

# **Six Degrees of Freedom Inertial Sensor**

Data Sheet ADIS16385

#### **FEATURES**

Tri-axis digital gyroscope with digital range scaling ±75°/sec, ±150°/sec, ±300°/sec settings

Orthogonal alignment: <0.05°

In-run bias stability: 6°/hour (yaw), 21°/hour (pitch/roll)

Tri-axis digital accelerometer: ±5 q

Autonomous operation and data collection

No external configuration commands required

Start-up time: 210 ms

Sleep mode recovery time: 7 ms

Factory-calibrated sensitivity, bias, and axial alignment

Calibration temperature range: -40°C to +85°C Single serial peripheral interface, SPI-compatible

Wide bandwidth: 330 Hz Embedded temperature sensor

Programmable operation and control

Automatic and manual bias correction controls

Digital filters: Bartlett FIR, average/decimation

Digital I/O: data-ready, alarm indicator, general-purpose

Alarms for condition monitoring Sleep mode for power management

DAC output voltage

Enable external sample clock input: up to 1.2 kHz

Single-supply operation: 4.85 V to 5.15 V

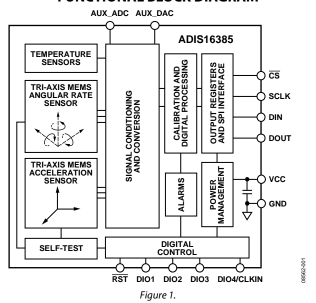
2000 g shock survivability

Operating temperature range: -40°C to +105°C

#### **APPLICATIONS**

Platform stabilization and control Navigation Robotics

#### **FUNCTIONAL BLOCK DIAGRAM**



#### **GENERAL DESCRIPTION**

The ADIS16385 iSensor\* device is a complete inertial system that includes a tri-axis gyroscope and tri-axis accelerometer. Each sensor in the ADIS16385 combines industry-leading iMEMS\* technology with signal conditioning that optimizes dynamic performance. The factory calibration characterizes each sensor for sensitivity, bias, alignment, and linear acceleration (gyro bias). As a result, each sensor has its own dynamic compensation formulas that provide accurate sensor measurements. The yaw-axis gyroscope offers a 4× improvement in noise and in-run bias stability for applications that have greater requirements on one axis.

The ADIS16385 provides a simple, cost-effective method for integrating accurate, multiaxis inertial sensing into industrial systems, especially when compared with the complexity and investment associated with discrete designs. All necessary motion testing and calibration are part of the production process at the factory, greatly reducing system integration time. Tight orthogonal alignment simplifies inertial frame alignment in navigation systems. The SPI and register structure provide a simple interface for data collection and configuration control.

The ADIS16385 has a compatible pinout for systems that currently use ADIS1635x, ADIS1636x, and ADIS1640x IMU products. It comes in a module that is approximately  $36 \text{ mm} \times 47 \text{ mm} \times 39 \text{ mm}$  and has a standard connector interface.

## **TABLE OF CONTENTS**

Features 1	Input/Output Configuration	14
Applications1	Data-Ready I/O Indicator	14
Functional Block Diagram	General-Purpose I/O	14
General Description1	Auxiliary DAC	14
Revision History	Digital Processing Configuration	15
Specifications	Sample Rate	15
Timing Specifications5	Input Clock Configuration	15
Absolute Maximum Ratings 6	Digital Filtering	15
ESD Caution6	Dynamic Range	15
Pin Configuration and Function Descriptions7	Calibration	16
Typical Performance Characteristics	Automatic Bias Correction (ABC)	16
Basic Operation9	Manual Bias Correction	16
Reading Sensor Data9	Restoring Factory Calibration	16
Output Data Registers10	Point-of-Percussion/Linear-g Compensation	16
Device Configuration10	Alarms	17
User Registers	Static Alarm Use	17
System Functions	Dynamic Alarm Use	17
Global Commands	Alarm Reporting	
Power Management12	Applications Information	
Product Identification12	Prototype Interface Board	
Memory Management12	Installation Tips	
Self-Test Function	Outline Dimensions	
Status	Ordering Guide	
REVISION HISTORY		
12/11—Rev. A to Rev. B	Changes to General-Purpose I/O Section	14
Changes to Figure 6	Changes to Input Clock Configuration Section	15
Changes to Figure 139	Changes to Table 32 and Point-of-Percussion/Linear-g	
Changes to Automatic Bias Correction (ABC) Section 16	Compensation Section	16
Deleted ABC Example Section	Changes to Table 34, Table 35, Table 38,	
2(2) P. 2 P. 4	and Alarm Example Section	
8/10—Rev. 0 to Rev. A	Changes to Prototype Interface Board Section	
Changes to Bias Temperature Coefficient Parameter in	Updated Outline Dimensions	19
Gyroscopes Section of Table 1	cha B the a viviley	
Changes to Figure 14	6/10—Revision 0: Initial Version	
Changes to Table 12 and Dual Memory Structure Section 10		

## **SPECIFICATIONS**

 $T_A$  = 25°C, VCC = 5.0 V, angular rate = 0°/sec, dynamic range =  $\pm 300$ °/sec  $\pm 1$  g, unless otherwise noted.

Table 1.

Parameter	Test Conditions/Comments	Min	Min Typ Max		Unit	
GYROSCOPES						
Dynamic Range		±300	±350		°/sec	
Initial Sensitivity	Dynamic range = ±300°/sec	0.012375	0.0125	0.12625	°/sec/LSB	
	Dynamic range = ±150°/sec		0.00625		°/sec/LSB	
	Dynamic range = ±75°/sec		0.003125		°/sec/LSB	
Sensitivity Temperature Coefficient	$-40^{\circ}\text{C} \le \text{T}_{A} \le +85^{\circ}\text{C}$		±40		ppm/°C	
Misalignment Error	Axis to axis		±0.05		Degrees	
,	Axis-to-frame (package)		±0.5		Degrees	
Nonlinearity	Best fit straight line		±0.1		% of FS	
Initial Bias Error	±1 σ		±3		°/sec	
In-Run Bias Stability	1 σ, +25°C, z-axis		0.0017		°/sec	
in-Num bias Stability	1 σ, +25°C, x-axis, y-axis		0.0017		°/sec	
Angular Dandom Walk	$Z$ -axis, 1 $\sigma$ , +25°C		0.0037		°/√hr	
Angular Random Walk					°/√hr	
D: T	X-axis, y-axis, 1 σ, +25°C		1.9			
Bias Temperature Coefficient	Z-axis, $-40^{\circ}$ C $\leq T_A \leq +85^{\circ}$ C		0.001		°/sec/°C	
	X-axis, y-axis, $-40^{\circ}C \le T_A \le +85^{\circ}C$		0.004		°/sec/°C	
Linear Acceleration Effect on Bias	Z-axis, 1 $\sigma$ (MSC_CTRL[7] = 1)		±0.03		°/sec/g	
	X-axis, y-axis, 1 $\sigma$ (MSC_CTRL[7] = 1)		±0.05		°/sec/g	
Bias Voltage Sensitivity	Z-axis, VCC = 4.85 V to 5.15 V		±0.02		°/sec/V	
	X-axis, y-axis, VCC = 4.85 V to 5.15 V		±0.1		°/sec/V	
Output Noise	Z-axis, ±300°/sec range, no filtering		0.27		°/sec rms	
	X-axis, y-axis, ±300°/sec range, no filtering		0.75		°/sec rms	
Rate Noise Density	Z-axis, $f = 25 \text{ Hz}$ , $\pm 300^{\circ}$ /sec range		0.0122		°/sec/√Hz rms	
	X-axis, y-axis, $f = 25 \text{ Hz}$ , $\pm 300^{\circ}$ /sec range		0.04		°/sec/√Hz rms	
3 dB Bandwidth			330		Hz	
Sensor Resonant Frequency			14.5		kHz	
Self-Test Change in Output Response	±300°/sec range setting	±2784		±9796	LSB	
ACCELEROMETERS	Each axis					
Dynamic Range		±5			g	
Initial Sensitivity		0.2475	0.25	0.2525	mg/LSB	
Sensitivity Temperature Coefficient	$-40^{\circ}\text{C} \le \text{T}_{A} \le +85^{\circ}\text{C}$		±40		ppm/°C	
Misalignment Error	Axis-to-axis		±0.1		Degrees	
,	Axis-to-frame (package)		±0.5		Degrees	
Nonlinearity	Best fit straight line		±0.1		% of FS	
Initial Bias Error	±1 σ		±10		m <i>g</i>	
In-Run Bias Stability	1 σ		50		_	
Velocity Random Walk	1 σ		0.09		μ <i>g</i> m/sec/√hr	
Bias Temperature Coefficient			±0.023		mg/°C	
•	$-40^{\circ}\text{C} \le T_{A} \le +85^{\circ}\text{C}$				_	
Bias Voltage Sensitivity	VCC = 4.85 V to 5.15 V		2		m <i>g/</i> V	
Output Noise	No filtering		3.3		mg rms	
Noise Density	No filtering		180		μ <i>g</i> /√Hz rms	
3 dB Bandwidth			330		Hz	
Sensor Resonant Frequency			5.5		kHz	
Self-Test Change in Output Response	X-axis and y-axis	560		2280	LSB	
TEMPERATURE SENSOR						
Scale Factor	Output = $0x0000$ at $25^{\circ}$ C ( $\pm 5^{\circ}$ C)		0.0678		°C/LSB	

Parameter	Test Conditions/Comments	Min	Тур	Max	Unit
ADC INPUT					
Resolution			12		Bits
Integral Nonlinearity			±2		LSB
Differential Nonlinearity			±1		LSB
Offset Error			±4		LSB
Gain Error			±2		LSB
Input Range		0		3.3	V
Input Capacitance	During acquisition		20		pF
DAC OUTPUT	5 kΩ/100 pF to GND				
Resolution			12		Bits
Relative Accuracy	101 LSB ≤ input code ≤ 4095 LSB		±4		LSB
Differential Nonlinearity			±1		LSB
Offset Error			±5		mV
Gain Error			±0.5		%
Output Range		0		3.3	V
Output Impedance			2		Ω
Output Settling Time			10		μs
LOGIC INPUTS <sup>1</sup>					
Input High Voltage, V <sub>IH</sub>		2.0			V
Input Low Voltage, V <sub>IL</sub>				0.8	V
	CS signal to wake up from sleep mode			0.55	V
CS Wake-Up Pulse Width		20			μs
Logic 1 Input Current, I <sub>⊪</sub>	V <sub>IH</sub> = 3.3 V		±0.2	±10	μA
Logic 0 Input Current, I <sub>IL</sub>	$V_{IL} = 0 V$				P
All Pins Except RST			40	60	μΑ
RST Pin			1		mA
Input Capacitance, C <sub>IN</sub>			10		pF
DIGITAL OUTPUTS <sup>1</sup>			10		Pi
Output High Voltage, V <sub>OH</sub>	Isource = 1.6 mA	2.4			V
Output High Voltage, Vol	Isource = 1.6 mA	2.4		0.4	V
FLASH MEMORY	Endurance <sup>2</sup>	10,000		0.4	Cycles
Data Retention <sup>3</sup>	$T_J = 85^{\circ}C$	20			,
FUNCTIONAL TIMES <sup>4</sup>	Time until data is available	20			Years
	Time until data is available		210		
Power-On Start-Up Time			210		ms
Reset Recovery Time			90		ms
Sleep Mode Recovery Time			7		ms
Flash Memory Test Time	CMDI DDD a cood		30		ms
Automatic Self-Test Time	SMPL_PRD = 0x0001		52		ms
CONVERSION RATE	$SMPL\_PRD = 0x0001$		1024	_	SPS
Clock Accuracy				±3	%
Sync Input Clock⁵		0.8		1.2	kHz
POWER SUPPLY	Operating voltage range, VCC	4.85	5.0	5.15	V
Power Supply Current			132		mA
	Sleep mode		1.4		mA

<sup>&</sup>lt;sup>1</sup> The digital I/O signals are driven by an internal 3.3 V supply, and the inputs are 5 V tolerant.
<sup>2</sup> Endurance is qualified as per JEDEC Standard 22, Method A117, and measured at -40°C, +25°C, and +125°C.
<sup>3</sup> The data retention lifetime equivalent is at a junction temperature (T<sub>2</sub>) of 85°C as per JEDEC Standard 22, Method A117. Data retention lifetime decreases with junction

<sup>&</sup>lt;sup>4</sup> These times do not include thermal settling and internal filter response times (330 Hz bandwidth), which may affect overall accuracy. <sup>5</sup> The sync input clock functions below the specified minimum value, at reduced performance levels.

### **TIMING SPECIFICATIONS**

 $T_A = 25$ °C, VCC = 5 V, unless otherwise noted.

Table 2.

			Normal M	ode		Burst Rea	ad	
Parameter	Description	Min <sup>1</sup>	Тур	Max	Min <sup>1</sup>	Тур	Max	Unit
f <sub>SCLK</sub>	Serial clock	0.01		2.0	0.01		1.0	MHz
t <sub>STALL</sub>	Stall period between data	9			$1/f_{SCLK}$			μs
<b>t</b> readrate	Read rate	40						μs
t <sub>⊡</sub>	Chip select to clock edge	48.8			48.8			ns
$t_{DAV}$	DOUT valid after SCLK edge			100			100	ns
t <sub>DSU</sub>	DIN setup time before SCLK rising edge	24.4			24.4			ns
$t_{\text{DHD}}$	DIN hold time after SCLK rising edge	48.8			48.8			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	5			5			ns
t <sub>1</sub>	Input sync positive pulse width	5			5			μs
t <sub>x</sub>	Input sync low time	100			100			μs
$t_2$	Input sync to data-ready output		600			600		μs
$t_3$	Input sync period	833			833			μs

 $<sup>^{\</sup>rm 1}$  Guaranteed by design and characterization, but not tested in production.

### **Timing Diagrams**

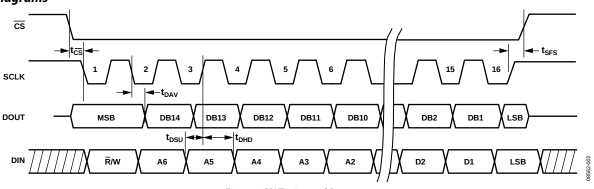


Figure 2. SPI Timing and Sequence

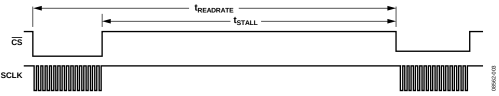


Figure 3. Stall Time and Data Rate

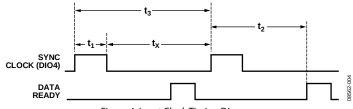


Figure 4. Input Clock Timing Diagram

## **ABSOLUTE MAXIMUM RATINGS**

Table 3.

Parameter	Rating
Acceleration	
Any Axis, Unpowered	2000 g
Any Axis, Powered	2000 g
VCC to GND	-0.3 V to +7.0 V
Digital Input Voltage to GND	-0.3 V to +5.3 V
Digital Output Voltage to GND	-0.3  V to VCC + 0.3  V
Analog Input to GND	-0.3 V to +3.6 V
Operating Temperature Range	-40°C to +105°C
Storage Temperature Range	-65°C to +125°C <sup>1, 2</sup>

<sup>&</sup>lt;sup>1</sup> Extended exposure to temperatures outside the specified temperature range of  $-40^{\circ}$ C to  $+105^{\circ}$ C can adversely affect the accuracy of the factory calibration. For best accuracy, store the parts within the specified operating range of  $-40^{\circ}$ C to  $+105^{\circ}$ C.

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

**Table 4. Package Characteristics** 

Package Type	θја	θις	Weight
24-Lead Module (ML-24-5)	39.8°C/W	14.2°C/W	59 grams

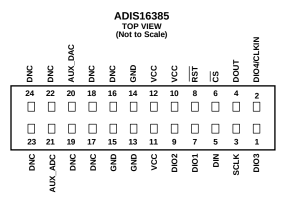
#### **ESD CAUTION**



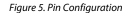
**ESD** (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken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

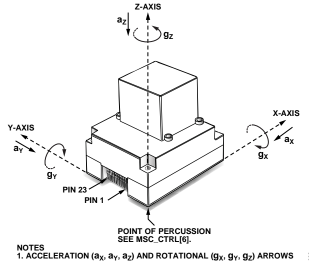
<sup>&</sup>lt;sup>2</sup> Although the device is capable of withstanding short-term exposure to 150°C, long-term exposure threatens internal mechanical integrity.

## PIN CONFIGURATION AND FUNCTION DESCRIPTIONS



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





NOTES 1. ACCELERATION  $(a_X, a_Y, a_Z)$  AND ROTATIONAL  $(g_X, g_Y, g_Z)$  ARROWS INDICATE THE DIRECTION OF MOTION THAT PRODUCES A POSITIVE OUTPUT.

Figure 6. Axial Orientation

**Table 5. Pin Function Descriptions** 

Pin No.	Mnemonic	Type <sup>1</sup>	Description
1	DIO3	I/O	Configurable Digital Input/Output.
2	DIO4/CLKIN	I/O	Configurable Digital Input/Output or Sync Clock Input.
3	SCLK	1	SPI Serial Clock.
4	DOUT	0	SPI Data Output. Clocks output on SCLK falling edge.
5	DIN	1	SPI Data Input. Clocks input on SCLK rising edge.
6	CS	1	SPI Chip Select.
7, 9	DIO1, DIO2	I/O	Configurable Digital Input/Output.
8	RST	1	Reset.
10, 11, 12	VCC	S	Power Supply.
13, 14, 15	GND	S	Power Ground.
16, 17, 18, 19, 22, 23, 24	DNC	N/A	Do Not Connect.
20	AUX_DAC	0	Auxiliary, 12-Bit DAC Output.
21	AUX_ADC	1	Auxiliary, 12-Bit ADC Input.

<sup>&</sup>lt;sup>1</sup> I/O is input/output, I is input, O is output, S is supply, and N/A is not applicable.

## TYPICAL PERFORMANCE CHARACTERISTICS

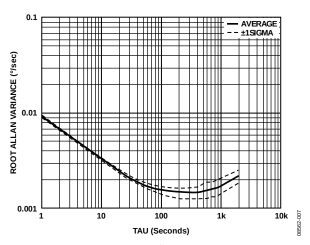


Figure 7. Gyroscope Allan Variance, Z-Axis

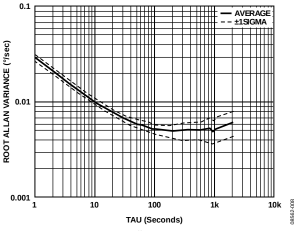


Figure 8. Gyroscope Allan Variance, X-Axis/Y-Axis

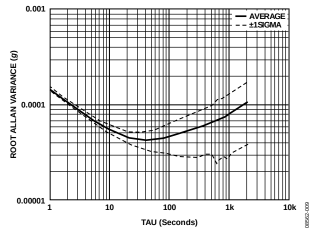


Figure 9. Accelerometer Allan Variance

## BASIC OPERATION

The ADIS16385 is an autonomous system that requires no user initialization. When it has a valid power supply, it initializes itself and starts sampling, processing, and loading sensor data into the output registers at a sample rate of 1024 SPS. DIO1 pulses high after each sample cycle concludes. The SPI interface enables simple integration with many embedded processor platforms, as shown in Figure 10 (electrical connection) and Table 6 (pin descriptions).

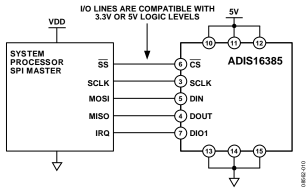


Figure 10. Electrical Connection Diagram

Table 6. Generic Master Processor Pin Names and Functions

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

The ADIS16385 SPI interface supports full-duplex serial communication (simultaneous transmit and receive) and uses the bit sequence shown in Figure 14. Table 7 provides a list of the most common settings that require attention to initialize a processor's serial port for the ADIS16385 SPI interface.

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

Processor Setting	Description	
Master	The ADIS16385 operates as a slave	
SCLK Rate $\leq 2 \text{ MHz}^1$	Maximum serial clock rate	
SPI Mode 3	CPOL = 1 (polarity), CPHA = 1 (phase)	
MSB First Mode	Bit sequence	
16-Bit Mode	Shift register/data length	

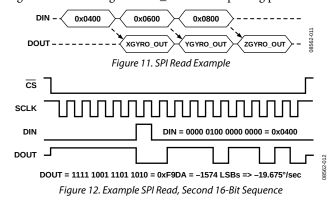
 $<sup>^{1}</sup>$  For burst read, SCLK rate  $\leq 1$  MHz.

DIN

DOUT

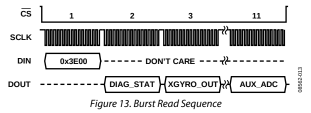
#### READING SENSOR DATA

The ADIS16385 provides two different options for acquiring sensor data: single register and burst register. A single register read requires two 16-bit SPI cycles. The first cycle requests the contents of a register using the bit assignments in Figure 14. Bit DC7 to Bit DC0 are don't care for a read, and then the output register contents follow on DOUT during the second sequence. Figure 11 includes three single register reads in succession. In this example, the process starts with DIN = 0x0400 to request the contents of XGYRO\_OUT, then follows with 0x0600 to request YGYRO\_OUT and 0x0800 to request ZGYRO\_OUT. Full-duplex operation enables processors to use the same 16-bit SPI cycle to read data from DOUT while requesting the next set of data on DIN. Figure 12 provides an example of the four SPI signals when reading XGYRO\_OUT in a repeating pattern.



#### **Burst Read Function**

The burst read function enables the user to read all output registers using one command on the DIN line and shortens the stall time between each 16-bit segment to one SCLK cycle (see Table 2). Figure 13 provides the burst read sequence of data on each SPI signal. The sequence starts with writing 0x3E00 to DIN, followed by each output register clocking out on DOUT, in the order in which they appear in Table 8.



NOTES

D15

1. THE DOUT BIT PATTERN REFLECTS THE ENTIRE CONTENTS OF THE REGISTER IDENTIFIED BY [A6:A0]

IN THE PREVIOUS 16-BIT DIN SEQUENCE WHEN R/W = 0.

Figure 14. SPI Communication Bit Sequence

<sup>2.</sup> IF  $\overline{R}/W = 1$  DURING THE PREVIOUS SEQUENCE, DOUT IS NOT DEFINED.

#### **OUTPUT DATA REGISTERS**

The output registers in Table 8 provide the most recent sensor data produced by the ADIS16385. All of the inertial sensor outputs use a 16-bit twos complement, data format. Figure 6 provides arrows to describe the direction of motion that produces a positive output in each inertial sensor's output data register.

**Table 8. Output Data Register Formats** 

Register	Address	Measurement	Format
XGYRO_OUT1	0x04	Gyroscope, x-axis	Table 9
YGYRO_OUT <sup>1</sup>	0x06	Gyroscope, y-axis	Table 9
ZGYRO_OUT1	0x08	Gyroscope, z-axis	Table 9
XACCL_OUT	0x0A	Accelerometer, x-axis	Table 10
YACCL_OUT	0x0C	Accelerometer, y-axis	Table 10
ZACCL_OUT	0x0E	Accelerometer, z-axis	Table 10
TEMP_OUT <sup>2</sup>	0x10	Internal temperature	Table 11
AUX_ADC	0x12	Auxiliary ADC	Table 12

 $<sup>^{1}</sup>$  Assumes that the scaling is set to  $\pm 300^{\circ}$ /sec. This factor scales with the range.

**Table 9. Rotation Rate, Twos Complement Format** 

<b>Rotation Rate</b>	Decimal	Hex	Binary
+300°/sec	+24000	0x5DC0	0101 1101 1100 0000
+0.025°/sec	+2	0x0002	0000 0000 0000 0010
+0.0125°/sec	+1	0x0001	0000 0000 0000 0001
0°/sec	0	0x0000	0000 0000 0000 0000
–0.0125°/sec	-1	0xFFFF	1111 1111 1111 1111
–0.025°/sec	-2	0xFFFE	1111 1111 1111 1110
-300°/sec	-24000	0xA240	1010 0010 0100 0000

**Table 10. Acceleration, Twos Complement Format** 

Acceleration	Decimal	Hex	Binary
+5 <i>g</i>	+20000	0x4E20	0100 1110 0010 0000
+0.5 m <i>g</i>	+2	0x0002	0000 0000 0000 0010
+0.25 m <i>g</i>	+1	0x0001	0000 0000 0000 0001
0 <i>g</i>	0	0x0000	0000 0000 0000 0000
–0.25 m <i>g</i>	-1	0xFFFF	1111 1111 1111 1111
–0.5 m <i>g</i>	-2	0xFFFE	1111 1111 1111 1110
–5 g	- 20000	0xB1E0	1011 0001 1110 0000

Table 11. Temperature, Twos Complement Format

Temperature	Decimal	Hex	Binary
+105°C	+1180	0x49C	XXXX 0100 1001 1100
+25.1356°C	+2	0x002	XXXX 0000 0000 0010
+25.0678°C	+1	0x001	XXXX 0000 0000 0001
+25°C	0	0x000	XXXX 0000 0000 0000
+24.9322°C	-1	0xFFF	XXXX 1111 1111 1111
+24.8644°C	-2	0xFFE	XXXX 1111 1111 1110
–40°C	-959	0xC41	XXXX 1100 0100 0001

Table 12. Analog Input, Offset Binary Format

Input Voltage	Decimal	Hex	Binary
3.3 V	4095	0xFFF	XXXX 1111 1111 1111
1 V	1241	0x4D9	XXXX 0100 1101 1001
1.6118 mV	2	0x002	XXXX 0000 0000 0010
805.9 μV	1	0x001	XXXX 0000 0000 0001
0 V	0	0x000	XXXX 0000 0000 0000

#### **DEVICE CONFIGURATION**

The control registers in Table 13 provide users with a variety of configuration options. The SPI provides access to these registers, one byte at a time, using the bit assignments in Figure 14. Each register has 16 bits, where Bits[7:0] represent the lower address, and Bits[15:8] represent the upper address. Figure 15 provides an example of writing 0x03 to Address 0x37 (SMPL PRD[15:8]), using DIN = 0xB703. This example reduces the sample rate by a factor of eight (see Table 28).

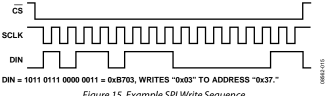


Figure 15. Example SPI Write Sequence

#### **Dual Memory Structure**

Writing configuration data to a control register updates its SRAM contents, which are volatile. After optimizing each relevant control register setting in a system, set GLOB\_CMD[3] = 1 (DIN = 0xBE08) to back these settings up in nonvolatile flash memory. The flash backup process requires a valid power supply level for the entire 75 ms process time. Table 13 provides a user register memory map that includes a flash backup column. A yes in this column indicates that a register has a mirror location in flash and, when backed up properly, it automatically restores itself during startup or after a reset. Figure 16 provides a diagram of the dualmemory structure used to manage operation and store critical user settings.

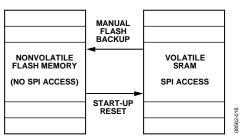


Figure 16. SRAM and Flash Memory Diagram

<sup>&</sup>lt;sup>2</sup> This is most useful for monitoring relative changes in the temperature.

## **USER REGISTERS**

Table 13. User Register Memory Map<sup>1</sup>

Name	R/W	Flash Backup	Address <sup>2</sup>	Default	Register Description	Reference
FLASH_CNT	R	Yes	0x00	N/A	Flash memory write count	Table 20
Reserved	N/A	N/A	0x02	N/A	Reserved	N/A
XGYRO_OUT	R	No	0x04	N/A	X-axis gyroscope output	Table 9
YGYRO_OUT	R	No	0x06	N/A	Y-axis gyroscope output	Table 9
ZGYRO_OUT	R	No	0x08	N/A	Z-axis gyroscope output	Table 9
XACCL_OUT	R	No	0x0A	N/A	X-axis accelerometer output	Table 10
YACCL_OUT	R	No	0x0C	N/A	Y-axis accelerometer output	Table 10
ZACCL_OUT	R	No	0x0E	N/A	Z-axis accelerometer output	Table 10
TEMP_OUT	R	No	0x10	N/A	Internal temperature output	Table 11
AUX_ADC	R	No	0x12	N/A	Auxiliary ADC output	Table 12
Reserved	N/A	N/A	0x14 to 0x19	N/A	Reserved	N/A
XGYRO_OFF	R/W	Yes	0x1A	0x0000	X-axis gyroscope bias correction factor	Table 31
YGYRO_OFF	R/W	Yes	0x1C	0x0000	Y-axis gyroscope bias correction factor	Table 31
ZGYRO_OFF	R/W	Yes	0x1E	0x0000	Z-axis gyroscope bias correction factor	Table 31
XACCL_OFF	R/W	Yes	0x20	0x0000	X-axis acceleration bias correction factor	Table 32
YACCL_OFF	R/W	Yes	0x22	0x0000	Y-axis acceleration bias correction factor	Table 32
ZACCL_OFF	R/W	Yes	0x24	0x0000	Z-axis acceleration bias correction factor	Table 32
ALM_MAG1	R/W	Yes	0x26	0x0000	Alarm 1 amplitude threshold	Table 34
ALM_MAG2	R/W	Yes	0x28	0x0000	Alarm 2 amplitude threshold	Table 35
ALM_SMPL1	R/W	Yes	0x2A	0x0000	Alarm 1 dynamic time change	Table 36
ALM_SMPL2	R/W	Yes	0x2C	0x0000	Alarm 2 dynamic time change	Table 36
ALM_CTRL	R/W	Yes	0x2E	0x0000	Alarm control	Table 37
AUX_DAC	R/W	No	0x30	0x0000	Auxiliary DAC output level setting	Table 25
GPIO_CTRL	R/W	No	0x32	0x0000	Auxiliary digital input/output control	Table 24
MSC_CTRL	R/W	Yes	0x34	0x0006	Miscellaneous control: data-ready, self-test	Table 21
SMPL_PRD	R/W	Yes	0x36	0x0001	Sample clock source, decimation rate	Table 28
SENS_AVG	R/W	Yes	0x38	0x0402	Dynamic range and digital filter control	Table 29
SLP_CTRL	W	No	0x3A	0x0000	Sleep mode control	Table 16
DIAG_STAT	R	No	0x3C	0x0000	System status (error flags)	Table 22
GLOB_CMD	R/W	No	0x3E	0x0000	System command (global)	Table 15
Reserved	N/A	N/A	0x40 to 0x51	N/A	Reserved	N/A
LOT_ID1	R	Yes	0x52	N/A	Lot Identification Code 1	Table 17
LOT_ID2	R	Yes	0x54	N/A	Lot Identification Code 2	Table 17
PROD_ID	R	Yes	0x56	0x4001	Product identification, ADIS16385	Table 19
SERIAL_NUM	R	Yes	0x58	N/A	Serial number	Table 18

<sup>&</sup>lt;sup>1</sup> N/A = not applicable. <sup>2</sup> Each register contains two bytes. The address of the lower byte is displayed. The address of the upper byte is equal to the address of the lower byte plus 1.

## SYSTEM FUNCTIONS

The ADIS16385 provides a number of system-level controls for managing its operation, using the registers in Table 14.

**Table 14. System Tool Registers** 

Register Nam	e Address	Description
MSC_CTRL	0x34	Self-test, calibration, data-ready
SLP_CTRL	0x3A	Sleep mode control
DIAG_STAT	0x3C	Error flags
GLOB_CMD	0x3E	Single-command functions
LOT_ID1	0x52	Lot Identification Code 1
LOT_ID2	0x54	Lot Identification Code 2
PROD_ID	0x56	Product identification
SERIAL_NUM	0x58	Serial number

#### **GLOBAL COMMANDS**

The GLOB\_CMD register in Table 15 provides trigger bits for device reset, flash memory management, DAC control, and calibration control. Start each of these functions by writing a 1 to the assigned bit in GLOB\_CMD. After completing the task, the bit automatically returns to 0. For example, set GLOB\_CMD[7] = 1 (DIN = 0xBE80) to initiate a software reset, which stops the sensor operation and runs the device through its start-up sequence. Set GLOB\_CMD[3] = 1 (DIN = 0xBE08) to back up the user register contents in nonvolatile flash. This sequence includes loading the control registers with the data in their respective flash memory locations prior to producing new data.

Table 15. GLOB\_CMD Bit Descriptions

	Table 13. GLOB_CMD bit Descriptions		
•	Bits	Description (Default = 0x0000)	
	[15:8]	Not used	
	[7]	Software reset	
	[6:4]	Not used	
	[3]	Flash update	
	[2]	Auxiliary DAC data latch	
	[1]	Factory calibration restore	
	[0]	Automatic bias correction	

#### **POWER MANAGEMENT**

The SLP\_CTRL register, in Table 16, provides two different sleep modes for system-level management: normal and timed. Set SLP\_CTRL[8] = 1 (DIN = 0xBB01) to start normal sleep mode. When the device is in sleep mode, the following events can cause it to wake up: assert  $\overline{\text{CS}}$  from high to low, assert  $\overline{\text{RST}}$  from high to low, or cycle the power. Use SLP\_CTRL[7:0] to put the device into sleep mode for a specified period. For example, SLP\_CNT[7:0] = 0x64 (DIN = 0xBA64) puts the ADIS16385 to sleep for 50 seconds.

Table 16. SLP\_CTRL Bit Descriptions

Bits	Description (Default = 0x0000)
[15:9]	Not used.
[8]	Normal sleep mode (1 = start sleep mode).
[7:0]	Timed sleep mode (write 0x01 to 0xFF to start). Sleep mode duration, binary, 0.5 sec/LSB.

#### PRODUCT IDENTIFICATION

The PROD\_ID register in Table 19 contains the binary equivalent of 16,385. It provides a product-specific variable for systems that need to track this in their system software. The LOT\_ID1 and LOT\_ID2 registers in Table 17 combine to provide a unique, 32-bit lot identification code. The SERIAL\_NUM register in Table 18 contains a binary number that represents the serial number on the device label. The assigned serial numbers in SERIAL\_NUM are lot specific.

Table 17. LOT\_ID1, LOT\_ID2 Bit Descriptions

Bits	Description
[15:0]	Lot identification, binary code

#### Table 18. SERIAL\_NUM Bit Descriptions

Bits	Description
[15:14]	Reserved
[13:0]	Serial number, 1 to 9999 (0x270F)

#### Table 19. PROD\_ID Bit Descriptions

Bits	Description (Default = 0x4001)
[15:0]	Product identification = 0x4001

#### **MEMORY MANAGEMENT**

The FLASH\_CNT register in Table 20 provides a 16-bit counter that helps track the number of write cycles to the nonvolatile flash memory. The flash is updated every time a manual flash update occurs. A manual flash update is initiated by the GLOB\_CMD[3] bit and is also performed at the completion of the GLOB\_CMD[1:0] functions (see Table 15).

Table 20. FLASH CNT Bit Descriptions

Bits	Description
[15:0]	Binary counter

#### **Checksum Test**

Set MSC\_CTRL[11] = 1 (DIN = 0xB508) to perform a check-sum test of the internal program memory. This takes a summation of the internal program memory and compares it with the original summation value for the same locations (from factory configuration). Check the results in the DIAG\_STAT register, which is in Table 22. DIAG\_STAT[6] equals 0 if the sum matches the correct value and 1 if it does not. Make sure that the power supply is within specification for the entire 20 ms that this function takes to complete.

#### **SELF-TEST FUNCTION**

The MSC\_CTRL register in Table 21 provides a self-test function for all six MEMS inertial sensors. This function allows the user to verify the mechanical integrity of each MEMS sensor. When enabled, the self-test applies an electrostatic force to each internal sensor element, which causes them to move. The movement in each element simulates its response to actual rotation/acceleration and generates a predictable electrical response in the sensor outputs. Table 1 provides the expected response for both gyroscopes and accelerometers that can help establish pass/fail limits during system-level diagnostic testing.

Table 21. MSC\_CTRL Bit Descriptions

Table 21. MSC_CTRL bit Descriptions		
Bits	Description (Default = 0x0006)	
[15:12]	Not used	
[11]	Checksum memory test (cleared upon completion) <sup>1</sup>	
	(1 = enabled, 0 = disabled)	
[10]	Internal self-test (cleared upon completion)1	
	(1 = enabled, 0 = disabled)	
[9]	Not used	
[8]	Manual self-test	
	(1 = enabled, 0 = disabled)	
[7]	Linear acceleration bias compensation for gyroscopes	
	(1 = enabled, 0 = disabled)	
[6]	Point of percussion, per Figure 6	
	(1 = enabled, 0 = disabled)	
[5:3]	Not used	
[2]	Data-ready enable	
	(1 = enabled, 0 = disabled)	
[1]	Data-ready polarity	
	(1 = active high, 0 = active low)	
[0]	Data-ready line select	
	(1 = DIO2, 0 = DIO1)	

 $<sup>^{\</sup>mbox{\tiny 1}}$  The bit is automatically reset to 0 after finishing the test.

There are two self-test options in the MSC-CTRL register: internal and manual. Set MSC\_CTRL[10] = 1 (DIN = 0xB504) to run the internal self-test routine, which exercises all inertial sensors, measures each response, computes the response to the self-test stimulus, makes pass/fail decisions, and reports them to the error flags in DIAG\_STAT[5] and DIAG\_STAT[15:10]. DIAG\_STAT[15:10] provide individual error flags for each inertial sensor; DIAG\_STAT[5] provides a single bit for indicating a failure in any of the inertial sensors. MSC\_CTRL[10] resets itself to 0 after completing the routine.

Set  $MSC\_CTRL[8] = 1$  (DIN = 0xB501) to manually activate the self-test function on all six sensors. Set  $MSC\_CTRL[8] = 0$  (DIN = 0xB500) to manually deactivate the self-test function on all six sensors. Measure the output bias for each  $MSC\_CTRL[8]$  setting (0 and 1), take the difference between them, and compare this difference with the expected self-test response in Table 1.

#### **STATUS**

The DIAG\_STAT register in Table 22 provides error flags for a number of functions. Each flag uses 1 to indicate an error condition and 0 to indicate a normal condition. Reading this register provides access to each flag's status and resets all of the bits to 0 for monitoring future operation. If the error condition remains, the error flag will return to 1 at the conclusion of the next sample cycle. DIAG\_STAT[0] does not require a read of this register to return to 0. If the power supply voltage goes back into range, this flag clears automatically. The SPI communication error flag in DIAG\_STAT[3] indicates that the number of SCLKs in a SPI sequence did not equal a multiple of 16 SCLKs.

Table 22. DIAG\_STAT Bit Descriptions

Table 22. DIAG_STAT Bit Descriptions		
Bits	Description (Default = 0x0000)	
[15]	Z-axis accelerometer self-test failure (1 = fail, 0 = pass)	
[14]	Y-axis accelerometer self-test failure (1 = fail, 0 = pass)	
[13]	X-axis accelerometer self-test failure (1 = fail, 0 = pass)	
[12]	Z-axis gyroscope self-test failure (1 = fail, 0 = pass)	
[11]	Y-axis gyroscope self-test failure (1 = fail, 0 = pass)	
[10]	X-axis gyroscope self-test failure (1 = fail, 0 = pass)	
[9]	Alarm 2 status (1 = active, 0 = inactive)	
[8]	Alarm 1 status (1 = active, 0 = inactive)	
[7]	Not used	
[6]	Flash test, checksum flag (1 = fail, 0 = pass)	
[5]	Self-test diagnostic error flag (1 = fail, 0 = pass)	
[4]	Sensor overrange (1 = overrange, 0 = normal)	
[3]	SPI communication failure (1 = fail, 0 = pass)	
[2]	Flash update failure (1 = fail, 0 = pass)	
[1]	Not used	
[0]	Power supply low $(1 = VDD < 4.85 \text{ V}, 0 = VDD \ge 4.85 \text{ V})$	

## INPUT/OUTPUT CONFIGURATION

Table 23 provides a summary of registers that provide input/output configuration and control.

Table 23. Input/Output Registers

Register Name	Address	Description
AUX_DAC	0x30	Output voltage control, AUX_DAC
GPIO_CTRL	0x32	General-purpose I/O control
MSC_CTRL	0x34	Self-test, calibration, data-ready

#### **DATA-READY I/O INDICATOR**

The factory-default setting of MSC\_CTRL[2:0] (110) establishes DIO1 as a positive polarity data-ready signal. See Table 21 for additional data-ready configuration options. For example, set MSC\_CTRL[2:0] = 100 (DIN = 0xB404) to change the polarity of the data-ready signal on DIO1 for interrupt inputs that require negative logic inputs for activation. The pulse width is typically between 40  $\mu s$  and 80  $\mu s$ .

#### **GENERAL-PURPOSE I/O**

DIO1, DIO2, DIO3, and DIO4 are configurable, general-purpose I/O lines that serve multiple purposes. The data-ready controls in MSC\_CTRL[2:0] have the highest priority for configuring DIO1 and DIO2. The alarm indicator controls in ALM\_CTRL[2:0] have the second-highest priority for configuring DIO1 and DIO2. The external clock control associated with SMPL\_PRD[7:0] has the highest priority for DIO4 configuration (see Table 28). GPIO\_CTRL in Table 24 has the lowest priority for configuring DIO1, DIO2, and DIO4 and has absolute control over DIO3.

Table 24. GPIO\_CTRL Bit Descriptions

Bits	Description (Default = 0x0000)
[15:12]	Not used
[11]	General-Purpose I/O Line 4 (DIO4) data level
[10]	General-Purpose I/O Line 3 (DIO3) data level
[9]	General-Purpose I/O Line 2 (DIO2) data level
[8]	General-Purpose I/O Line 1 (DIO1) data level
[7:4]	Not used
[3]	General-Purpose I/O Line 4 (DIO4) direction control
	(1 = output, 0 = input)
[2]	General-Purpose I/O Line 3 (DIO3) direction control
	(1 = output, 0 = input)
[1]	General-Purpose I/O Line 2 (DIO2) direction control
	(1 = output, 0 = input)
[0]	General-Purpose I/O Line 1 (DIO1) direction control
	(1 = output, 0 = input)

#### **Example I/O Configuration**

For example, set GPIO\_CTRL[3:0] = 0100 (DIN = 0xB204) to set DIO3 as an output signal pin and DIO1, DIO2, and DIO4 as input signal pins. Set the output on DIO3 to 1 by setting GPIO\_CTRL[10] = 1 (DIN = 0xB304). Then, read GPIO\_CTRL[7:0] (DIN = 0x3200) and mask off GPIO\_CTRL[9:8] and GPIO\_CTRL[11] to monitor the digital signal levels on DIO4, DIO2, and DIO1.

#### **AUXILIARY DAC**

The AUX\_DAC register in Table 25 provides user controls for setting the output voltage on the AUX\_DAC pin. The 12-bit AUX\_DAC line can drive its output to within 5 mV of the ground reference when it is not sinking current. As the output approaches 0 V, the linearity begins to degrade (~100 LSB starting point). As the sink current increases, the nonlinear range increases. The DAC latch command in GLOB\_CMD[2] (see Table 15) moves the values of the AUX\_DAC register into the DAC input register, enabling both bytes to take effect at the same time. This prevents undesirable output levels, which reflect single-byte changes of the AUX\_DAC register.

Table 25. AUX DAC Bit Descriptions

Bits	Description (Default = 0x0000)
[15:12]	Not used
[11:0]	Data bits, scale factor = 0.8059 mV/LSB
	Offset binary format, 0 V = 0 LSB

Table 26. Setting AUX\_DAC = 1 V

	**		
DIN	Description		
0xB0D9	AUX_DAC[7:0] = 0xD9 (217 LSB)		
0xB104	AUX_DAC[15:8] = 0x04 (1024 LSB)		
0xBE04	GLOB_CMD[2] = 1; move values into the DAC input register, resulting in a 1 V output level		

## DIGITAL PROCESSING CONFIGURATION

**Table 27. Digital Processing Registers** 

Register Name	Address	Description
SMPL_PRD	0x36	Sample rate control
SENS_AVG	0x38	Digital filtering and range control

#### **SAMPLE RATE**

The internal sampling system produces new data in the output data registers at a rate of 1024 SPS. The SMPL\_PRD register in Table 28 provides two functional controls that affect sampling and register update rates. SMPL\_PRD[12:8] provides a control for reducing the update rate, using an averaging filter with a decimated output. These bits provide a binomial control that divides the data rate by a factor of 2 every time this number increases by 1. For example, set SMPL\_PRD[12:8] = 00100 (DIN = 0xB704) to set the decimation factor to 16. This reduces the update rate to 64 SPS and the bandwidth to 31 Hz.

Table 28. SMPL\_PRD Bit Descriptions

	<u> </u>
Bits	Description (Default = 0x0001)
[15:13]	Not used
[12:8]	Average/decimation rate setting, binomial
[7:1]	Not used
[0]	Clock: 1 = internal (1024 SPS), 0 = external

#### INPUT CLOCK CONFIGURATION

SMPL\_PRD[0] provides a control for synchronizing the internal sampling to an external clock source. Set SMPL\_PRD[0] = 0 (DIN = 0xB600) to enable the external clock. See Table 2 and Figure 4 for timing information.

#### **DIGITAL FILTERING**

The SENS\_AVG register in Table 29 provides user controls for the low-pass filter. This filter contains two cascaded averaging filters that provide a Bartlett window, FIR filter response (see Figure 18). For example, set SENS\_AVG[2:0] = 100 (DIN = 0xB804) to set each stage to 16 taps. When used with the default sample rate of 1024 SPS and zero decimation (SMPL\_PRD[12:8] = 00000), this value reduces the sensor bandwidth to approximately 20 Hz.

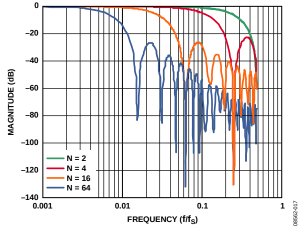


Figure 17. Bartlett Window, FIR Filter Frequency Response (Phase Delay = N Samples)

#### **DYNAMIC RANGE**

The SENS\_AVG[10:8] bits provide three dynamic range settings for this gyroscope. The lower dynamic range settings ( $\pm 75^{\circ}$ /sec and  $\pm 150^{\circ}$ /sec) limit the minimum filter tap sizes to maintain resolution. For example, set SENS\_AVG[10:8] = 010 (DIN = 0xB902) for a measurement range of  $\pm 150^{\circ}$ /sec. Because this setting can influence the filter settings, program SENS\_AVG[10:8] before programming SENS\_AVG[2:0] if more filtering is required.

Table 29. SENS AVG Bit Descriptions

Tuble 27. 021 (6_11 ( G Dit D coeff) tiblio		
Bits	Description (Default = 0x0402)	
[15:11]	Not used	
[10:8]	Measurement range (sensitivity) selection	
	$100 = \pm 300^{\circ}$ /sec (default condition)	
	$010 = \pm 150^{\circ}/\text{sec}$ , filter taps $\geq 4$ (Bits[2:0] $\geq 0x02$ )	
	$001 = \pm 75^{\circ}/\text{sec}$ , filter taps $\ge 16$ (Bits[2:0] $\ge 0x04$ )	
[7:3]	Not used	
[2:0]	Number of taps in each stage; value of B in $N_B = 2^B$	

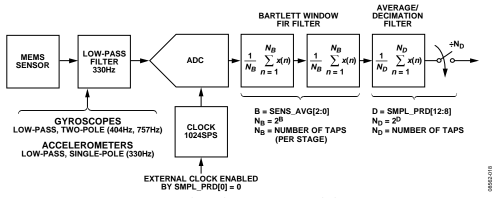


Figure 18. Sampling and Frequency Response Block Diagram

## **CALIBRATION**

The mechanical structure and assembly process of the ADIS16385 provide excellent position and alignment stability for each sensor, even after subjected to temperature cycles, shock, vibration, and other environmental conditions. The factory calibration includes a dynamic characterization of each sensor's behavior over temperature and generates sensor-specific correction formulas. The bias correction registers in Table 30 provide users with the ability to address bias shifts that can result from mechanical stress. Figure 19 illustrates the summing function of each sensor's offset correction register.

Table 30. Registers for User Calibration

Register	Address	Description
XGYRO_OFF	0x1A	Gyroscope bias, x-axis
YGYRO_OFF	0x1C	Gyroscope bias, y-axis
ZGYRO_OFF	0x1E	Gyroscope bias, z-axis
XACCL_OFF	0x20	Accelerometer bias, x-axis
YACCL_OFF	0x22	Accelerometer bias, y-axis
ZACCL_OFF	0x24	Accelerometer bias, z-axis
GLOB_CMD	0x3E	Automatic calibration

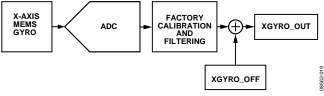


Figure 19. User Calibration, XGYRO\_OFF Example

There are two options for optimizing gyroscope bias accuracy prior to system deployment: automatic bias correction (ABC) and manual bias correction (MBC).

#### **AUTOMATIC BIAS CORRECTION (ABC)**

The ABC function provides a simple measure-and-adjust function for the three gyroscope sensors. Set  $GLOB\_CMD[0] = 1$  (DIN = 0xBE01) to start the ABC function, which automatically performs the following steps to correct the bias on each gyroscope:

- 1. Waits for the next output register update.
- 2. Reads the output register of the gyroscope.
- 3. Multiplies the measurement by -1 to change its polarity.
- 4. Writes the final value into the offset register.
- 5. Performs a manual flash backup function to store the correction factor in nonvolatile flash memory.

The accuracy of the bias correction depends on the internal averaging time used for the data sample, which depends on the decimation setting. For example, set SMPL\_PRD[15:8] = 0x10 (DIN = 0xB710) to establish a decimation rate of  $2^{16}$ , or 65536. This establishes an averaging time of 80 seconds at a sample rate of 819.2 SPS, which results in an Allan Variance of 0.006°/sec on the x-axis and y-axis gyroscopes and 0.0016°/sec on the z-axis gyroscope.

#### MANUAL BIAS CORRECTION

The manual bias correction (MBC) function requires the user to collect the desired number of samples, calculate the averages to develop bias estimates for each gyroscope channel, and then write them into the bias offset registers, located in Table 31 for the gyroscopes. For example, set XGYRO\_OFF = 0x1FF6 (DIN = 0x9B1F, 0x9AF6) to adjust the XGYRO\_OUT offset by -0.03125°/sec (-10 LSBs). Table 32 provides a manual adjustment function for the accelerometer channels as well.

Table 31. XGYRO\_OFF, YGYRO\_OFF, and ZGYRO\_OFF Bit Descriptions

Bits	Description (Default = 0x0000)
[15:0]	Twos complement, 0.003125°/sec per LSB. Typical
	adjustment range = $\pm 102^{\circ}$ /sec.

Table 32. XACCL\_OFF, YACCL\_OFF, and ZACCL\_OFF Bit Descriptions

Bits	Description (Default = 0x0000)
[15:0]	Data bits. Twos complement, 0.25 mg/LSB. Typical
	adjustment range = $\pm 8 g$ .

#### **RESTORING FACTORY CALIBRATION**

Set GLOB\_CMD[1] = 1 (DIN = 0xBE02) to execute the factory calibration restore function. This is a single-command function, which resets each user calibration register to 0x0000 and all sensor data to 0. Then, it automatically updates the flash memory within 50 ms. See Table 15 for more information on GLOB\_CMD.

#### POINT-OF-PERCUSSION/LINEAR-g COMPENSATION

Set MSC\_CTRL[6] = 1 (DIN = 0xB446) to enable this feature and maintain the factory-default settings for DIO1. This feature performs a point-of-percussion translation to the point identified in Figure 6. See Table 21 for more information on MSC\_CTRL. Set MSC\_CTRL[7] = 1 to enable internal compensation for linear-g on the gyroscope bias.

## **ALARMS**

The ADIS16385 provides two independent alarms, Alarm 1 and Alarm 2, which have a number of programmable settings. Table 33 provides a list of registers for these user settings.

Table 33. Registers for Alarm Configuration

Register	Address	Description
ALM_MAG1	0x26	Alarm 1 trigger setting
ALM_MAG2	0X28	Alarm 2 trigger setting
ALM_SMPL1	0x2A	Alarm 1 sample period
ALM_SMPL2	0x2C	Alarm 2 sample period
ALM_CTRL	0x2E	Alarm configuration

The ALM\_CTRL register in Table 37 provides data source selection (Bits[15:8]), static/dynamic setting for each alarm (Bits[7:6]), trigger polarity (Bits[5:4]), data source filtering (Bit[3]), and alarm indicator signal (Bits[2:0]).

#### **STATIC ALARM USE**

The static alarms setting compares the data source selection (ALM\_CTRL[15:8]) with the values in the ALM\_MAGx registers in Table 34 and Table 35. The data format in these registers matches the format of the data selection in ALM\_CTRL[15:8]. The ALM\_CTRL[5:4] bits provide polarity settings. See Table 38, Alarm 1, for a static alarm configuration example.

Table 34. ALM\_MAG1 Bit Descriptions

Bits	Description (Default = 0x0000)
	Threshold setting; matches for format of
	Threshold setting; matches for format of ALM_CTRL[11:8] output register selection

Table 35. ALM\_MAG2 Bit Descriptions

Bits	Description (Default = 0x0000)				
[15:0]	Threshold setting; matches for format of ALM_CTRL[15:12] output register selection				

#### **DYNAMIC ALARM USE**

The dynamic alarm setting monitors the data selection for a rate-of-change comparison. The rate-of-change comparison is represented by the magnitude in the ALM\_MAGx registers over the time represented by the number-of-samples setting in the ALM\_SMPLx registers, located in Table 36. See Table 38, Alarm 2, for a dynamic alarm configuration example.

Table 36. ALM\_SMPL1 and ALM\_SMPL2 Bit Descriptions

Bits	Description (Default = 0x0000)				
[15:8]	Not used				
[7:0]	Binary, number of samples (both $0x00$ and $0x01 = 1$ )				

#### **ALARM REPORTING**

The DIAG\_STAT[9:8] bits provide error flags that indicate an alarm condition. The ALM\_CTRL[2:0] bits provide controls for a hardware indicator using DIO1 or DIO2.

Table 37. ALM\_CTRL Bit Descriptions

Table 57. ALM_CTRL bit Descriptions					
Bits	Description (Default = 0x0000)				
[15:12]	Alarm 2 data source selection				
	0000 = disable				
	0001 = x-axis gyroscope output				
	0010 = y-axis gyroscope output				
	0011 = z-axis gyroscope output				
	0100 = x-axis accelerometer output				
	0101 = y-axis accelerometer output				
	0110 = z-axis accelerometer output				
	0111 = internal temperature output				
	1000 = auxiliary ADC input				
	1001 = DIAG_STAT > 0x0000				
[11:8]	Alarm 1 data source selection (same as Alarm 2)				
[7]	Alarm 2, dynamic/static (1 = dynamic, 0 = static)				
[6]	Alarm 1, dynamic/static (1 = dynamic, $0 = \text{static}$ )				
[5]	Alarm 2 polarity (1 = greater than, $0 = less than$ )				
[4]	Alarm 1 polarity (1 = greater than, $0 = less than$ )				
[3]	Data source filtering (1 = filtered, 0 = unfiltered)				
[2]	Alarm indicator (1 = enabled, 0 = disabled)				
[1]	Alarm indicator active polarity (1 = high, 0 = low)				
[0]	Alarm output line select (1 = DIO2, 0 = DIO1)				

#### **Alarm Example**

Table 38 offers an example that configures Alarm 1 to trigger when filtered ZACCL\_OUT data drops below 0.7 *g*, and Alarm 2 to trigger when filtered ZGYRO\_OUT data changes by more than 50°/sec over a 100 ms period, or 500°/sec². The filter setting helps reduce false triggers from noise and refine the accuracy of the trigger points. The ALM\_SMPL2 setting of 102 samples provides a comparison period that is 99.6 ms for an internal sample rate of 1024 SPS. Because Alarm 1 is a static alarm in this example, there is no need to program ALM\_SMPL1.

**Table 38. Alarm Configuration Example 1** 

DIN	Description					
0xAF36,	$ALM_CTRL = 0x36AF.$					
0xAEAF	Alarm 2: dynamic, $\Delta$ -ZGYRO_OUT ( $\Delta$ -time, ALM_SMPL2) > ALM_MAG2.					
	Alarm 1: static, ZACCL_OUT < ALM_MAG1. Use filtered data source for comparison. DIO2 output indicator, positive polarity.					
0xA90F, 0xA8A0	$ALM_MAG2 = 0x0FA0 (+50^{\circ}/sec).$					
0xA70A, 0xA6F0	$ALM_MAG1 = 0x0AF0 (0.7 g).$					
0xAC66	$ALM_SMPL2[7:0] = 0x66 (102 samples).$					

# APPLICATIONS INFORMATION PROTOTYPE INTERFACE BOARD

The ADIS16385/PCBZ includes one ADIS16385BMLZ, one interface printed circuit board (PCB), and four M2×18 machine screws. The interface PCB provides larger connectors than the ADIS16385BMLZ for simpler prototyping, four tapped M2 holes for attachment of the ADIS16385BMLZ, and four holes (machine screw size M2.5 or #4) for mounting the interface PCB to a solid structure. J1 and J2 are dual-row, 2 mm (pitch) connectors that work with a number of ribbon cable systems, including 3M Part Number 152212-0100-GB (ribbon crimp connector) and 3M Part Number 3625/12 (ribbon cable).

Figure 20 provides the top-level view of the interface board. Install the ADIS16385BMLZ onto this board using the silk pattern as an orientation guide. Align the pins on the ADIS16385BMLZ to the mating connector on the interface PCB with care. Misalignment or wrong orientation can cause permanent damage. Figure 21 provides the pin assignments for J1 and J2. The pin descriptions match those listed in Table 5. The ADIS16385 does not require external capacitors for normal operation; therefore, the interface PCB does not use the C1/C2 pads.

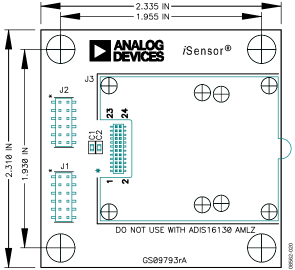


Figure 20. Physical Diagram for the ADIS16385/PCBZ

		11			J	2		
RST	1	2	SCLK	DNC	1	2	GND	
cs	3	4	DOUT	DNC :	3	4	DNC	
DNC	5	6	DIN	GND :	5	6	CLKIN	
GND	7	8	GND	DNC	7	8	DNC	
GND	9	10	vcc	DNC S	9	10	DNC	-021
vcc	11	12	vcc	DIO2 1	1	12	DIO1	08562-021

Figure 21. J1/J2 Pin Assignments

#### **INSTALLATION TIPS**

Figure 22 and Figure 23 provide the mechanical design information used for the ADIS16385/PCBZ. Use Figure 22 and Figure 23 when implementing a connector-down approach, where the mating connector and the ADIS16385BMLZ are on the same surface. When designing a connector-up system, use the mounting holes shown in Figure 22 as a guide in designing the bulkhead mounting system and use Figure 23 as a guide in developing the mating connector interface on a flexible circuit or other connector system.

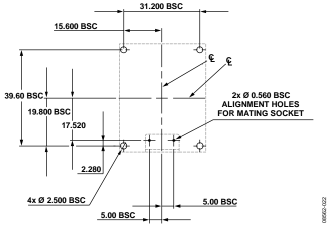


Figure 22. Suggested Mounting Hole Locations, Connector Down

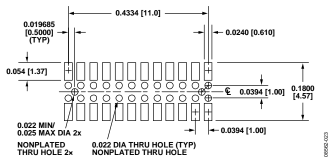


Figure 23. Suggested Layout and Mechanical Design for the Mating Connector

## **OUTLINE DIMENSIONS**

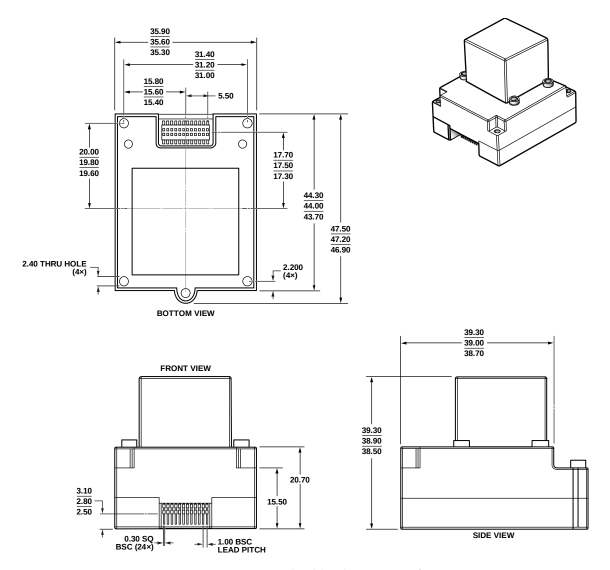


Figure 24. 24-Lead Module with Connector Interface (ML-24-5) Dimensions shown in millimeters

### **ORDERING GUIDE**

Model <sup>1</sup>	Temperature Range	Package Description	Package Option
ADIS16385BMLZ	-40°C to +105°C	24-Lead Module with Connector Interface	ML-24-5
ADIS16385/PCBZ		Interface PCB	

 $<sup>^{1}</sup>$  Z = RoHS Compliant Part.

**NOTES** 

