which may affect overall accuracy.

 $<sup>^{7}</sup>$  The  $\overline{\text{RST}}$  line must be in a low state for at least 10  $\mu$ s to ensure a proper reset initiation and recovery.

Sensor self test time can extend when using external clock rates that are lower than 2000 Hz.
Supply current transients can reach 250 mA during initial startup or reset recovery.

### **TIMING SPECIFICATIONS**

 $T_A = 25$ °C, VDD = 3.3 V, unless otherwise noted.

Table 2.

			ormal M	ode	В	urst Rea	d	
Parameter	Description	Min <sup>1</sup>	Тур	Max	Min <sup>1, 2</sup>	Тур	Max	Unit
f <sub>SCLK</sub>	Serial clock	0.1		2.0	0.1		1.0	MHz
tstall	Stall period <sup>3</sup> between data	16			N/A			μs
<b>t</b> readrate	Read rate	24						μs
t <sub>cs</sub>	Chip select to SCLK edge	200			200			ns
$t_{DAV}$	DOUT valid after SCLK edge			25			25	ns
t <sub>DSU</sub>	DIN setup time before SCLK rising edge	25			25			ns
t <sub>DHD</sub>	DIN hold time after SCLK rising edge	50			50			ns
tsclkr, tsclkf	SCLK rise/fall times		5	12.5		5	12.5	ns
$t_{DR}$ , $t_{DF}$	DOUT rise/fall times		5	12.5		5	12.5	ns
t <sub>SFS</sub>	CS high after SCLK edge	0			0			ns
t <sub>1</sub>	Input sync positive pulse width							
	Pulse sync mode, MSC_CTRL = 101 (binary, see Table 101)	5			5			μs
<b>t</b> <sub>STDR</sub>	Input sync to data ready valid transition							
	Direct sync mode, MSC_CTRL = 001 (binary, see Table 101)		256			256		μs
	Pulse sync mode, MSC_CTRL = 101 (binary, see Table 101)		256			256		μs
t <sub>NV</sub>	Data invalid time		20			20		μs
t <sub>2</sub>	Input sync period <sup>4</sup>	477			477			μs

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

### **Timing Diagrams**

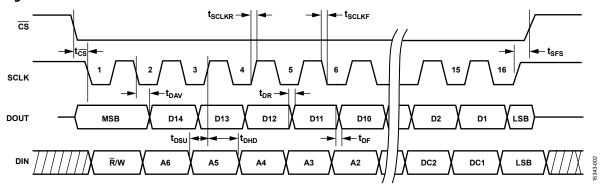


Figure 2. SPI Timing and Sequence

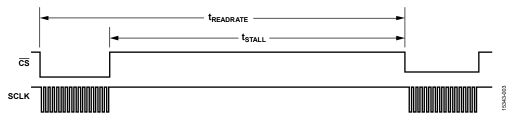


Figure 3. Stall Time and Data Rate

<sup>&</sup>lt;sup>2</sup> N/A means not applicable.

When using the burst read mode, the stall period is not applicable.
 This specification is rounded up from the cycle time that comes from the maximum input clock frequency (2100 Hz).

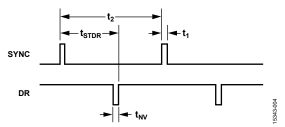


Figure 4. Input Clock Timing Diagram, Pulse Sync Mode, Register MSC\_CTRL, Bits[4:2] = 101 (Binary)

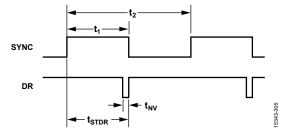


Figure 5. Input Clock Timing Diagram, Direct Sync Mode, Register MSC\_CTRL, Bits[4:2] = 001 (Binary)

### **ABSOLUTE MAXIMUM RATINGS**

Table 3.

Parameter	Rating
Mechanical Shock Survivability	
Any Axis, Unpowered	2000 <i>g</i>
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	−25°C to +85°C
Storage Temperature Range <sup>1</sup>	−65°C to +150°C
Barometric Pressure	2 bar

<sup>&</sup>lt;sup>1</sup> Extended exposure to temperatures that are lower than -20°C or higher than +85°C can adversely affect the accuracy of the factory calibration.

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

### THERMAL RESISTANCE

Thermal performance is directly linked to printed circuit board (PCB) design and operating environment. Careful attention to PCB thermal design is required.

The ADIS16470 is a multichip module that includes many active components. The values in Table 4 identify the thermal response of the hottest component inside of the ADIS16470, with respect to the overall power dissipation of the module. This approach enables a simple method for predicting the temperature of the hottest junction, based on either ambient or case temperature.

For example, when the ambient temperature is  $70^{\circ}$ C, the hottest junction temperature ( $T_J$ ) inside of the ADIS16470 is 93°C.

$$T_I = \theta_{IA} \times VDD \times I_{DD} + 70$$
°C

 $T_J = 158.2$ °C/W × 3.3 V × 0.044 A + 70°C

 $T_{I} = 93^{\circ}\text{C}$ 

**Table 4. Package Characteristics** 

Package Type	$\mathbf{pe} \mid \mathbf{\theta}_{JA^1} \qquad \mid \mathbf{\theta}_{JC^2}$		Device Weight	
ML-44-1 <sup>3</sup>	158.2°C/W	106.1°C/W	1.3 grams	

 $<sup>^{1}\,\</sup>theta_{JA}$  is the natural convection junction to ambient thermal resistance measured in a one cubic foot sealed enclosure.

### **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.

 $<sup>^{2}</sup>$   $\theta_{JC}$  is the junction to case thermal resistance.

<sup>&</sup>lt;sup>3</sup> Thermal impedance values come from direct observation of the hottest temperature inside of the ADIS16470, when it is attached to a FR4-08 PCB that has two metal layers and has a thickness of 0.063".

### PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

### 

Figure 6. Pin Assignments, Bottom View

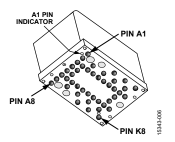


Figure 7. Pin Assignments, Package Level View

**Table 5. Pin Function Descriptions** 

Table 5. Pin Function Descriptions							
Pin No.	Mnemonic	Туре	Description				
A1	GND	Supply	Power Ground				
A2	GND	Supply	Power Ground				
A3	GND	Supply	Power Ground				
A4	GND	Supply	Power Ground				
A5	GND	Supply	Power Ground				
A6	GND	Supply	Power Ground				
A7	GND	Supply	Power Ground				
A8	GND	Supply	Power Ground				
B3	GND	Supply	Power Ground				
B4	GND	Supply	Power Ground				
B5	GND	Supply	Power Ground				
B6	GND	Supply	Power Ground				
C2	GND	Supply	Power Ground				
C3	DNC	Not applicable	Do Not Connect				
C6	GND	Supply	Power Ground				
C7	VDD	Supply	Power Supply				
D3	GND	Supply	Power Ground				
D6	VDD	Supply	Power Supply				
E2	GND	Supply	Power Ground				
E3	VDD	Supply	Power Supply				
E6	GND	Supply	Power Ground				
E7	GND	Supply	Power Ground				
F1	GND	Supply	Power Ground				
F3	RST	Input	Reset				
F6	GND	Supply	Power Ground				
F8	GND	Supply	Power Ground				
G2	GND	Supply	Power Ground				
G3	CS	Input	SPI, Chip Select				
G6	DIN	Input	SPI, Data Input				
G7	GND	Supply	Power Supply				
H1	VDD	Supply	Power Supply				
H3	DOUT	Output	SPI, Data Output				
H6	SCLK	Input	SPI, Serial Clock				
H8	GND	Supply	Power Ground				

Pin No.	Mnemonic	Туре	Description	
J2	GND	Supply	Power Ground	
J3	SYNC	Input	Sync (External Clock)	
J4	VDD	Supply	Power Supply	
J5	VDD	Supply	Power Supply	
J6	DR	Output	Data Ready	
J7	GND	Supply	Power Ground	
K1	GND	Supply	Power Ground	
K3	GND	Supply	Power Ground	
K6	VDD	Supply	Power Supply	
K8	GND	Supply	Power Ground	

### TYPICAL PERFORMANCE CHARACTERISTICS

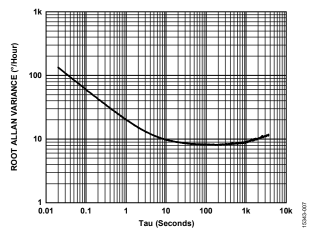


Figure 8. Gyroscope Root Allan Variance,  $T_C = 25^{\circ}C$ 

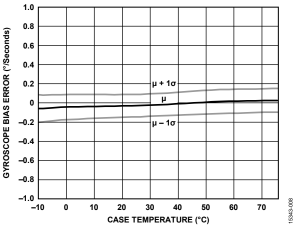


Figure 9. Gyroscope Bias Error vs. Case Temperature

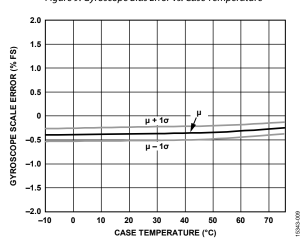


Figure 10. Gyroscope Scale (Sensitivity) Error vs. Case Temperature

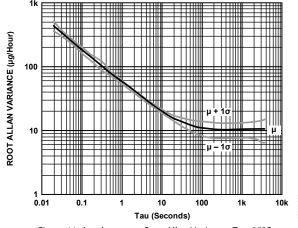


Figure 11. Accelerometer Root Allan Variance,  $T_C = 25^{\circ}C$ 

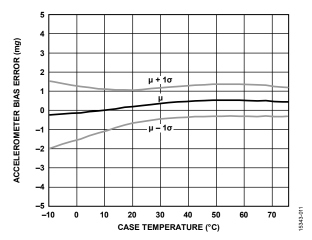


Figure 12. Accelerometer Bias Error vs. Case Temperature

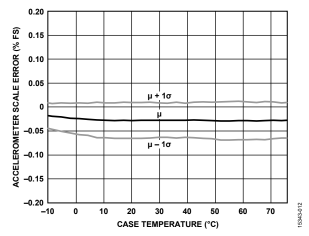


Figure 13. Accelerometer Scale (Sensitivity) Error vs. Case Temperature

# THEORY OF OPERATION INTRODUCTION

When using the factory default configuration for all user configurable control registers, the ADIS16470 initializes itself and automatically starts a continuous process of sampling, processing, and loading calibrated sensor data into its output registers at a rate of 2000 SPS.

### **INERTIAL SENSOR SIGNAL CHAIN**

Figure 14 provides the basic signal chain for the inertial sensors in the ADIS16470. This signal chain produces an update rate of 2000 SPS in the output data registers when it operates in internal clock mode (default, see Register MSC\_CTRL, Bits [4:2] in Table 101).



Figure 14. Signal Processing Diagram, Inertial Sensors

### **Gyroscope Data Sampling**

The three gyroscopes produce angular rate measurements around three orthogonal axes (x, y, and z). Figure 15 shows the sampling plan for each gyroscope when the ADIS16470 operates in the internal clock mode (default, see Register MSC\_CTRL, Bits[4:2] in Table 101). Each gyroscope has an analog-to-digital converter (ADC) and sample clock ( $f_{SG}$ ) that drives data sampling at a rate of 4100 Hz ( $\pm$ 5%). The internal processor reads and processes this data from each gyroscope at a rate of 2000 Hz ( $f_{SM}$ ).

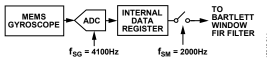


Figure 15. Gyroscope Data Sampling

### **Accelerometer Data Sampling**

The three accelerometers produce linear acceleration measurements along the same orthogonal axes (x, y, and z) as the gyroscopes. Figure 16 provides the sampling plan for each accelerometer when the ADIS16470 operates in the internal clock mode (default, see Register MSC\_CTRL, Bits[4:2] in Table 101).

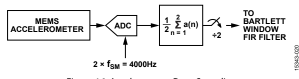


Figure 16. Accelerometer Data Sampling

### **External Clock Options**

The ADIS16470 provides three different modes of operation that support the device using an external clock to control the internal processing rate (f<sub>SM</sub> in Figure 15 and Figure 16) through the SYNC pin. The MSC\_CTRL register (see Table 101) provides the configuration options for these external clock modes in Bits[4:2].

### **Inertial Sensor Calibration**

The inertial sensor calibration function for the gyroscopes and the accelerometers has two components: factory calibration and user calibration (see Figure 17).



Figure 17. Inertial Sensor Calibration Processing

The factory calibration of the gyroscope applies the following correction formulas to the data of each gyroscope:

$$\begin{bmatrix} \omega_{XC} \\ \omega_{YC} \\ \omega_{ZC} \end{bmatrix} = \begin{bmatrix} m_{11} & m_{12} & m_{13} \\ m_{21} & m_{22} & m_{23} \\ m_{31} & m_{32} & m_{33} \end{bmatrix} \times \begin{bmatrix} \omega_X \\ \omega_Y \\ \omega_Z \end{bmatrix} + \begin{bmatrix} b_X \\ b_Y \\ b_Z \end{bmatrix} + \begin{bmatrix} l_{11} & l_{12} & l_{13} \\ l_{21} & l_{22} & l_{23} \\ l_{31} & l_{32} & l_{33} \end{bmatrix} \times \begin{bmatrix} a_{XC} \\ a_{YC} \\ a_{ZC} \end{bmatrix}$$

#### where:

 $\omega_{XC}$ ,  $\omega_{YC}$ , and  $\omega_{ZC}$  are the gyroscope outputs (post calibration).  $m_{11}$ ,  $m_{12}$ ,  $m_{13}$ ,  $m_{21}$ ,  $m_{22}$ ,  $m_{23}$ ,  $m_{31}$ ,  $m_{32}$ , and  $m_{33}$  provide scale and alignment correction.

 $\omega_X$ ,  $\omega_Y$ , and  $\omega_Z$  are the gyroscope outputs (precalibration).  $b_X$ ,  $b_Y$ , and  $b_Z$  provide bias correction.

 $l_{11}$ ,  $l_{12}$ ,  $l_{13}$ ,  $l_{21}$ ,  $l_{22}$ ,  $l_{23}$ ,  $l_{31}$ ,  $l_{32}$ , and  $l_{33}$  provide linear g correction  $a_{XC}$ ,  $a_{YC}$ , and  $a_{ZC}$  are the accelerometer outputs (post calibration).

All of the correction factors in this relationship come from direct observation of the response of each gyroscope at multiple temperatures over the calibration temperature range ( $-10^{\circ}\text{C} \leq T_{\text{C}} \leq +75^{\circ}\text{C}$ ). These correction factors are stored in the flash memory bank, but they are not available for observation or configuration. Register MSC\_CTRL, Bit 7 (see Table 101) provides the only user configuration option for the factory calibration of the gyroscopes: an on/off control for the linear g compensation. See Figure 40 for more details on the user calibration options that are available for the gyroscopes.

The factory calibration of the accelerometer applies the following correction formulas to the data of each accelerometer:

$$\begin{bmatrix} a_{XC} \\ a_{YC} \\ a_{ZC} \end{bmatrix} = \begin{bmatrix} m_{11} & m_{12} & m_{13} \\ m_{21} & m_{22} & m_{23} \\ m_{31} & m_{32} & m_{33} \end{bmatrix} \times \begin{bmatrix} a_X \\ a_Y \\ a_Z \end{bmatrix} + \begin{bmatrix} b_X \\ b_Y \\ b_Z \end{bmatrix} + \begin{bmatrix} 0 & p_{12} & p_{13} \\ p_{21} & 0 & p_{23} \\ p_{31} & p_{32} & 0 \end{bmatrix} \times \begin{bmatrix} \omega_{XC}^2 \\ \omega_{YC}^2 \\ \omega_{ZC}^2 \end{bmatrix}$$

#### where:

 $a_{XC}$ ,  $a_{YC}$ , and  $a_{ZC}$  are the accelerometer outputs (post calibration).  $m_{11}$ ,  $m_{12}$ ,  $m_{13}$ ,  $m_{21}$ ,  $m_{22}$ ,  $m_{23}$ ,  $m_{31}$ ,  $m_{32}$ , and  $m_{33}$  provide scale and alignment correction.

 $a_X$ ,  $a_Y$ , and  $a_Z$  are the accelerometer outputs (precalibration).  $b_X$ ,  $b_Y$ , and  $b_Z$  provide bias correction.

 $p_{12}$ ,  $p_{13}$ ,  $p_{21}$ ,  $p_{23}$ ,  $p_{31}$  and  $p_{32}$  provide point of percussion alignment correction to (see Figure 43).

 $\omega^2_{XC}$ ,  $\omega^2_{YC}$ , and  $\omega^2_{ZC}$  are the square of the gyroscope outputs (post calibration).

All of the correction factors in this relationship come from direct observation of the response of each accelerometer at multiple temperatures, over the calibration temperature range ( $-10^{\circ}\text{C} \leq \text{TC} \leq +75^{\circ}\text{C}$ ). These correction factors are stored in the flash memory bank; but they are not available for observation or configuration. MSC\_CTRL, Bit 6 (see Table 101) provides the only user configuration option for the factory calibration of the accelerometers: an on/off control for the point of percussion, alignment function. See Figure 41 for more details on the user calibration options that are available for the accelerometers.

### **Bartlett Window FIR Filter**

The Bartlett window finite impulse response (FIR) filter (see Figure 18) contains two averaging filter stages, in a cascade configuration. The FILT\_CTRL register (see Table 99) provides the configuration controls for this filter.

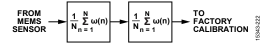


Figure 18. Bartlett Window FIR Filter Signal Path

### **Averaging/Decimating Filter**

The second digital filter averages multiple samples together to produce each register update. In this type of filter structure, the number of samples in the average is equal to the reduction in the update rate for the output data registers. The DEC\_RATE register (see Table 105) provides the configuration controls for this filter.

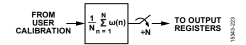


Figure 19. Averaging/Decimating Filter Diagram

### **REGISTER STRUCTURE**

All communication between the ADIS16470 and an external processor involves either reading the contents of an output register or writing configuration/command information to a control register. The output data registers include the latest sensor data, error flags, and identification information. The control registers include sample rate, filtering, calibration, and diagnostic options. Each user accessible register has two bytes (upper and lower), each of which have their own unique address. See Table 8 for a detailed list of all user registers, along with their addresses.

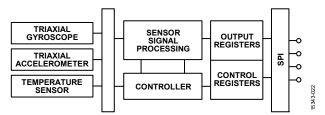


Figure 20. Basic Operation of the ADIS 16470

### **SERIAL PERIPHERAL INTERFACE (SPI)**

The SPI provides access to the user registers (see Table 8). Figure 21 provides the most common connections between the ADIS16470 and a SPI master, which is often an embedded processor that has a SPI-compatible interface. In this example, the SPI master uses an interrupt service routine to collect data every time the data ready (DR) signal pulses.

Additional information on the ADIS16470 SPI can be found in the Applications Information section of this data sheet.

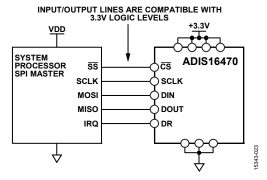


Figure 21. Electrical Connection Diagram

Table 6. Generic SPI Master Pin Names and Functions

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

Embedded processors typically use control registers to configure their serial ports for communicating with SPI slave devices such as the ADIS16470. Table 7 provides a list of settings that describe the SPI protocol of the ADIS16470. The initialization routine of the master processor typically establishes these settings using firmware commands to write them into its control registers.

**Table 7. Generic Master Processor SPI Settings** 

<b>Processor Setting</b>	Description
Master	ADIS16470 operates as slave
$SCLK \le 2 MHz^1$	Maximum serial clock rate
SPI Mode 3	CPOL = 1 (polarity), CPHA = 1 (phase)
MSB First Mode	Bit sequence, see Figure 26 for coding
16-Bit Mode	Shift register and data length

 $<sup>^{1}</sup>$  Burst mode read requires this to be  $\leq$ 1 MHz (see Table 2 for more information).

### **DATA READY (DR)**

The factory default configuration provides users with a DR signal on the DR pin (see Table 5), which pulses when the output data registers are updating. Connect this with a pin on the embedded processor, which triggers data collection, on the second edge of this pulse. The MSC\_CTRL register, Bit 0 (see Table 101), controls the polarity of this signal. In Figure 22, Register MSC\_CTRL, Bit 0 = 1, which means that data collection must start on the rising edges of the DR pulses.



Figure 22. Data Ready When Register MSC\_CTRL, Bit 0 = 1 (Default)

During the startup and reset recovery processes, the DR signal may exhibit some transient behavior before data production begins. Figure 23 provides an example of the DR behavior during startup, and Figure 24 and Figure 25 provide examples of the DR behavior during recovery from reset commands.

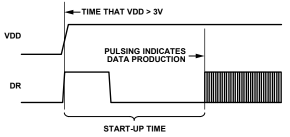


Figure 23. Data Ready Response During Startup

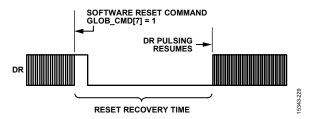


Figure 24. Data Ready Response During Reset (Register GLOB\_CMD, Bit 7 = 1) Recovery

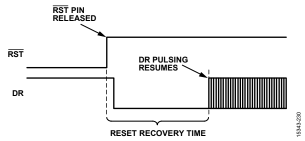
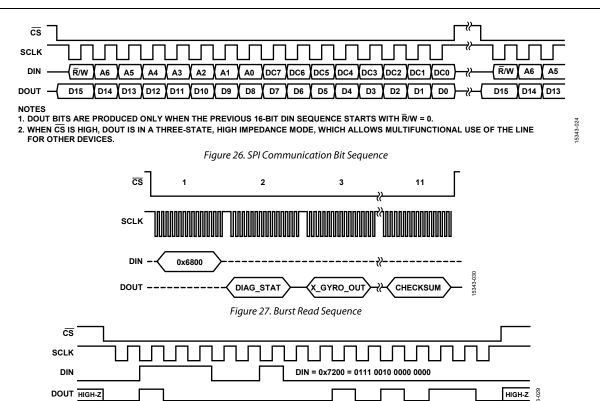


Figure 25. Data Ready Response During Reset ( $\overline{RST} = 0$ ) Recovery



DOUT = 0100 0000 0101 0110 = 0x4056 = 16470 (PROD\_ID)

Figure 28. SPI Signal Pattern Showing a Read of the PROD\_ID Register

### **READING SENSOR DATA**

Reading a single register requires two 16-bit cycles on the SPI: one to request the contents of a register and another to receive those contents. The 16-bit command code (see Figure 26) for a read request on the SPI has three parts: the read bit  $(\overline{R}/W=0)$ , either address of the register, [A6:A0], and eight don't care bits, [DC7:DC0]. Figure 29 provides an example that includes two register reads in succession. This example starts with DIN = 0x0C00, to request the contents of the Z\_GYRO\_LOW register, and follows with 0x0E00, to request the contents of the Z\_GYRO\_OUT register. The sequence in Figure 29 also illustrates full duplex mode of operation, which means that the ADIS16470 can receive requests on DIN while also transmitting data out on DOUT within the same 16-bit SPI cycle.



Figure 29. SPI Read Example

Figure 28 provides an example of the four SPI signals when reading the PROD\_ID register (see Table 117) in a repeating pattern. This pattern can be helpful when troubleshooting the SPI interface setup and communications because the signals are the same for each 16-bit sequence, except during the first cycle.

### **Burst Read Function**

The burst read function provides a way to read a batch of output data registers, using a continuous stream of bits, at a rate of up to 1 MHz (SCLK). This method does not require a stall time between each 16-bit segment (see Figure 3). As shown in Figure 27, start this mode by setting DIN = 0x6800, and then read each of the registers in the sequence out of DOUT while keeping  $\overline{\text{CS}}$  low for the entire 176-bit sequence.

The sequence of registers (and checksum value) in the burst read response depends on which sample clock mode that the ADIS16470 is operating in (Register MSC\_CTRL, Bits[4:2], see Table 101). In all clock modes, except when operating in scaled sync mode (Register MSC\_CTRL, Bits[4:2] = 010), the burst read response includes the following registers and checksum value: DIAG\_STAT, X\_GYRO\_OUT, Y\_GYRO\_OUT, Z\_GYRO\_OUT, X\_ACCL\_OUT, Y\_ACCL\_OUT, TEMP\_OUT, DATA\_CNTR, and checksum. In these cases, use the following formula to verify the checksum value, treating each byte in the formula as an independent, unsigned, 8-bit number:

```
Checksum = DIAG_STAT, Bits[15:8] + DIAG_STAT, Bits[7:0] + X_GYRO_OUT, Bits[15:8] + X_GYRO_OUT, Bits[7:0] + Y_GYRO_OUT, Bits[15:8] + Y_GYRO_OUT, Bits[7:0] + Z_GYRO_OUT, Bits[15:8] + Z_GYRO_OUT, Bits[7:0] + X_ACCL_OUT, Bits[15:8] + X_ACCL_OUT, Bits[7:0] + Y_ACCL_OUT, Bits[15:8] + Y_ACCL_OUT, Bits[7:0] + Z_ACCL_OUT, Bits[15:8] + Z_ACCL_OUT, Bits[7:0] + TEMP_OUT, Bits[15:8] + TEMP_OUT, Bits[7:0] + DATA_CNTR, Bits[15:8] + DATA_CNTR, Bits[7:0]
```

When operating in scaled sync mode (Register MSC\_CTRL, Bits[4:2] = 010), the burst read response includes the following registers and value: DIAG\_STAT, X\_GYRO\_OUT, Y\_GYRO\_OUT, Z\_GYRO\_OUT, X\_ACCL\_OUT, Y\_ACCL\_OUT, Z\_ACCL\_OUT, TEMP\_OUT, TIME\_STMP, and the checksum value. In this case, use the following formula to verify the checksum value, treating each byte in the formula as an independent, unsigned, 8-bit number.

Checksum = DIAG\_STAT, Bits[15:8] + DIAG\_STAT, Bits[7:0] + X\_GYRO\_OUT, Bits[15:8] + X\_GYRO\_OUT, Bits[7:0] + Y\_GYRO\_OUT, Bits[15:8] + Y\_GYRO\_OUT, Bits[7:0] + Z\_GYRO\_OUT, Bits[15:8] + Z\_GYRO\_OUT, Bits[7:0] + X\_ACCL\_OUT, Bits[15:8] + X\_ACCL\_OUT, Bits[7:0] + Y\_ACCL\_OUT, Bits[15:8] + Y\_ACCL\_OUT, Bits[7:0] + Z\_ACCL\_OUT, Bits[15:8] + Z\_ACCL\_OUT, Bits[7:0] + TEMP\_OUT, Bits[15:8] + TEMP\_OUT, Bits 7:0] + TIME\_STMP, Bits[15:8] + TIME\_STMP, Bits[7:0]

#### **DEVICE CONFIGURATION**

Each configuration register contains 16 bits (two bytes). Bits[7:0] contain the low byte, and Bits[15:8] contain the high byte of each register. Each byte has its own unique address in the user register map (see Table 8). Updating the contents of a register requires writing to both of its bytes in the following sequence: low byte first, high byte second. There are three parts to coding a SPI command (see Figure 26) that write a new byte of data to a register: the write bit (R/W=1), the address of the byte, [A6:A0], and the new data for that location, [DC7:DC0]. Figure 30 provides a coding example for writing 0x0004 to the FILT\_CTRL register (see Table 99). In Figure 30, the 0xDC04 command writes 0x04 to Address 0x5C (lower byte) and the 0xDD00 command writes 0x00 to Address 0x5D (upper byte).

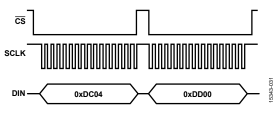


Figure 30. SPI Sequence for Writing 0x0004 to FILT\_CTRL

### **Memory Structure**

Figure 31 provides a functional diagram for the memory structure of the ADIS16470. The flash memory bank contains the operational code, unit specific calibration coefficients and user configuration settings. During initialization (power application or reset recover), this information loads from the flash memory into the SRAM, which supports all normal operation, including register access through the SPI port. Writing to a configuration register (using the SPI) updates its SRAM location but does not automatically update its settings in the flash memory bank. The manual flash memory update command (Register GLOB\_CMD, Bit 3, see Table 109) provides a convenient method for saving all of these settings to the flash memory bank at one time. A Yes in the flash back-up column of Table 8 identifies the registers that have storage support in the flash memory bank.

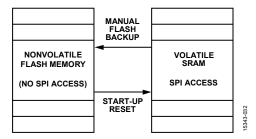


Figure 31. SRAM and Flash Memory Diagram

### **USER REGISTER MEMORY MAP**

Table 8. User Register Memory Map (N/A Means Not Applicable)

Name	R/W	Flash Backup	Address	Default	Register Description
Reserved	N/A	N/A	0x00, 0x01	N/A	Reserved
DIAG_STAT	R	No	0x02, 0x03	0x0000	Output, system error flags
X_GYRO_LOW	R	No	0x04, 0x05	N/A	Output, x-axis gyroscope, low word
X_GYRO_OUT	R	No	0x06, 0x07	N/A	Output, x-axis gyroscope, high word
Y_GYRO_LOW	R	No	0x08, 0x09	N/A	Output, y-axis gyroscope, low word
Y_GYRO_OUT	R	No	0x0A, 0x0B	N/A	Output, y-axis gyroscope, high word
Z_GYRO_LOW	R	No	0x0C, 0x0D	N/A	Output, z-axis gyroscope, low word
Z_GYRO_OUT	R	No	0x0E, 0x0F	N/A	Output, z-axis gyroscope, high word
X_ACCL_LOW	R	No	0x10, 0x11	N/A	Output, x-axis accelerometer, low word
X_ACCL_OUT	R	No	0x12, 0x13	N/A	Output, x-axis accelerometer, high word
Y_ACCL_LOW	R	No	0x14, 0x15	N/A	Output, y-axis accelerometer, low word
Y_ACCL_OUT	R	No	0x16, 0x17	N/A	Output, y-axis accelerometer, high word
Z_ACCL_LOW	R	No	0x18, 0x19	N/A	Output, z-axis accelerometer, low word
Z_ACCL_OUT	R	No	0x1A, 0x1B	N/A	Output, z-axis accelerometer, high word
TEMP_OUT	R	No	0x1C, 0x1D	N/A	Output, temperature
TIME_STAMP	R	No	0x1E, 0x1F	N/A	Output, time stamp
Reserved	N/A	N/A	0x20, 0x21	N/A	Reserved
DATA_CNTR	R	No	0x22, 0x23	N/A	New data counter
X_DELTANG_LOW	R	No	0x24, 0x25	N/A	Output, x-axis delta angle, low word
X_DELTANG_OUT	R	No	0x26, 0x27	N/A	Output, x-axis delta angle, high word
Y_DELTANG_LOW	R	No	0x28, 0x29	N/A	Output, y-axis delta angle, low word
Y_DELTANG_OUT	R	No	0x2A, 0x2B	N/A	Output, y-axis delta angle, high word
Z_DELTANG_LOW	R	No	0x2C, 0x2D	N/A	Output, z-axis delta angle, low word
Z_DELTANG_OUT	R	No	0x2E, 0x2F	N/A	Output, z-axis delta angle, high word
X_DELTVEL_LOW	R	No	0x30, 0x31	N/A	Output, x-axis delta velocity, low word
X_DELTVEL_OUT	R	No	0x32, 0x33	N/A	Output, x-axis delta velocity, high word
Y_DELTVEL_LOW	R	No	0x34, 0x35	N/A	Output, y-axis delta velocity, low word
Y_DELTVEL_OUT	R	No	0x36, 0x37	N/A	Output, y-axis delta velocity, high word
$Z_DELTVEL_LOW$	R	No	0x38, 0x39	N/A	Output, z-axis delta velocity, low word
Z_DELTVEL_OUT	R	No	0x3A, 0x3B	N/A	Output, z-axis delta velocity, high word
Reserved	N/A	N/A	0x3C to 0x3F	N/A	Reserved
XG_BIAS_LOW	R/W	Yes	0x40, 0x41	0x0000	Calibration, offset, gyroscope, x-axis, low word
XG_BIAS_HIGH	R/W	Yes	0x42, 0x43	0x0000	Calibration, offset, gyroscope, x-axis, high word
YG_BIAS_LOW	R/W	Yes	0x44, 0x45	0x0000	Calibration, offset, gyroscope, y-axis, low word
YG_BIAS_HIGH	R/W	Yes	0x46, 0x47	0x0000	Calibration, offset, gyroscope, y-axis, high word
ZG_BIAS_LOW	R/W	Yes	0x48, 0x49	0x0000	Calibration, offset, gyroscope, z-axis, low word
ZG_BIAS_HIGH	R/W	Yes	0x4A, 0x4B	0x0000	Calibration, offset, gyroscope, z-axis, high word
XA_BIAS_LOW	R/W	Yes	0x4C, 0x4D	0x0000	Calibration, offset, accelerometer, x-axis, low word
XA_BIAS_HIGH	R/W	Yes	0x4E, 0x4F	0x0000	Calibration, offset, accelerometer, x-axis, high word
YA_BIAS_LOW	R/W	Yes	0x50, 0x51	0x0000	Calibration, offset, accelerometer, y-axis, low word
YA_BIAS_HIGH	R/W	Yes	0x52, 0x53	0x0000	Calibration, offset, accelerometer, y-axis, high word
ZA_BIAS_LOW	R/W	Yes	0x54, 0x55	0x0000	Calibration, offset, accelerometer, z-axis, low word
ZA_BIAS_HIGH	R/W	Yes	0x56, 0x57	0x0000	Calibration, offset, accelerometer, z-axis, high word
Reserved	N/A	N/A	0x58 to 0x5B	N/A	Reserved
FILT_CTRL	R/W	Yes	0x5C, 0x5D	0x0000	Control, Bartlett window FIR filter
Reserved	N/A	N/A	0x5E, 0x5F	N/A	Reserved
MSC_CTRL	R/W	Yes	0x60, 0x61	0x00C1	Control, input/output and other miscellaneous options
UP_SCALE	R/W	Yes	0x62, 0x63	0x07D0	Control, scale factor for input clock, pulse per second (PPS) mode
DEC_RATE	R/W	Yes	0x64, 0x65	0x0000	Control, decimation filter (output data rate)

Name	R/W	Flash Backup	Address	Default	Register Description
NULL_CNFG	R/W	Yes	0x66, 0x67	0x070A	Control, bias estimation period
GLOB_CMD	W	No	0x68, 0x69	N/A	Control, global commands
Reserved	N/A	N/A	0x6A to 0x6B	N/A	Reserved
FIRM_REV	R	N/A	0x6C, 0x6D	N/A	Identification, firmware revision
FIRM_DM	R	N/A	0x6E, 0x6F	N/A	Identification, date code, day and month
FIRM_Y	R	N/A	0x70, 0x71	N/A	Identification, date code, year
PROD_ID	R	N/A	0x72, 0x73	0x4056	Identification, part number
SERIAL_NUM	R	N/A	0x74, 0x75	N/A	Identification, serial number
USER_SCR1	R/W	N/A	0x76, 0x77	N/A	User Scratch Register 1
USER_SCR2	R/W	N/A	0x78, 0x79	N/A	User Scratch Register 2
USER_SCR3	R/W	N/A	0x7A, 0x7B	N/A	User Scratch Register 3
FLSHCNT_LOW	R	N/A	0x7C, 0x7D	N/A	Output, flash memory write cycle counter, lower word
FLSHCNT_HIGH	R	N/A	0x7E, 0x7E	N/A	Output, flash memory write cycle counter, upper word

### **USER REGISTER DEFINTIONS**

Status/Error Flag Indicators (DIAG\_STAT)

Table 9. DIAG\_STAT Register Definition

Addresses	Default	Access	Flash Backup
0x02, 0x03	0x0000	R	No

### Table 10. DIAG\_STAT Bit Assignments

Bits	Description
[15:8]	Reserved.
7	Clock error. A 1 indicates that the internal data sampling clock (f <sub>SM</sub> , see Figure 15 and Figure 16) does not synchronize with the external clock, which only applies when using scale sync mode (Register MSC_CTRL, Bits[4:2] = 010, see Table 101). When this occurs, adjust the frequency of the clock signal on the SYNC pin to operate within the appropriate range.
6	Memory failure. A 1 indicates a failure in the flash memory test (Register GLOB_CMD, Bit 4, see Table 109), which involves a comparison between a cyclic redundancy check (CRC) computation of the present flash memory and a CRC computation from the same memory locations at the time of initial programming (during production process). If this occurs, repeat the same test. If this error persists, replace the ADIS16470 device.
5	Sensor failure. A 1 indicates failure of at least one sensor, at the conclusion of the self test (Register GLOB_CMD, Bit 2, see Table 109). If this occurs, repeat the same test. If this error persists, replace the ADIS16470. Motion, during the execution of this test, can cause a false failure.
4	Standby mode. A 1 indicates that the voltage across VDD and GND is <2.8 V, which causes data processing to stop. When VDD $\geq$ 2.8 V for 250 ms, the ADIS16470 reinitializes itself and starts producing data again.
κ	SPI communication error. A 1 indicates that the total number of SCLK cycles is not equal to an integer multiple of 16. When this occurs, repeat the previous communication sequence. Persistence in this error may indicate a weakness in the SPI service that the ADIS16470 is receiving from the system it is supporting.
2	Flash memory update failure. A 1 indicates that the most recent flash memory update (Register GLOB_CMD, Bit 3, see Table 109) failed. If this occurs, ensure that VDD $\geq$ 3 V and repeat the update attempt. If this error persists, replace the ADIS16470.
1	Data path overrun. A 1 indicates that one of the data paths have experienced an overrun condition. If this occurs, initiate a reset, using the RST pin (see Table 5, Pin F3) or Register GLOB_CMD, Bit 7 (see Table 109). See the Serial Port Operation section for more details on conditions that may cause this bit to be set to 1.
0	Reserved

The DIAG\_STAT register (see Table 9 and Table 10) provides error flags for monitoring the integrity and operation of the ADIS16470. Reading this register causes all of its bits to return to 0. The error flags in DIAG\_STAT are sticky, meaning that when they raise to a 1 value that they remain there until a read request clears them. If an error condition persists, its flag (bit) automatically returns to an alarm value of 1.

### **GYROSCOPE DATA**

The gyroscopes in the ADIS16470 measure the angular rate of rotation around three orthogonal axes (x, y, and z). Figure 32 illustrates the orientation of each gyroscope axis, along with the direction of rotation that produces a positive response in each of their measurements.

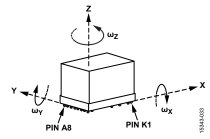


Figure 32. Gyroscope Axis and Polarity Assignments

Each gyroscope has two output data registers. Figure 33 illustrates how these two registers combine to support a 32-bit, twos complement data format for the x-axis gyroscope measurements. This format also applies to the y- and z-axes.

Additional information on the precision and resolution of the accelerometers can be found in the Digital Resolution of Gyroscopes and Accelerometers section of this data sheet.

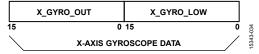


Figure 33. Gyroscope Output Data Structure

### **Gyroscope Data Formatting**

Table 11 and Table 12 offer various numerical examples that demonstrate the format of the rotation rate data in both 16-bit and 32-bit formats.

Table 11. 16-Bit Gyroscope Data Format Examples

<b>Rotation Rate</b>	Decimal	Hex	Binary
+2000°/sec	+20,000	0x4E20	0100 1110 0010 0000
+0.2°/sec	+2	0x0002	0000 0000 0000 0010
+0.1°/sec	+1	0x0001	0000 0000 0000 0001
0°/sec	0	0x0000	0000 0000 0000 0000
–0.1°/sec	-1	0xFFFF	1111 1111 1111 1111
-0.2°/sec	-2	0xFFFE	1111 1111 1111 1110
–2000°/sec	-20,000	0xB1E0	1011 0001 1110 0000

Table 12. 32-Bit Gyroscope Data Format Examples

Rotation Rate	Decimal	Hex
+2000°/sec	+1,310,720,000	0x4E200000
+0.1°/sec/2 <sup>15</sup>	+2	0x00000002
+0.1°/sec/2 <sup>16</sup>	+1	0x00000001
0°/sec	0	0x0000000
-0.1°/sec/2 <sup>16</sup>	-1	0xFFFFFFF
-0.1°/sec/2 <sup>15</sup>	-2	0xFFFFFFE
–2000°/sec	-1,310,720,000	0xB1E00000

### X-Axis Gyroscope (X GYRO LOW and X GYRO OUT)

### Table 13. X\_GYRO\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x04, 0x05	Not applicable	R	No

### Table 14. X GYRO LOW Bit Definitions

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

### Table 15. X\_GYRO\_OUT Register Definition

Addresses	Default	Access	Flash Backup
0x06, 0x07	Not applicable	R	No

### Table 16. X\_GYRO\_OUT Bit Definitions

Bits	Description
[15:0]	X-axis gyroscope data; high word; twos complement, $0^\circ$ /sec = 0x0000, 1 LSB = 0.1 $^\circ$ /sec

The X\_GYRO\_LOW (see Table 13 and Table 14) and X\_GYRO\_OUT (see Table 15 and Table 16) registers contain the gyroscope data for the x-axis.

### Y-Axis Gyroscope (Y\_GYRO\_LOW and Y\_GYRO\_OUT)

Table 17. Y\_GYRO\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x08, 0x09	Not applicable	R	No

### Table 18. Y\_GYRO\_LOW Bit Definitions

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

### Table 19. Y\_GYRO\_OUT Register Definition

Addresses	Default	Access	Flash Backup
0x0A, 0x0B	Not applicable	R	No

### Table 20. Y\_GYRO\_OUT Bit Definitions

Bits	Description
[15:0]	Y-axis gyroscope data; high word; twos complement,
	$0^{\circ}/\text{sec} = 0 \times 0000$ , $1 \text{ LSB} = 0.1^{\circ}/\text{sec}$

The Y\_GYRO\_LOW (see Table 17 and Table 18) and Y\_GYRO\_OUT (see Table 19 and Table 20) registers contain the gyroscope data for the y-axis.

### Z-Axis Gyroscope (Z\_GYRO\_LOW and Z\_GYRO\_OUT)

Table 21. Z\_GYRO\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x0C, 0x0D	Not applicable	R	No

### Table 22. Z\_GYRO\_LOW Bit Definitions

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

Table 23. Z GYRO OUT Register Definition

Addresses	Default	Access	Flash Backup
0x0E, 0x0F	Not applicable	R	No

Table 24. Z GYRO OUT Bit Definitions

Bits	Description
[15:0]	Z-axis gyroscope data; high word; twos complement, $0^{\circ}$ /sec = 0x0000, 1 LSB = 0.1°/sec

The Z\_GYRO\_LOW (see Table 21 and Table 22) and Z\_GYRO\_OUT (see Table 23 and Table 24) registers contain the gyroscope data for the z-axis.

### Acceleration Data

The accelerometers in the ADIS16470 measure both dynamic and static (response to gravity) acceleration along the same three orthogonal axes that define the axes of rotation for the gyroscopes (x, y, and z). Figure 34 illustrates the orientation of each accelerometer axis, along with the direction of acceleration that produces a positive response in each of their measurements.

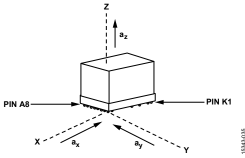


Figure 34. Accelerometer Axis and Polarity Assignments

Each accelerometer has two output data registers. Figure 35 shows how these two registers combine to support a 32-bit, twos complement data format for the x-axis accelerometer measurements. This format also applies to the y- and z-axes.

Additional information on the precision and resolution of the accelerometers can be found in the Digital Resolution of Gyroscopes and Accelerometers section of this data sheet.

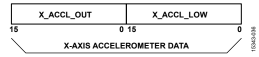


Figure 35. Accelerometer Output Data Structure

### **Accelerometer Data Formatting**

Table 25 and Table 26 offer various numerical examples that demonstrate the format of the linear acceleration data in both 16-bit and 32-bit formats.

Table 25. 16-Bit Accelerometer Data Format Examples

Acceleration	Decimal	Hex	Binary
+40 <i>g</i>	+32,000	0x7D00	0111 1101 0000 0000
+2.5 m <i>g</i>	+2	0x0002	0000 0000 0000 0010
+1.25 m <i>g</i>	+1	0x0001	0000 0000 0000 0001
0 m <i>g</i>	0	0x0000	0000 0000 0000 0000
–1.25 m <i>g</i>	-1	0xFFFF	1111 1111 1111 1111
–2.5 m <i>g</i>	-2	0xFFFE	1111 1111 1111 1110
-40 <i>g</i>	-32,000	0x8300	1000 0011 0000 0000

### Table 26. 32-Bit Accelerometer Data Format Examples

Acceleration (g)	Decimal	Hex
+40 g	+2,097,152,000	0x7D000000
+1.25/2 <sup>15</sup> mg	+2	0x00000002
+1.25/2 <sup>16</sup> mg	+1	0x00000001
0	0	0x00000000
-1.25/2 <sup>16</sup> mg	-1	0xFFFFFFF
-1.25/2 <sup>15</sup> mg	-2	0xFFFFFFE
-40 <i>g</i>	-2,097,152,000	0x83000000

### X-Axis Accelerometer (X\_ACCL\_LOW and X\_ACCL\_OUT)

### Table 27. X\_ACCL\_LOW Register Definition

	_ 0		
Addresses	Default	Access	Flash Backup
0x10, 0x11	Not applicable	R	No

### Table 28. X\_ACCL\_LOW Bit Definitions

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

### Table 29. X\_ACCL\_OUT Register Definition

Addresses	Default	Access	Flash Backup
0x12, 0x13	Not applicable	R	No

### Table 30. X\_ACCL\_OUT Bit Definitions

Bits	Description
[15:0]	X-axis accelerometer data, high word; twos
	complement, $\pm 40g$ range; $0 g = 0x0000$ , $1 LSB = 1.25 mg$

The X\_ACCL\_LOW (see Table 27 and Table 28) and X\_ACCL\_OUT (see Table 29 and Table 30) registers contain the accelerometer data for the x-axis.

### Y-Axis Accelerometer (Y\_ACCL\_LOW and Y\_ACCL\_OUT)

Table 31. Y\_ACCL\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x14, 0x15	Not applicable	R	No

### Table 32. Y\_ACCL\_LOW Bit Definitions

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

### Table 33. Y ACCL OUT Register Definition

Addresses	Default	Access	Flash Backup
0x16, 0x17	Not applicable	R	No

### Table 34. Y\_ACCL\_OUT Bit Definitions

Bits	Description
[15:0]	Y-axis accelerometer data, high word; twos
	complement, $\pm 40g$ range; $0 g = 0x0000$ , $1 LSB = 1.25 mg$

The Y\_ACCL\_LOW (see Table 31 and Table 32) and Y\_ACCL\_OUT (see Table 33 and Table 34) registers contain the accelerometer data for the y-axis.

### Z-Axis Accelerometer (Z\_ACCL\_LOW and Z\_ACCL\_OUT)

Table 35. Z\_ACCL\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x18, 0x19	Not applicable	R	No

#### Table 36. Z ACCL LOW Bit Definitions

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

### Table 37. Z ACCL OUT Register Definition

Addresses	Default	Access	Flash Backup
0x1A, 0x1B	Not applicable	R	No

### Table 38. Z\_ACCL\_OUT Bit Definitions

Bits	Description
[15:0]	Z-axis accelerometer data, high word; twos
	complement, $\pm 40g$ range; $0 g = 0x0000$ , $1 LSB = 1.25 mg$

The Z\_ACCL\_LOW (see Table 35 and Table 36) and Z\_ACCL\_OUT (see Table 37 and Table 38) registers contain the accelerometer data for the z-axis.

### Internal Temperature (TEMP\_OUT)

Table 39. TEMP\_OUT Register Definition

Addresses	Default	Access	Flash Backup
0x1C, 0x1D	Not applicable	R	No

#### Table 40. TEMP\_OUT Bit Definitions

Bits	Description
[15:0]	Temperature data; twos complement,
	1 LSB = 0.1°C, 0°C = 0x0000

The TEMP\_OUT register (see Table 39 and Table 40) provides a coarse measurement of the temperature inside of the ADIS16470. This data is most useful for monitoring relative changes in the thermal environment.

Table 41. TEMP OUT Data Format Examples

Table 41. 1 Livii _OCT Data Format Examples			
Temperature (°C)	Decimal	Hex	Binary
+85	+850	0x0352	0000 0011 0101 0010
+70	+700	0x02BC	0000 0010 1011 1100
+25	+250	0x00FA	0000 0000 1111 1010
+0.2	+2	0x0002	0000 0000 0000 0010
+0.1	+1	0x0001	0000 0000 0000 0001
+0	0	0x0000	0000 0000 0000 0000

Temperature (°C)	Decimal	Hex	Binary
+0.1	-1	0xFFFF	1111 1111 1111 1111
+0.2	-2	0xFFFE	1111 1111 1111 1110
-25	-250	0xFF06	1111 1111 0000 0110

### Time Stamp (TIME\_STAMP)

Table 42. TIME STAMP Register Definition

Addresses	Default	Access	Flash Backup
0x1E, 0x1F	Not applicable	R	No

Table 43. TIME\_STAMP Bit Definitions

Bits	Description
[15:0]	Time from the last pulse on the SYNC pin; offset binary format, 1 LSB = $49.02 \mu s$

The TIME\_STAMP (see Table 42 and Table 43) register works in conjunction with scaled sync mode (Register MSC\_CTRL, Bits[4:2] = 010, see Table 101). The 16-bit number in TIME\_STAMP contains the time associated with the last sample in each data update relative to the most recent edge of the clock signal in the SYNC pin. For example, when the value in the UP\_SCALE register (see Table 103) represents a scale factor of 20, DEC\_RATE = 0, and the external SYNC rate of 100 Hz results in the following time stamp sequence: 0 LSB, 10 LSB, 21 LSB, 31 LSB, 41 LSB, 51 LSB, 61 LSB, 72 LSB, ..., 194 LSB for the 20th sample, which translates to 0  $\mu$ s, 490  $\mu$ s, ..., 9510  $\mu$ s which is the time from the first SYNC edge.

### Data Update Counter (DATA\_CNTR)

Table 44. DATA\_CNTR Register Definition

Addresses	Default	Access	Flash Backup
0x22, 0x23	Not applicable	R	No

Table 45. DATA\_CNTR Bit Definitions

Bits	Description
[15:0]	Data update counter, offset binary format

When the ADIS16470 goes through its power-on sequence or when it recovers from a reset command, DATA\_CNTR (see Table 44 and Table 45) starts with a value of 0x0000 and increments every time new data loads into the output registers. When it reaches 0xFFFF, the next data update causes it to wrap back around to 0x0000, where it continues to increment every time new data loads into the output registers.

### **DELTA ANGLES**

In addition to the angular rate of rotation (gyroscope) measurements around each axis (x, y, and z), the ADIS16470 also provides delta angle measurements that represent a computation of angular displacement between each sample update.

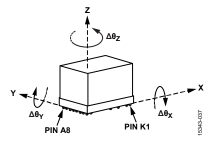


Figure 36. Delta Angle Axis and Polarity Assignments

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

$$\Delta \theta_{x,nD} = \frac{1}{2 \times f_s} \times \sum_{d=0}^{D-1} \left( \omega_{x,nD+d} + \omega_{x,nD+d-1} \right)$$

where:

*x* is the x-axis.

n is the sample time, prior to the decimation filter.
D is the decimation rate = DEC\_RATE + 1 (see Table 105).
fs is the sample rate.

*d* is the incremental variable in the summation formula.  $\omega_X$  is the x-axis rate of rotation (gyroscope).

When using the internal sample clock,  $f_s$  is equal to a nominal rate of 2000 SPS. For better precision in this measurement, measure the internal sample rate ( $f_s$ ) using the data ready signal on the DR pin (DEC\_RATE = 0x0000, see Table 104), divide each delta angle result (from the delta angle output registers) by the data ready frequency and multiply it by 2000. Each axis of the delta angle measurements has two output data registers. Figure 37 illustrates how these two registers combine to support a 32-bit, twos complement data format for the x-axis delta angle measurements. This format also applies to the y- and z-axes.



Figure 37. Delta Angle Output Data Structure

### X-Axis Delta Angle (X\_DELTANG\_LOW and X\_DELTANG\_OUT)

Table 46. X\_DELTANG\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x24, 0x25	Not applicable	R	No

Table 47. X DELTANG LOW Bit Definitions

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Bits	Description
[15:0]	X-axis delta angle data; additional resolution bits

Table 48. X DELTANG OUT Register Definition

Addresses	 Default	Access	Flash Backup
0x26, 0x27	Not applicable	R	No

Table 49. X\_DELTANG\_OUT Bit Definitions

Bits	Description
	X-axis delta angle data; twos complement, $0^{\circ} = 0x0000$ ,
	$1 LSB = 2160^{\circ}/2^{15}$

The X\_DELTANG\_LOW (see Table 46 and Table 47) and X\_DELTANG\_OUT (see Table 48 and Table 49) registers contain the delta angle data for the x-axis.

## Y-Axis Delta Angle (Y\_DELTANG\_LOW and Y\_DELTANG\_OUT)

Table 50. Y\_DELTANG\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x28, 0x29	Not applicable	R	No

### Table 51. Y\_DELTANG\_LOW Bit Definitions

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

Table 52. Y\_DELTANG\_OUT Register Definition

Addresses	Default	Access	Flash Backup
0x2A, 0x2B	Not applicable	R	No

### Table 53. Y\_DELTANG\_OUT Bit Definitions

Bits	Description
	Y-axis delta angle data; twos complement, $0^{\circ} = 0x0000$ , 1 LSB = 2160°/2 <sup>15</sup>

The Y\_DELTANG\_LOW (see Table 50 and Table 51) and Y\_DELTANG\_OUT (see Table 52 and Table 53) registers contain the delta angle data for the y-axis.

## Z-Axis Delta Angle (Z\_DELTANG\_LOW and Z\_DELTANG\_OUT)

Table 54. Z\_DELTANG\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x2C, 0x2D	Not applicable	R	No

### Table 55. Z DELTANG LOW Bit Definitions

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

### Table 56. Z\_DELTANG\_OUT Register Definition

Addresses	Default	Access	Flash Backup
0x2E, 0x2F	Not applicable	R	No

### Table 57. Z\_DELTANG\_OUT Bit Definitions

Bits	Description
[15:0]	Z-axis delta angle data; twos complement, $0^{\circ} = 0x0000$ , 1 LSB = $2160^{\circ}/2^{15}$

The Z\_DELTANG\_LOW (see Table 54 and Table 55) and Z\_DELTANG\_OUT (see Table 56 and Table 57) registers contain the delta angle data for the z-axis.

### **Delta Angle Resolution**

Table 58 and Table 59 offers various numerical examples that demonstrate the format of the delta angle data in both 16-bit and 32-bit formats.

**Table 58. 16-Bit Delta Angle Data Format Examples** 

Delta Angle (°)	Decimal	Hex	Binary
$2160^{\circ} \times (2^{15}-1)/2^{15}$	+32,767	0x7FFF	0111 1111 1111 1111
+2160°/2 <sup>14</sup>	+2	0x0002	0000 0000 0000 0010
+2160°/2 <sup>15</sup>	+1	0x0001	0000 0000 0000 0001
0	0	0x0000	0000 0000 0000 0000
-2160°/2 <sup>15</sup>	-1	0xFFFF	1111 1111 1111 1111
-2160°/2 <sup>14</sup>	-2	0xFFFE	1111 1111 1111 1110
–2160°	-32,768	0x8000	1000 0000 0000 0000

**Table 59. 32-Bit Delta Angle Data Format Examples** 

Delta Angle (°)	Decimal	Hex
$+2160^{\circ} \times (2^{31}-1)/2^{31}$	+2,147,483,647	0x7FFFFFFF
+2160°/2 <sup>30</sup>	+2	0x00000002
+2160°/2 <sup>31</sup>	+1	0x0000001
0	0	0x00000000
-2160°/2 <sup>31</sup>	-1	0xFFFFFFF
-2160°/2 <sup>30</sup>	-2	0xFFFFFFE
–2160°	-2,147,483,648	0x80000000

### **DELTA VELOCITY**

In addition to the linear acceleration measurements along each axis (x, y, and z), the ADIS16470 also provides delta velocity measurements that represent a computation of linear velocity change between each sample update.

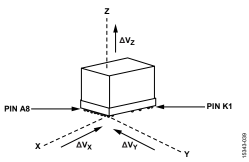


Figure 38. Delta Velocity Axis and Polarity Assignments

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

$$\Delta V_{x,nD} = \frac{1}{2 \times f_S} \times \sum_{d=0}^{D-1} \left( a_{x,nD+d} + a_{x,nD+d-1} \right)$$

where:

*x* is the x-axis.

n is the sample time, prior to the decimation filter.

D is the decimation rate = DEC\_RATE + 1 (see Table 105).

*fs* is the sample rate.

d is the incremental variable in the summation formula.  $a_X$  is the x-axis acceleration.

When using the internal sample clock,  $f_S$  is equal to a nominal rate of 2000 SPS. For better precision in this measurement, measure the internal sample rate ( $f_S$ ) using the data ready signal on the DR pin (DEC\_RATE = 0x0000, see Table 104), divide each delta angle result (from the delta angle output registers) by the data ready frequency and multiply it by 2000. Each axis of the delta velocity measurements has two output data registers. Figure 39 illustrates how these two registers combine to support 32-bit, twos complement data format for the delta velocity measurements along the x-axis. This format also applies to the y-axis and z-axis.

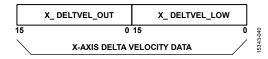


Figure 39. Delta Angle Output Data Structure

X-Axis Delta Velocity (X\_DELTVEL\_LOW and

### X\_DELTVEL\_OUT)

Table 60. X_DELTVEL_LOW Register Definition			
Addresses	Default	Access	Flash Backup
0x30, 0x31	Not applicable	R	No

### Table 61. X\_DELTVEL\_LOW Bit Definitions

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

Table 62. X\_DELTVEL\_OUT Register Definition

Addresses	Default	Access	Flash Backup
0x32, 0x33	Not applicable	R	No

### Table 63. X\_DELTVEL\_OUT Bit Definitions

Bits	Description	
[15:0]	X-axis delta velocity data; twos complement,	
	$\pm 400 \text{ m/sec range, } 0 \text{ m/sec} = 0x0000;$	
	1 LSB = $400 \text{ m/sec} \div 2^{15} = \sim 0.01221 \text{ m/sec}$	

The X\_DELTVEL\_LOW (see Table 60 and Table 61) and X\_DELTVEL\_OUT (see Table 62 and Table 63) registers contain the delta velocity data for the x-axis.

## Y-Axis Delta Velocity (Y\_DELTVEL\_LOW and Y\_DELTVEL\_OUT)

Table 64. Y DELTVEL LOW Register Definition

	Addresses	Default	Access	Flash Backup
	0x34, 0x35	Not applicable	R	No

### Table 65. Y\_DELTVEL\_LOW Bit Definitions

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

Table 66. Y\_DELTVEL\_OUT Register Definition

Addresses	Default	Access	Flash Backup
0x36, 0x37	Not applicable	R	No

### Table 67. Y\_DELTVEL\_OUT Bit Definitions

Bits	Description
	Y-axis delta velocity data; twos complement, $\pm 400$ m/sec range, 0 m/sec = 0x0000; 1 LSB = 400 m/sec $\div$ 2 <sup>15</sup> = ~0.01221 m/sec

The Y\_DELTVEL\_LOW (see Table 64 and Table 65) and Y\_DELTVEL\_OUT (see Table 66 and Table 67) registers contain the delta velocity data for the y-axis.

## Z-Axis Delta Velocity (Z\_DELTVEL\_LOW and Z\_DELTVEL\_OUT)

Table 68. Z\_DELTVEL\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x38, 0x39	Not applicable	R	No

### Table 69. Z\_DELTVEL\_LOW Bit Definitions

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

Table 70. Z\_DELTVEL\_OUT Register Definition

Addresses	Default	Access	Flash Backup
0x3A, 0x3B	Not applicable	R	No

### Table 71. Z\_DELTVEL\_OUT Bit Definitions

	Bits	Description
•		Z-axis delta velocity data; twos complement, $\pm 400 \text{ m/sec}$ range, 0 m/sec = 0x0000; 1 LSB = 400 m/sec $\div$ 2 <sup>15</sup> = ~0.01221 m/sec

The Z\_DELTVEL\_LOW (see Table 68 and Table 69) and Z\_DELTVEL\_OUT (see Table 70 and Table 71) registers contain the delta velocity data for the z-axis.

### **Delta Velocity Resolution**

Table 72 and Table 73 offer various numerical examples that demonstrate the format of the delta velocity data in both 16-bit and 32-bit formats.

Table 72. 16-Bit Delta Velocity Data Format Examples

Velocity (m/sec)	Decimal	Hex	Binary
$+400 \times (2^{15} - 1)/2^{15}$	+32,767	0x7FFF	0111 1111 1111 1111
+400/214	+2	0x0002	0000 0000 0000 0010
+400/215	+1	0x0001	0000 0000 0000 0001
0	0	0x0000	0000 0000 0000 0000
-400/2 <sup>15</sup>	-1	0xFFFF	1111 1111 1111 1111
-400/2 <sup>14</sup>	-2	0xFFFE	1111 1111 1111 1110
-400	-32,768	0x8000	1000 0000 0000 0000

Table 73. 32-Bit Delta Velocity Data Format Examples

Velocity (m/sec)	Decimal	Hex
$+400 \times (2^{31} - 1)/2^{31}$	+2,147,483,647	0x7FFFFFFF
+400/230	+2	0x00000002
+400/2 <sup>31</sup>	+1	0x0000001
0	0	0x00000000
$-400/2^{31}$	-1	0xFFFFFFF
$-400/2^{30}$	-2	0xFFFFFFE
-400	+2,147,483,648	0x80000000

### **CALIBRATION**

The signal chain of each inertial sensor (accelerometers and gyroscopes) includes application of unique correction formulas, which come from extensive characterization of bias, sensitivity, alignment, response to linear acceleration (gyroscopes), and point of percussion (accelerometer location) over a temperature range of  $-10^{\circ}\text{C}$  to  $+75^{\circ}\text{C}$ , for every ADIS16470. These correction formulas are not accessible, but users do have the opportunity to adjust the bias for each sensor (individually) through user accessible registers. These correction factors follow immediately after the factory derived correction formulas in the signal chain, which processes at a rate of 2000 Hz when using the internal sample clock.

## Calibration, Gyroscope Bias (XG\_BIAS\_LOW and XG\_BIAS\_HIGH)

Table 74. XG\_BIAS\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x40, 0x41	0x0000	R/W	Yes

Table 75. XG BIAS LOW Bit Definitions

Bits	Description
[15:0]	X-axis gyroscope offset correction; lower word

Table 76. XG\_BIAS\_HIGH Register Definition

Addresses	Default	Access	Flash Backup
0x42, 0x43	0x0000	R/W	Yes

Table 77. XG\_BIAS\_HIGH Bit Definitions

Bits	Description
[15:0]	X-axis gyroscope offset correction factor, upper word

The XG\_BIAS\_LOW (see Table 74 and Table 75) and XG\_BIAS\_ HIGH (see Table 76 and Table 77) registers combine to allow users to adjust the bias of the x-axis gyroscopes. The digital format examples in Table 11 also apply to the XG\_BIAS\_HIGH register and the digital format examples in Table 12 apply to the 32-bit combination of the XG\_BIAS\_LOW and XG\_BIAS\_HIGH registers. See Figure 40 for an illustration of how these two registers combine and influence the x-axis gyroscope measurements.

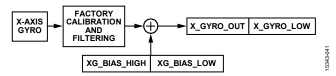


Figure 40. User Calibration Signal Path, Gyroscopes

## Calibration, Gyroscope Bias (YG\_BIAS\_LOW and YG\_BIAS\_HIGH)

Table 78. YG\_BIAS\_LOW Register Definition

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Addresses	Default	Access	Flash Backup	
0x44, 0x45	0x0000	R/W	Yes	

### Table 79. YG BIAS LOW Bit Definitions

Bits	Description
[15:0]	Y-axis gyroscope offset correction; lower word

### Table 80. YG\_BIAS\_HIGH Register Definition

Addresses	Default	Access	Flash Backup
0x46, 0x47	0x0000	R/W	Yes

#### Table 81. YG BIAS HIGH Bit Definitions

Bits	Description
[15:0]	Y-axis gyroscope offset correction factor, upper word

The YG\_BIAS\_LOW (see Table 78 and Table 79) and YG\_BIAS\_ HIGH (see Table 80 and Table 81) registers combine to allow users to adjust the bias of the y-axis gyroscopes. The digital format examples in Table 11 also apply to the YG\_BIAS\_HIGH register and the digital format examples in Table 12 apply to the 32-bit combination of the YG\_BIAS\_LOW and YG\_BIAS\_HIGH registers. These registers influence the y-axis gyroscope measurements in the same manner that the XG\_BIAS\_LOW and XG\_BIAS\_HIGH registers influence the x-axis gyroscope measurements (see Figure 40).

## Calibration, Gyroscope Bias (ZG\_BIAS\_LOW and ZG\_BIAS\_HIGH)

Table 82. ZG\_BIAS\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x48, 0x49	0x0000	R/W	Yes

### Table 83. ZG\_BIAS\_LOW Bit Definitions

Bits	Description
[15:0]	Z-axis gyroscope offset correction; lower word

### Table 84. ZG\_BIAS\_HIGH Register Definition

Addresses	Default	Access	Flash Backup
0x4A, 0x4B	0x0000	R/W	Yes

### Table 85. ZG\_BIAS\_HIGH Bit Definitions

Bits	Description
[15:0]	Z-axis gyroscope offset correction factor, upper word

The ZG\_BIAS\_LOW (see Table 82 and Table 83) and ZG\_BIAS\_HIGH (see Table 84 and Table 85) registers combine to allow users to adjust the bias of the z-axis gyroscopes. The digital format examples in Table 11 also apply to the ZG\_BIAS\_HIGH register and the digital format examples in Table 12 apply to the 32-bit combination of the ZG\_BIAS\_LOW and ZG\_BIAS\_HIGH registers. These registers influence the z-axis gyroscope measurements in the same manner that the XG\_BIAS\_LOW and XG\_BIAS\_HIGH registers influence the x-axis gyroscope measurements (see Figure 40).

### Calibration, Accelerometer Bias (XA\_BIAS\_LOW and XA\_BIAS\_HIGH)

Table 86. XA BIAS LOW Register Definition

		0	
Addresses	Default	Access	Flash Backup
0x4C, 0x4D	0x0000	R/W	Yes

### Table 87. XA BIAS LOW Bit Definitions

Bits	Description
[15:0]	X-axis accelerometer offset correction; lower word

### Table 88. XA BIAS HIGH Register Definition

		U	
Addresses	Default	Access	Flash Backup
0x4E, 0x4F	0x0000	R/W	Yes

### Table 89. XA\_BIAS\_HIGH Bit Definitions

Bits	Description
[15:0]	X-axis accelerometer offset correction, upper word

The XA\_BIAS\_LOW (see Table 86 and Table 87) and XA\_BIAS\_ HIGH (see Table 88 and Table 89) registers combine to allow users to adjust the bias of the x-axis accelerometers. The digital format examples in Table 25 also apply to the XA\_BIAS\_ HIGH register and the digital format examples in Table 26 apply to the 32-bit combination of the XA\_BIAS\_LOW and XA\_BIAS\_HIGH registers. See Figure 41 for an illustration of how these two registers combine and influence the x-axis accelerometer measurements.

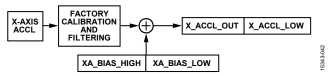


Figure 41. User Calibration Signal Path, Accelerometers

## Calibration, Accelerometer Bias (YA\_BIAS\_LOW and YA\_BIAS\_HIGH)

### Table 90. YA\_BIAS\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x50, 0x51	0x0000	R/W	Yes

#### Table 91. YA\_BIAS\_LOW Bit Definitions

Bits	Description
[15:0]	Y-axis accelerometer offset correction; lower word

### Table 92. YA\_BIAS\_HIGH Register Definition

Addresses	Default	Access	Flash Backup
0x52, 0x53	0x0000	R/W	Yes

### Table 93. YA\_BIAS\_HIGH Bit Definitions

Bits	Description
[15:0]	Y-axis accelerometer offset correction, upper word

The YA\_BIAS\_LOW (see Table 90 and Table 91) and YA\_BIAS\_HIGH (see Table 92 and Table 93) registers combine to allow users to adjust the bias of the y-axis accelerometers. The digital format examples in Table 25 also apply to the YA\_BIAS\_HIGH register, and the digital format examples in Table 26 apply to the 32-bit combination of the YA\_BIAS\_LOW and YA\_BIAS\_HIGH registers. These registers influence the y-axis accelerometer measurements in the same manner that the XA\_BIAS\_LOW and XA\_BIAS\_HIGH registers influence the x-axis accelerometer measurements (see Figure 41).

### Calibration, Accelerometer Bias (ZA\_BIAS\_LOW and ZA\_BIAS\_HIGH)

### Table 94. ZA\_BIAS\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x54, 0x55	0x0000	R/W	Yes

#### Table 95. ZA BIAS LOW Bit Definitions

Bits	Description
[15:0]	Z-axis accelerometer offset correction; lower word

### Table 96. ZA\_BIAS\_HIGH Register Definition

Addresses	Default	Access	Flash Backup
0x56, 0x57	0x0000	R/W	Yes

### Table 97. ZA\_BIAS\_HIGH Bit Definitions

Bits	Description
[15:0]	Z-axis accelerometer offset correction, upper word

The ZA\_BIAS\_LOW (see Table 94 and Table 95) and ZA\_BIAS\_ HIGH (see Table 96 and Table 97) registers combine to allow users to adjust the bias of the z-axis accelerometers. The digital format examples in Table 25 also apply to the ZA\_BIAS\_HIGH register and the digital format examples in Table 26 apply to the 32-bit combination of the ZA\_BIAS\_LOW and ZA\_BIAS\_HIGH registers. These registers influence the z-axis accelerometer measurements in the same manner that the XA\_BIAS\_LOW and XA\_BIAS\_HIGH registers influence the x-axis accelerometer measurements (see Figure 41).

### Filter Control Register (FILT\_CTRL)

### Table 98. FILT\_CTRL Register Definition

	- 0		
Addresses	Default	Access	Flash Backup
0x5C, 0x5D	0x0000	R/W	Yes

#### Table 99. FILT CTRL Bit Definitions

Bits	Description
[15:3]	Not used
[2:0]	Filter Size Variable B
	Number of taps in each stage; $N_B = 2^B$

The FILT\_CTRL register (see Table 98 and Table 99) provides user controls for the Bartlett window FIR filter (see Figure 18), which contains two cascaded averaging filters. For example, use the following sequence to set Register FILT\_CTRL, Bits[2:0] = 100, which sets each stage to have 16 taps: 0xCC04, 0xCD00. Figure 42 provides the frequency response for several settings in the FILT\_CTRL register.

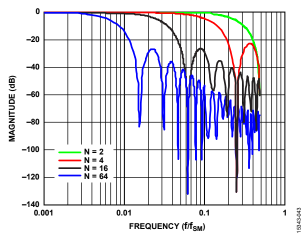


Figure 42. Bartlett Window, FIR Filter Frequency Response (Phase Delay = N Samples)

### Miscellaneous Control Register (MSC\_CTRL)

Table 100. MSC\_CTRL Register Definition

Addresses	Default	Access	Flash Backup
0x60, 0x61	0x00C1	R/W	Yes

### Table 101. MSC\_CTRL Bit Definitions

Bits	Description
[15:8]	Not used
7	Linear $g$ compensation for gyroscopes (1 = enabled)
6	Point of percussion alignment (1 = enabled)
5	Not used, always set to zero
[4:2]	SYNC function setting
	111 = reserved (do not use)
	110 = reserved (do not use)
	101 = pulse sync mode
	100 = reserved (do not use)
	011 = output sync mode
	010 = scaled sync mode
	001 = direct sync mode
	000 = internal clock mode (default)
1	SYNC polarity (input or output)
	1 = rising edge triggers sampling
	0 = falling edge triggers sampling
0	DR polarity
	1 = active high when data is valid
	0 = active low when data is valid

### **Point of Percussion**

Register MSC\_CTRL, Bit 6 (see Table 101) offers an on/off control for the point of percussion alignment function, which maps the accelerometer sensors to the corner of the package that is closest to Pin A1 (see Figure 43). The factory default setting in the MSC\_CTRL register activates this function. To turn this function off while retaining the rest of the factory default settings in the MSC\_CTRL register, set Register MSC\_CTRL, Bit 6=0, using the following command sequence on the DIN pin: 0xE081, 0xE100.

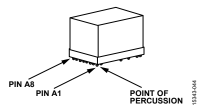


Figure 43. Point of Percussion Reference Point

### **Linear Acceleration Effect on Gyroscope Bias**

Register MSC\_CTRL, Bit 7 (see Table 101) provides an on/off control for the linear *g* compensation in the signal calibration routines of the gyroscope. The factory default contents in the MSC\_CTRL register enable this compensation. To turn it off, set Register MSC\_CTRL, Bit 7 = 0, using the following sequence on the DIN pin: 0xE041, 0xEF00.

### Internal Clock Mode

Register MSC\_CTRL, Bits[4:2] (see Table 101), provide five different configuration options for controlling the clock ( $f_{SM}$ ; see Figure 15 and Figure 16), which controls data acquisition and processing for the inertial sensors. The default setting for Register MSC\_CTRL, Bits[4:2] is 000 (binary), which places the ADIS16470 in the internal clock mode. In this mode, an internal clock controls inertial sensor data acquisition and processing at a nominal rate of 2000 Hz. In this mode, each accelerometer data update comes from an average of two data samples (sample rate = 4000 Hz).

### **Output Sync Mode**

When Register MSC\_CTRL, Bits[4:2] = 011, the ADIS16470 operates in output sync mode, which is the same as internal clock mode with one exception, the SYNC pin pulses when the internal processor collects data from the inertial sensors. Figure 44 provides an example of this signal.

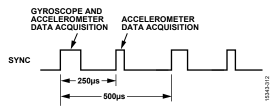


Figure 44. Sync Output Signal, Register MSC\_CTRL, Bits[4:2] = 011

### **Direct Sync Mode**

When Register MSC\_CTRL, Bits[4:2] = 001, the ADIS16470 operates in direct sync mode. The signal on the SYNC pin directly controls the sample clock. In this mode, the internal processor collects gyroscope data samples on the rising edge of the clock signal (SYNC pin) and collects accelerometer data samples on both rising and falling edges of the clock signal. The internal processor averages both accelerometer samples (from rising and falling edges of the clock signal) together to produce a single data sample. Therefore, when operating the ADIS16470 in this mode, the clock signal (SYNC pin) must have a duty cycle of 50% and a frequency that is within the range of 1900 Hz to 2100 Hz. The ADIS16470 is capable of operating when the

clock frequency (SYNC pin) is less than 1900 Hz, but with risk of performance degradation, especially when tracking dynamic inertial conditions (including vibration).

### **Pulse Sync Mode**

When operating in pulse sync mode (Register MSC\_CTRL, Bits[4:2] = 101), the internal processor only collects accelerometers samples on the leading edge of the clock signal, which enables use of a narrow pulse width (see Table 2) in the clock signal on the SYNC pin. Using pulse sync mode also lowers the bandwidth on the inertial sensors to 370 Hz. When operating in the pulse sync mode, the ADIS16470 provides the best performance when the frequency of the clock signal (SYNC pin) is within the range of 1000 Hz to 2100 Hz. The ADIS16470 is capable of operating when the clock frequency (SYNC pin) is less than 1000 Hz, but with risk of performance degradation, especially when tracking dynamic inertial conditions (including vibration).

### Scaled Sync Mode

When Register MSC\_CTRL, Bits[4:2] = 010, the ADIS16470 operates in scaled sync mode that supports a frequency range of 1 Hz to 128 Hz for the clock signal on the SYNC pin. This mode of operation is particularly useful when synchronizing the data processing with a PPS signal from a global positioning system (GPS) receiver or with a synchronization signal from a video processing system. When operating in scaled sync mode, the frequency of the sample clock is equal to the product of the external clock scale factor,  $K_{\text{ECSF}}$ , (from the UP\_SCALE register, see Table 102 and Table 103) and the frequency of the clock signal on the SYNC pin.

For example, when using a 1 Hz input signal, set UP\_SCALE = 0x07D0 ( $K_{ECSF} = 2000$  (decimal)) to establish a sample rate of 2000 SPS for the inertial sensors and their signal processing. Use the following sequence on the DIN pin to configure UP\_SCALE for this scenario: 0xE2D0, 0xE307.

Table 102. UP\_SCALE Register Definition

Addresses	Default	Access	Flash Backup
0x62, 0x63	0x07D0	R/W	Yes

### Table 103. UP\_SCALE Bit Definitions

Bits	Description
[15:0]	K <sub>ECSF</sub> ; binary format

### **Decimation Filter (DEC\_RATE)**

### Table 104. DEC\_RATE Register Definition

Addresses	Default	Access	Flash Backup
0x64, 0x65	0x0000	R/W	Yes

### Table 105. DEC RATE Bit Definitions

Bits	Description
[15:11]	Don't care
[10:0]	Decimation rate, binary format, maximum = 1999

The DEC\_RATE register (see Table 104 and Table 105) provides user control for the averaging decimating filter, which averages and decimates the gyroscope and accelerometer data; it also extends the time that the delta angle and the delta velocity track between each update. When the ADIS16470 operates in internal clock mode (see Register MSC\_CTRL, Bits [4:2], in Table 101), the nominal output data rate is equal to 2000/(DEC\_RATE + 1). For example, set DEC\_RATE = 0x0013 to reduce the output sample rate to 100 SPS (2000 ÷ 20), using the following the DIN pin sequence: 0xE413, 0xE500.

### **Data Update Rate in External Sync Modes**

When using the input sync option, in scaled sync mode (Register MSC\_CTRL, Bits[4:2] = 010, see Table 101), the output data rate is equal to  $(f_{SYNC} \times K_{ECSF})/(DEC_RATE + 1)$ , where  $f_{SYNC}$  represents the frequency of the clock signal on the SYNC pin, and  $K_{ESCF}$  represents the value from the UP\_SCALE register (see Table 103). When using direct sync mode and pulse sync mode,  $K_{ESCF}$  equals 1.

### **Continuous Bias Estimation (NULL CNFG)**

Table 106. NULL\_CNFG Register Definition

Addresses	Default	Access	Flash Backup
0x66, 0x67	0x070A	R/W	Yes

### Table 107. NULL\_CNFG Bit Definitions

Bits	Description
[15:14]	Not used
13	Z-axis accelerometer bias correction enable (1 = enabled)
12	Y-axis accelerometer bias correction enable (1 = enabled)
11	X-axis accelerometer bias correction enable $(1 = enabled)$
10	Z-axis gyroscope bias correction enable (1 = enabled)
9	Y-axis gyroscope bias correction enable (1 = enabled)
8	X-axis gyroscope bias correction enable (1 = enabled)
[7:4]	Not used
[3:0]	Time base control (TBC), range: 0 to 12 (default = 10); $t_B = 2^{TBC}/2000$ , time base; $t_A = 64 \times t_B$ , average time

The NULL\_CNFG register (see Table 106 and Table 107) provides the configuration controls for the continuous bias estimator (CBE), which associates with the bias correction update command in Register GLOB\_CMD, Bit 0 (see Table 109). Register NULL\_CNFG, Bits[3:0] establishes the total average time ( $t_A$ ) for the bias estimates and Register NULL\_CNFG, Bits[13:8] provide on/off controls for each sensor. The factory default configuration for the NULL\_CNFG register enables the bias null command for the gyroscopes, disables the bias null command for the accelerometers, and sets the average time to  $\sim 32$  sec.

### Global Commands (GLOB\_CMD)

Table 108. GLOB\_CMD Register Definition

Addresses	Default	Access	Flash Backup
0x68, 0x69	Not applicable	W	No

Table 109. GLOB\_CMD Bit Definitions

Bits	Description
[15:8]	Not used
7	Software reset
[6:5]	Not used
4	Flash memory test
3	Flash memory update
2	Sensor self test
1	Factory calibration restore
0	Bias correction update

The GLOB\_CMD register (see Table 108 and Table 109) provides trigger bits for several operations. Write a 1 to the appropriate bit in GLOB\_CMD to start a particular function. During the execution of these commands, data production stops, pulsing stops on the DR pin, and the SPI interface does not respond to requests. Table 1 provides the execution time for each GLOB\_CMD command.

### **Software Reset**

Use the following DIN sequence to set Register GLOB\_CMD, Bit 7 = 1, which triggers a reset: 0xE880, 0xE900. This reset clears all data, and then restarts data sampling and processing. This function provides a firmware alternative to toggling the  $\overline{RST}$  pin (see Table 5, Pin F3).

### **Flash Memory Test**

Use the following DIN sequence to set Register GLOB\_CMD, Bit 4 = 1, which tests the flash memory: 0xE810, 0xE900. The command performs a CRC computation on the flash memory (excluding user register locations) and compares it with the original CRC value, which comes from the factory configuration process. If the current CRC value does not match the original CRC value, Register DIAG\_STAT, Bit 6 (see Table 10) rises to 1, indicating a failing result.

### Flash Memory Update

Use the following DIN sequence to set Register GLOB\_CMD, Bit 3 = 1, which triggers a back up of all user configurable registers in the flash memory: 0xE808, 0xE900. Register DIAG\_STAT, Bit 2 (see Table 10) identifies success (0) or failure (1) in completing this process.

### Sensor Self Test

Use the following DIN sequence to set Register GLOB\_CMD, Bit 2 = 1, which triggers the self test routine for the inertial sensors: 0xE804 and 0xE900. The self test routine uses the following steps to validate the integrity of each inertial sensor:

1. Measure the output on each sensor.

- Activate an internal stimulus on the mechanical elements of each sensor to move them in a predictable manner and create an observable response in the sensors.
- 3. Measure the output response on each sensor.
- 4. Deactivate the internal stimulus on each sensor.
- 5. Calculate the difference between the sensor measurements from Step 1 (stimulus is off) and from Step 3 (stimulus is on).
- 6. Compare the difference with internal pass and fail criteria.
- 7. Report the pass and fail result to Register DIAG\_STAT, Bit 5 (see Table 10).

Motion, during the execution of this test, can indicate a false failure

### **Factory Calibration Restore**

Use the following DIN sequence to set Register GLOB\_CMD, Bit 1 = 1 to restore the factory default settings for the MSC\_CTRL, DEC\_RATE, and FILT\_CTRL registers and to clear all user configurable bias correction settings: 0xE802, 0xE900. Executing this command results in writing 0x0000 to the following registers: XG\_BIAS\_LOW, XG\_BIAS\_HIGH, YG\_BIAS\_LOW, YG\_BIAS\_HIGH, ZG\_BIAS\_LOW, ZG\_BIAS\_HIGH, XA\_BIAS\_LOW, XA\_BIAS\_HIGH, YA\_BIAS\_LOW, YA\_BIAS\_HIGH, ZA\_BIAS\_LOW, and ZA\_BIAS\_HIGH.

### **Bias Correction Update**

Use the following DIN pin sequence to set Register GLOB\_CMD, Bit 0 = 1 to trigger a bias correction, using the correction factors from the CBE (see Table 107): 0xE801, 0xE900.

### Firmware Revision (FIRM\_REV)

Table 110. FIRM\_REV Register Definition

Addresses	Default	Access	Flash Backup
0x6C, 0x6D	Not applicable	R	Yes

Table 111. FIRM REV Bit Definitions

Bits	Description
[15:0]	Firmware revision, binary coded decimal (BCD) format

The FIRM\_REV register (see Table 110 and Table 111) provides the firmware revision for the internal firmware. This register uses a BCD format, where each nibble represents a digit. For example, if FIRM\_REV = 0x0104, the firmware revision is 1.04.

### Firmware Revision Day and Month (FIRM DM)

Table 112. FIRM\_DM Register Definition

Addresses	Default	Access	Flash Backup
0x6E, 0x6F	Not applicable	R	Yes

**Table 113. FIRM DM Bit Definitions** 

Bits	Description
[15:8]	Factory configuration month, BCD format
[7:0]	Factory configuration day, BCD format

The FIRM\_DM register (see Table 112 and Table 113) contains the month and day of the factory configuration date. Register FIRM\_DM, Bits[15:8] contains digits that represent the

month of the factory configuration. For example, November is the  $11^{th}$  month in a year and is represented by Register FIRM\_DM, Bits[15:8] = 0x11. Register FIRM\_DM, Bits[7:0] contains the day of factory configuration. For example, the  $27^{th}$  day of the month is represented by Register FIRM\_DM, Bits[7:0] = 0x27.

### Firmware Revision Year (FIRM\_Y)

### Table 114. FIRM\_Y Register Definition

	Addresses	Default	Access	Flash Backup
	0x70, 0x71	Not applicable	R	Yes

### Table 115. FIRM\_Y Bit Definitions

Bits	Description
[15:0]	Factory configuration year, BCD format

The FIRM\_Y register (see Table 114 and Table 115) contains the year of the factory configuration date. For example, the year, 2017, is represented by FIRM\_Y = 0x2017.

### Product Identification (PROD\_ID)

### Table 116. PROD\_ID Register Definition

Addresses	Default	Access	Flash Backup
0x72, 0x73	0x4056	R	No

### Table 117. PROD\_ID Bit Definitions

Bits	Description
[15:0]	Product identification = 0x4056

The PROD\_ID register (see Table 116 and Table 117) contains the numerical portion of the device number (16,470). See Figure 28 for an example of how to use a looping read of this register to validate the integrity of the communication.

### Serial Number (SERIAL\_NUM)

### Table 118. SERIAL\_NUM Register Definition

Addresses	Default	Access	Flash Backup
0x74, 0x75	Not applicable	R	Yes

#### Table 119. SERIAL NUM Bit Definitions

1 4010 1	Tuble 119. GERMINE_TVEW BY Delimitions	
Bits	Description	
[15:0]	Lot specific serial number	

### Scratch Registers (USER\_SCR\_1 to USER\_SER\_3)

### Table 120. USER\_SCR\_1 Register Definition

			=	
	Addresses	Default	Access	Flash Backup
	0x76, 0x77	Not applicable	R/W	Yes

#### Table 121. USER SCR 1 Bit Definitions

	1000 121 0021 001 100 2 01111	
Bits	Description	
[15:0]	User defined	

### Table 122. USER\_SCR\_2 Register Definition

Addresses	Default	Access	Flash Backup
0x78, 0x79	Not applicable	R/W	Yes

#### Table 123. USER SCR 2 Bit Definitions

	Bits	Description
	[15:0]	User defined

### Table 124. USER\_SCR\_3 Register Definition

Addresses	Default	Access	Flash Backup
0x7A, 0x7B	Not applicable	R/W	Yes

### Table 125. USER SCR 3 Bit Definitions

Bits	Description	
[15:0]	User defined	

The USER\_SCR\_1 (see Table 120 and Table 121), USER\_SCR\_2 (see Table 122 and Table 123), and USER\_SCR\_3 (see Table 124 and Table 125) registers provide three locations for users to store information. For nonvolatile storage, use the manual flash memory update command (Register GLOB\_CMD, Bit 3, see Table 109), after writing information to these registers.

### Flash Memory Endurance Counter (FLSHCNT\_LOW and FLSHCNT HIGH)

Table 126. FLSHCNT\_LOW Register Definition

Addresses	Default	Access	Flash Backup
0x7C, 0x7D	Not applicable	R	Yes

### Table 127. FLSHCNT\_LOW Bit Definitions

Bits	Description
[15:0]	Flash memory write counter, low word

### Table 128. FLSHCNT\_HIGH Register Definition

Addresses Default		Access	Flash Backup	
0x7E, 0x7F	Not applicable	R	Yes	

### Table 129. FLSHCNT\_HIGH Bit Definitions

Bits	Description
[15:0]	Flash memory write counter, high word

The FLSHCNT\_LOW (see Table 126 and Table 127) and FLSHCNT\_HIGH (see Table 128 and Table 129) registers combine to provide a 32-bit, binary counter that tracks the number of flash memory write cycles. In addition to the

number of write cycles, the flash memory has a finite service lifetime, which depends on the junction temperature. Figure 45 provides guidance for estimating the retention life for the flash memory at specific junction temperatures. The junction temperature is approximately 7°C above the case temperature.

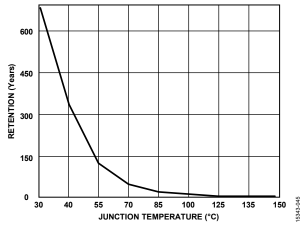


Figure 45. Flash Memory Retention

# APPLICATIONS INFORMATION ASSEMBLY AND HANDLING TIPS

### **Package Attributes**

The ADIS16470 is a multichip module package that has a 44-ball BGA interface. This package has three basic attributes that influence its handling and assembly to the PCB of the system: the lid, the substrate, and the BGA pattern. The material of the lid is a liquid crystal polymer (LCP), and its nominal thickness is 0.5 mm. The substrate is a laminate composition that has a nominal thickness of 1.57 mm. The solder ball material is SAC305, and each ball has a nominal diameter of 0.75 mm ( $\pm 0.15$  mm). The BGA pattern follows an  $8 \times 10$  array, with 36 unpopulated positions, which simplifies the escape pattern for the power, ground, and signal traces on the system PCB.

### **Assembly Tips**

When developing a process to attach the ADIS16470 to a PCB, consider the following tips and insights:

- The ADIS16470 packaging has passed numerous qualification tests that have exposed it to solder reflow profiles and are compliant with J-STD-020E, having a peak temperature of 260°C.
- Limit device exposure to one pass through the solder reflow process (no rework).
- The hole in the top of the lid (see Figure 46) provides venting and pressure relief during the assembly process of the ADIS16470. Keep this hole clear of obstruction while attaching the ADIS16470 to a PCB.

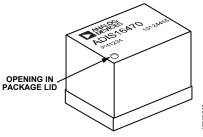


Figure 46. Pressure Relief Hole

- Use no clean flux to avoid exposing the device to cleaning solvents, which can penetrate the inside of the ADIS16470 through the hole in the lid and be difficult to remove.
   When the assembly process requires the use of liquids that can reach the hole in the lid, use a temporary seal to prevent entrapment of those liquids inside of the cavity.
- Manage moisture exposure prior to the solder reflow processing, in accordance with J-STD-033, MSL5.
- Avoid exposing the ADIS16470 to mechanical shock survivability that exceeds the maximum rating of 2000 g (see Table 3). In standard PCB processing, high speed handling equipment and panel separation processes often present the most risk of introducing harmful levels of mechanical shock survivability.

### **PCB Layout Suggestions**

Figure 47 provides an example of the pad design and layout for the ADIS16470 on a PCB. This example uses a solder mask opening, with a diameter of 0.73 mm, around a metal pad that has a diameter of 0.56 mm. When using a material for the system PCB, which has similar thermal expansion properties as the substrate material of the ADIS16470, the system PCB can also use the solder mask to define the pads that support attachment to the balls of the ADIS16470. The coefficient of thermal expansion (CTE) in the substrate of the ADIS16470 is approximately 14 ppm/°C.

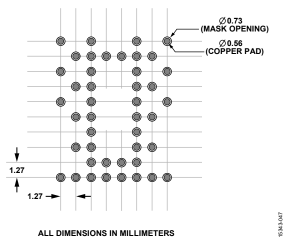


Figure 47. Recommend PCB Pattern, Solder Mask Defined Pads

### Underfill

Underfill can be a useful technique in managing certain threats to the integrity of the solder joints of the ADIS16470, including peeling stress and extended exposure to vibration. When selecting underfill material and developing an application and curing process, ensure that the material fills the gap between each surface (ADIS16470 substrate and system PCB) and adheres to both surfaces. The ADIS16470 does not require the use of underfill materials in applications that do not anticipate exposure to these types of mechanical stresses and when the CTE of the system PCB is close to the same value as the CTE of the substrate of the ADIS16470 (~14 ppm/°C).

#### **Process Validation and Control**

These tips and guidelines provide a starting point for developing a process for attaching the ADIS16470 to a system PCB. Because each system and situation may present unique requirements for this attachment process, ensure that the process supports optimal solder joint integrity, verify that the final system meets all environmental test requirements, and establish observation and control strategies for all key process attributes (peak temperatures, dwell times, ramp rates, and so on).

### **POWER SUPPLY CONSIDERATIONS**

The ADIS16470 contains 6  $\mu$ F of decoupling capacitance across its VDD and GND pins. When the VDD voltage raises from 0 V to 3.3 V, the charging current for this capacitor bank imposes the following current profile (in amperes):

$$I_{DD}(t) = C \frac{dVDD}{dt} = 6 \times 10^{-6} \times \frac{dVDD(t)}{dt}$$

where

 $I_{DD}(t)$  is the current demand on the VDD pin during the initial power supply ramp, with respect to time.

*C* is the internal capacitance across the VDD and GND pins (6  $\mu$ F). *VDD*(t) is the voltage on the VDD pin, with respect to time.

For example, if VDD follows a linear ramp from 0 V to 3.3 V, in 66  $\mu$ s, the charging current is 300 mA for that timeframe. The ADIS16470 also contains embedded processing functions that present transient current demands during initialization or reset recovery operations. During these processes, the peak current demand reaches 250 mA and occurs at a time that is approximately 40 ms after VDD reaches 3.0 V (or ~40 ms after initiating a reset sequence).

### **SERIAL PORT OPERATION**

### **Maximum Throughput**

When operating with the maximum output data (DEC\_RATE = 0x0000, as described in Table 105), the maximum SCLK rate (defined in Table 2) and minimum stall time, the SPI port can support up to 12, 16-bit register reads in between each pulse of the data ready signal. Attempting to read more than 12 registers can result in a datapath overrun error in the DIAG\_STAT register (see Table 10). The serial port stall time ( $t_{\rm STALL}$ ) to meet these requirements must be no more than 10% greater than the minimum specification for  $t_{\rm STALL}$  shown in Table 2.

The number of allowable registers reads between each pulse on the data ready line increases proportionally with the decimation rate (set by the DEC\_RATE register, see Table 105). For example, when the decimation rate equals 3 (DEC\_RATE = 0x0002), the SPI is able to support up to 36 register reads, assuming maximum SCLK rate and minimum stall times in the protocol. Decreasing the SCLK rate and increasing the stall time lowers the total number of register reads supported by the ADIS16470 before a datapath overrun error occurs.

This limitation of reading 12, 16-bit registers does not impact the ability of the user to access the full precision of the gyroscopes and accelerometers if the factory default settings of DEC\_RATE = 0x0000 and FILT\_CTRL = 0x0000 are used. In this case, the data width for the gyroscope and accelerometer data is 16 bits, and application processors can acquire all relevant information through the X\_GYRO\_OUT, Y\_GYRO\_OUT, Z\_GYRO\_OUT, X\_ACCEL\_OUT, Y\_ACCEL\_OUT, and Z\_ACCEL\_OUT registers. Thirty-two bit reads of the sensor data do not provide additional precision in this case. See the Gyroscope Data Width (Digital Resolution) section and the

Accelerometer Data Width (Digital Resolution) section for more information.

### Serial Port SCLK Underrun/Overrun Conditions

The serial port operates in 16-bit segments, and it is critical that the number of SCLK cycles be equal to an integer multiple of 16 when the  $\overline{\text{CS}}$  pin is low. Failure to meet this condition causes the serial port controller inside of the ADIS16470 to be unable to correctly receive and respond to new requests.

If too many SCLK cycles are received before the  $\overline{\text{CS}}$  pin is deasserted, the user can recover serial operation by asserting  $\overline{\text{CS}}$ , providing 17 rising edges on the SCLK line, deasserting  $\overline{\text{CS}}$ , and then attempting to correctly read the PROD\_ID (or other readonly) register on the ADIS16470. The user should repeat these steps up to a maximum of 15 times until the correct data is read.

If  $\overline{\text{CS}}$  is deasserted before enough SCLK cycles are received, the user must either power cycle or issue a hard reset (using the  $\overline{\text{RST}}$  pin) to regain SPI port access.

## DIGITAL RESOLUTION OF GYROSCOPES AND ACCELEROMETERS

### **Gyroscope Data Width (Digital Resolution)**

The decimation filter (DEC\_RATE register, see Table 105) and Bartlett window filter (FILT\_CTRL register, see Table 99) have direct influence over the total number of bits in the output data registers, which contain relevant information. When using the factory default settings (DEC\_RATE = 0x0000, FILT\_CTRL = 0x0000) for these filters, the gyroscope data width is 16 bits, which means that application processors can acquire all relevant information through the X\_GYRO\_OUT, Y\_GYRO\_OUT, and Z\_GYRO\_OUT registers.

The X\_GYRO\_LOW, Y\_GYRO\_LOW, and Z\_GYRO\_LOW registers capture the bit growth that comes from each accumulation operation in the decimation and Bartlett window filters. When using these filters (DEC\_RATE  $\neq$  0x0000 and/or FILT\_CTRL  $\neq$  0x0000), the data width increases by one bit every time the number of summations (in a filter stage) increases by a factor of two. For example, when DEC\_RATE = 0x0007, the decimation filter adds eight (7 + 1 = 8, see Table 105) successive samples together, which causes the data width to increase by 3 bits (log<sub>2</sub>8 = 3). When FILT\_CTRL = 0x0002, both stages in the Bartlett window filter use four (2² = 4, see Table 99) summation operations, which increases the data width by 2 bits (log<sub>2</sub>4 = 2). When using both DEC\_RATE = 0x0007 and FILT\_CTRL = 0x0002, the total bit growth is 7 bits, which increases the overall data width to 23 bits.

### Accelerometer Data Width (Digital Resolution)

The decimation filter (DEC\_RATE register, see Table 105) and Bartlett window filter (FILT\_CTRL register, see Table 99) have direct influence over the total number of bits in the output data registers, which contain relevant information. When using the factory default settings (DEC\_RATE = 0x0000, FILT\_CTRL = 0x0000) for these filters, the accelerometer data width is 20 bits.

The X\_ACCL\_OUT, Y\_ACCL\_OUT, and Z\_ACCL\_OUT registers contain the most significant 16 bits of this data, while the remaining (least significant) bits are in the upper 4 bits of the X\_ACCL\_LOW, Y\_ACCL\_LOW, and Z\_ACCL\_LOW registers. Since the total noise (0.6 mg rms, see Table 1) in the accelerometer data (DEC\_RATE = 0x0000, FILT\_CTRL = 0x0000) is greater than the 16-bit quantization noise (0.25 mg  $\div$  120.5 = 0.072 mg), application processors can acquire all relevant information through the X\_ACCL\_OUT, Y\_ACCL\_OUT, and Z\_ACCL\_OUT registers. This enables applications to preserve optimal performance, while using the burst read (see Figure 27), which only provides 16-bit data for the accelerometers.

The X\_ACCL\_LOW, Y\_ACCL\_LOW, and Z\_ACCL\_LOW registers also capture the bit growth that comes from each accumulation operation in the decimation and Bartlett window filters. When using these filters (DEC\_RATE  $\neq$  0x0000 and/or FILT\_CTRL  $\neq$  0x0000), the data width increases by one bit every time the number of summations (in a filter stage) increases by a factor of two. For example, when DEC\_RATE = 0x0001, the decimation filter adds two (1 + 1 = 2, see Table 105) successive samples together, which causes the data width to increase by 1 bit (log<sub>2</sub>2 = 1). When FILT\_CTRL = 0x0001, both stages in the Bartlett window filter add two (2<sup>1</sup> = 2, see Table 99) successive samples together, which increases the data width by 1 bit (log<sub>2</sub>2 = 1) as well. When using both DEC\_RATE = 0x0001 and FILT\_CTRL = 0x0001, the total bit growth is 3 bits, which increases the overall data width to 23 bits.

### **EVALUATION TOOLS**

### **Breakout Board**

The ADIS16470/PCBZ is a breakout board that provides a simple way to develop a prototype connection between the ADIS16470 and an existing embedded processor platform.

This breakout board already contains an ADIS16470AMLZ and a dual row, 2 mm pitch, 16-pin header (J1). Table 130 provides the J1 pin assignments, which support direction connection with an embedded processor board, using standard ribbon cables. As a general guideline, the ADIS16470/PCBZ supports reliable communications over ribbon cables that are up to 20 cm in length. Local electromagnetic interference (EMI) conditions can influence signal integrity, which may require some signal level observation with an oscilloscope, to assure reliable communications.

Table 130. J1 Pin Assignments, Breakout Board

J1 Pin Number	Signal	Function
1	RST	Reset
2	SCLK	SPI
3	CS	SPI
4	DOUT	SPI
5	NC	Not connect
6	DIN	SPI
7	GND	Ground
8	GND	Ground
9	GND	Ground
10	VDD	Power, 3.3 V
11	VDD	Power, 3.3 V
12	VDD	Power, 3.3 V
13	DR	Data ready
14	SYNC	Input clock
15	NC	Not connect
16	NC	Not connect

Figure 48 provides a top level view of the breakout board, including dimensional locations for all the key mechanical features, such as the mounting holes and the 16-pin header. Figure 49 provides an electrical schematic for this breakout board.

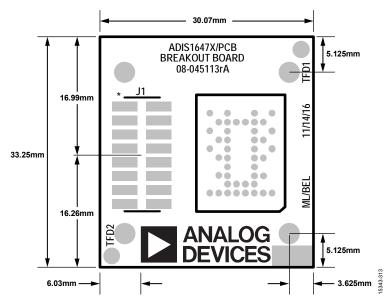


Figure 48. Top Level View of the Breakout Board

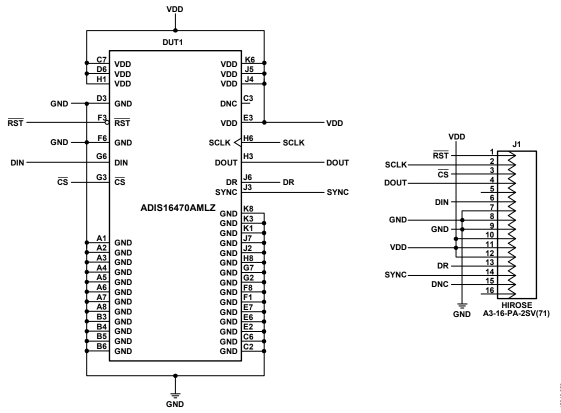


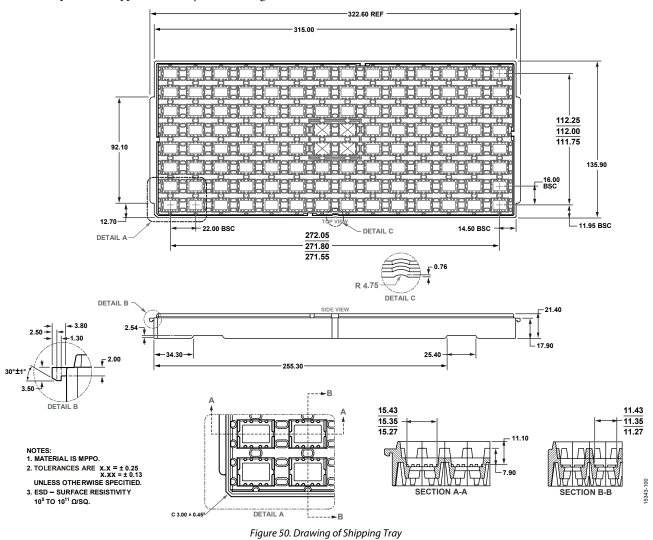
Figure 49. Breakout Board Schematic

### PC-Based Evaluation, EVAL-ADIS2

In addition to supporting quick prototype connections between the ADIS16470 and an embedded processing system, J1 on the ADIS16470/PCBZ also connects directly to J1 on the EVAL-ADIS2 evaluation system. When used in conjunction with the IMU Evaluation Software for the EVAL-ADISX Platforms, the EVAL-ADIS2 provides a simple, functional test platform that provides users with configuration control and the ability to collect data from the output data registers of the ADIS16470.

### **TRAY DRAWING**

The ADIS16470 parts are shipped in the tray shown in Figure 50.



### PACKAGING AND ORDERING INFORMATION

### **OUTLINE DIMENSIONS**

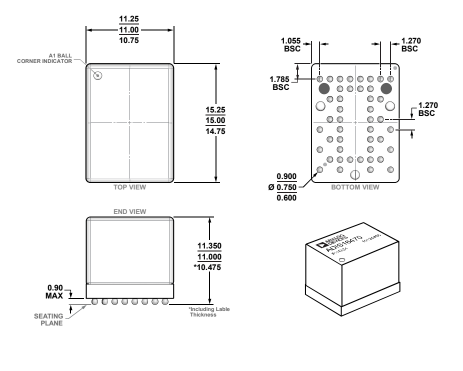


Figure 51. 44-Ball Ball Grid Array Module [BGA] (ML-44-1) Dimensions shown in millimeters

### **ORDERING GUIDE**

Model <sup>1</sup>	Temperature Range	Description	Package Option
ADIS16470AMLZ	−25°C to +85°C	44-Ball Ball Grid Array Module [BGA]	ML-44-1
ADIS16470/PCBZ		Breakout Board (Evaluation Board)	

<sup>&</sup>lt;sup>1</sup> Z = RoHS Compliant Part.

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