

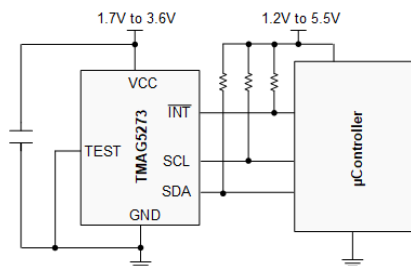
# TMAG5273 Low-Power Linear 3D Hall-Effect Sensor With I<sup>2</sup>C Interface

## 1 Features

- Configurable power modes including:
  - 2.3-mA active mode current
  - 1-μA wake-up and sleep mode current
  - 5-nA sleep mode current
- Selectable linear magnetic range at X, Y, or Z axis:
  - TMAG5273x1: ±40 mT, ±80 mT
  - TMAG5273x2: ±133 mT, ±266 mT
- Interrupt signal from user-defined magnetic and temperature threshold cross
- 5% (typical) sensitivity drift
- Integrated angle CORDIC calculation with gain and offset adjustment
- 20-kSPS single axis conversion rate
- Configurable averaging up to 32x for noise reduction
- Conversion trigger by I<sup>2</sup>C or dedicated  $\overline{\text{INT}}$  pin
- Optimized I<sup>2</sup>C interface with cyclic redundancy check (CRC):
  - Maximum 1-MHz I<sup>2</sup>C clock speed
  - Special I<sup>2</sup>C frame reads for improved throughput
  - Factory-programmed and user-configurable I<sup>2</sup>C addresses
- Integrated temperature compensation for multiple magnet types
- Built-in temperature sensor
- 1.7-V to 3.6-V supply voltage V<sub>CC</sub> range
- Operating temperature range: –40°C to +125°C

## 2 Applications

- [Electricity meters](#)
- [Electronic smart lock](#)
- [Smart thermostat](#)
- [Joystick & gaming controllers](#)
- [Drone payload control](#)
- [Door & window sensor](#)
- [Magnetic proximity sensor](#)
- [Mobile robot motor control](#)
- [E-bike](#)



**Application Block Diagram**

## 3 Description

The TMAG5273 is a low-power linear 3D Hall-effect sensor designed for a wide range of industrial and personal electronics applications. This device integrates three independent Hall-effect sensors in the X, Y, and Z axes. A precision analog signal-chain along with an integrated 12-bit ADC digitizes the measured analog magnetic field values. The I<sup>2</sup>C interface, while supporting multiple operating V<sub>CC</sub> ranges, ensures seamless data communication with low-voltage microcontrollers. The device has an integrated temperature sensor available for multiple system functions, such as thermal budget check or temperature compensation calculation for a given magnetic field.

The TMAG5273 can be configured through the I<sup>2</sup>C interface to enable any combination of magnetic axes and temperature measurements. Additionally, the device can be configured to various power options (including wake-up and sleep mode) allowing designers to optimize system power consumption based on their system-level needs. Multiple sensor conversion schemes and I<sup>2</sup>C read frames help optimize throughput and accuracy. A dedicated  $\overline{\text{INT}}$  pin can act as a system interrupt during low power wake-up and sleep mode, and can also be used by a microcontroller to trigger a new sensor conversion.

An integrated angle calculation engine (CORDIC) provides full 360° angular position information for both on-axis and off-axis angle measurement topologies. The angle calculation is performed using two user-selected magnetic axes. The device features magnetic gain and offset correction to mitigate the impact of system mechanical error sources.

The TMAG5273 is offered in four different factory-programmed I<sup>2</sup>C addresses. The device also supports additional I<sup>2</sup>C addresses through the modification of a user-configurable I<sup>2</sup>C address register. Each orderable part can be configured to select one of two magnetic field ranges that suits the magnet strength and component placement during system calibration.

The device performs consistently across a wide ambient temperature range of –40°C to +125°C.

### Device Information<sup>(1)</sup>

PART NUMBER	PACKAGE	BODY SIZE (NOM)
TMAG5273	DBV (6)	2.90 mm × 1.60 mm

(1) For all available packages, see the package option addendum at the end of the data sheet.



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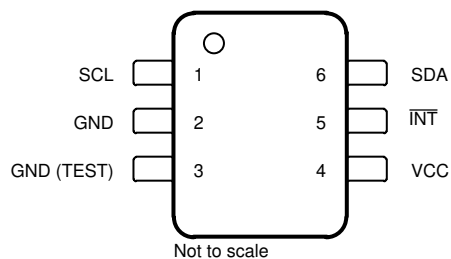
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## 4 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Revision * (June 2021) to Revision A (September 2021)	Page
• Changed data sheet status from Advanced Information to Production Data.....	<b>1</b>

## 5 Pin Configuration and Functions



**Figure 5-1. DBV Package, 6-Pin SOT-23 (Top View)**

**Table 5-1. Pin Functions**

PIN		TYPE	DESCRIPTION
NAME	NO.		
SCL	1	IO	Serial clock.
GND	2	Ground	Ground reference.
GND (TEST)	3	Input	TI Test Pin. Connect to ground in application.
VCC	4	Power supply	Power supply.
INT	5	IO	Interrupt input/ output. If not used and connected to ground, set MASK_INTB = 1b.
SDA	6	IO	Serial data.

## 6 Specifications

### 6.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)<sup>(1)</sup>

		MIN	MAX	UNIT
V <sub>CC</sub>	Main supply voltage	−0.3	4	V
I <sub>OUT</sub>	Output current, SDA, $\overline{\text{INT}}$	0	10	mA
V <sub>OUT</sub>	Output voltage, SDA, $\overline{\text{INT}}$	−0.3	7	V
V <sub>IN</sub>	Input voltage, SCL, SDA, $\overline{\text{INT}}$	−0.3	7	V
B <sub>MAX</sub>	Magnetic flux density		Unlimited	T
T <sub>J</sub>	Junction temperature	−40	150	°C
T <sub>stg</sub>	Storage temperature	−65	170	°C

- (1) Stresses beyond those listed under *Absolute Maximum Rating* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Condition*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

### 6.2 ESD Ratings

			VALUE	UNIT
V <sub>(ESD)</sub>	Electrostatic discharge	Human body model (HBM), per ANSI/ESDA/JEDEC JS-001, all pins <sup>(1)</sup>	±2000	V
		Charged device model (CDM), per JEDEC specification JS-002, all pins <sup>(2)</sup>	±500	

- (1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.  
 (2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

### 6.3 Recommended Operating Conditions

over operating free-air temperature range (unless otherwise noted)

over recommended V<sub>CC</sub> range (unless otherwise noted)

		MIN	NOM	MAX	UNIT
V <sub>CC</sub>	Main supply voltage	1.7		3.6	V
V <sub>OUT</sub>	Output voltage, SDA, $\overline{\text{INT}}$	0		5.5	V
I <sub>OUT</sub>	Output current, SDA, $\overline{\text{INT}}$			2	mA
V <sub>IH</sub>	Input HIGH voltage, SCL, SDA, $\overline{\text{INT}}$	0.7			V <sub>CC</sub>
V <sub>IL</sub>	Input LOW voltage, SCL, SDA, $\overline{\text{INT}}$			0.3	V <sub>CC</sub>
$\Delta V_{CC}/\Delta t$ <sup>(1)</sup>	Supply voltage ramp rate	3			V/ms
T <sub>A</sub>	Operating free air temperature	−40		125	°C

- (1) If the VCC ramp rate is slower than the recommended supply voltage ramp rate, run a wake-up and sleep cycle after power-up or power-up reset to avoid I2C address glitch during sleep mode. This action is not required while operating in stand-by or continuous modes.

### 6.4 Thermal Information

THERMAL METRIC <sup>(1)</sup>		TMAG5273	UNIT
		DBV (SOT-23)	
		6 PINS	
R <sub>θJA</sub>	Junction-to-ambient thermal resistance	162	°C/W
R <sub>θJC(top)</sub>	Junction-to-case (top) thermal resistance	81.6	°C/W
R <sub>θJB</sub>	Junction-to-board thermal resistance	50.1	°C/W
Ψ <sub>JT</sub>	Junction-to-top characterization parameter	30.7	°C/W

THERMAL METRIC <sup>(1)</sup>		TMAG5273	UNIT
		DBV (SOT-23)	
		6 PINS	
$\Psi_{JB}$	Junction-to-board characterization parameter	49.8	°C/W

(1) For more information about traditional and new thermal metrics, see the [Semiconductor and IC Package Thermal Metrics](#) application report.

## 6.5 Electrical Characteristics

over operating free-air temperature range (unless otherwise noted)

over recommended  $V_{CC}$  range (unless otherwise noted)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
<b>SDA, INT</b>					
$V_{OL}$	Output LOW voltage, SDA, INT pin	$I_{OUT} = 2\text{mA}$	0	0.4	V
$I_{OZ}$	Output leakage current, SDA, INT pin	Output disabled, $V_{OZ} = 5.5\text{V}$		$\pm 100$	nA
$t_{FALL\_INT}$	INT output fall time	$R_{PU} = 10\text{K}\Omega$ , $C_L = 20\text{pF}$ , $V_{PU} = 1.65\text{V}$ to $5.5\text{V}$	6		ns
$t_{INT}(\text{INT})$	INT Interrupt time duration during pulse mode	INT_MODE = 001b or 010b	10		$\mu\text{s}$
$t_{INT}(\text{SCL})$	SCL Interrupt time duration	INT_MODE = 011b or 100b	10		$\mu\text{s}$
<b>DC POWER SECTION</b>					
$V_{CC\_UV}^{(1)}$	Under voltage threshold at $V_{CC}$	$V_{CC} = 2.3\text{V}$ to $3.6\text{V}$	1.9	2.0	2.2 V
$I_{ACTIVE}$	Active mode current	X, Y, Z, or thermal sensor active conversion, LP_LN = 0b	2.3		mA
$I_{ACTIVE}$	Active mode current	X, Y, Z, or thermal sensor active conversion, LP_LN = 1b	3.0		mA
$I_{STANDBY}$	Stand-by mode current	Device in trigger mode, no conversion started	0.45		mA
$I_{SLEEP}$	Sleep mode current		5		nA
<b>AVERAGE POWER DURING WAKE-UP AND SLEEP (W&amp;S) MODE</b>					
$I_{CC\_DCM\_1000\_1}$	W&S mode current consumption	Wake-up interval 1-ms, magnetic 1-ch conversion, LP_LN = 0b, $V_{CC} = 3.3\text{V}$	160		$\mu\text{A}$
$I_{CC\_DCM\_1000\_1}$	W&S mode current consumption	Wake-up interval 1-ms, magnetic 1-ch conversion, LP_LN = 0b, $V_{CC} = 1.8\text{V}$	156		$\mu\text{A}$
$I_{CC\_DCM\_1000\_4}$	W&S mode current consumption	Wake-up interval 1-ms, 4-ch conversion, LP_LN = 0b, $V_{CC} = 3.3\text{V}$	240		$\mu\text{A}$
$I_{CC\_DCM\_1000\_4}$	W&S mode current consumption	Wake-up interval 1-ms, 4-ch conversion, LP_LN = 0b, $V_{CC} = 1.8\text{V}$	233		$\mu\text{A}$
$I_{CC\_DCM\_0p2\_1}$	W&S mode current consumption	Wake-up interval 5000-ms, magnetic 1-ch conversion, LP_LN = 0b, $V_{CC} = 3.3\text{V}$	1.21		$\mu\text{A}$
$I_{CC\_DCM\_0p2\_1}$	W&S mode current consumption	Wake-up interval 5000-ms, magnetic 1-ch conversion, LP_LN = 0b, $V_{CC} = 1.8\text{V}$	1.00		$\mu\text{A}$
$I_{CC\_DCM\_0p2\_4}$	W&S mode current consumption	Wake-up interval 5000-ms, 4-ch conversion, LP_LN = 0b, $V_{CC} = 3.3\text{V}$	1.22		$\mu\text{A}$
$I_{CC\_DCM\_0p2\_4}$	W&S mode current consumption	Wake-up interval 5000-ms, 4-ch conversion, LP_LN = 0b, $V_{CC} = 1.8\text{V}$	1.02		$\mu\text{A}$

(1) The DIAG\_STATUS and VCC\_UV\_ER bits are not valid for  $V_{CC} < 2.3\text{V}$

## 6.6 Temperature Sensor

over operating free-air temperature range (unless otherwise noted)

over recommended  $V_{CC}$  range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
$T_{SENS\_RANGE}$	Temperature sensing range		–40		170 <sup>(1)</sup>	°C
$T_{ADC\_T0}$	Temperature result in decimal value (from 16-bit format) for $T_{SENS\_T0}$			17508		
$T_{SENS\_T0}$	Reference temperature for $T_{ADC\_T0}$			25		°C
$T_{ADC\_RES}$	Temp sensing resolution (in 16-bit format)			60.1		LSB/°C
NRMS_T	RMS (1 Sigma) temperature noise	CONV_AVG = 000b		0.4		°C
NRMS_T	RMS (1 Sigma) temperature noise	CONV_AVG = 101b		0.2		°C

(1) TI recommends not to exceed the specified operating free air temperature per the *Recommended Operating Conditions* table

## 6.7 Magnetic Characteristics For A1

over operating free-air temperature range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
$B_{IN\_A1\_X\_Y}$	Linear magnetic range	$X\_Y\_RANGE = 0b$		±40		mT
$B_{IN\_A1\_X\_Y}$	Linear magnetic range	$X\_Y\_RANGE = 1b$		±80		mT
$B_{IN\_A1\_Z}$	Linear magnetic range	$Z\_RANGE = 0b$		±40		mT
$B_{IN\_A1\_Z}$	Linear magnetic range	$Z\_RANGE = 1b$		±80		mT
$SENS_{40\_A1}$	Sensitivity, X, Y, or Z axis	±40 mT range		820		LSB/mT
$SENS_{80\_A1}$	Sensitivity, X, Y, or Z axis	±80 mT range		410		LSB/mT
$SENS_{ER\_PC\_25C\_A1}$	Sensitivity error, X, Y, Z axis	$T_A = 25C$		±5.0%	±20.0%	
$SENS_{ER\_PC\_TEMP\_A1}$	Sensitivity drift from 25C, X, Y, Z axis			±5.0%		
$SENS_{LER\_XY\_A1}$	Sensitivity Linearity Error, X, Y-axis	$T_A = 25C$		±0.10%		
$SENS_{LER\_Z\_A1}$	Sensitivity Linearity Error, Z axis	$T_A = 25C$		±0.10%		
$SENS_{MS\_XY\_A1}$	Sensitivity mismatch among X-Y axes	$T_A = 25C$		±0.50%		
$SENS_{MS\_Z\_A1}$	Sensitivity mismatch among Y-Z, or X-Z axes	$T_A = 25C$		±1.0%		
$SENS_{MS\_DR\_XY\_A1}$	Sensitivity mismatch drift X-Y axes			±5%		
$SENS_{MS\_DR\_Z\_A1}$	Sensitivity mismatch drift Y-Z, or X-Z axes			±15%		
$B_{off\_A1}$	Offset	$T_A = 25C$		±300	±1000	μT
$B_{off\_TC\_A1}$	Offset drift			±3.0	±10.0	μT/°C
$N_{RMS\_XY\_00\_000\_A1}$	RMS (1 Sigma) magnetic noise (X or Y-axis)	$LP\_LN = 0b$ , CONV_AVG = 000, $T_A = 25C$		125		μT
$N_{RMS\_XY\_01\_000\_A1}$	RMS (1 Sigma) magnetic noise (X or Y-axis)	$LP\_LN = 1b$ , CONV_AVG = 000, $T_A = 25C$		110		μT
$N_{RMS\_XY\_00\_101\_A1}$	RMS (1 Sigma) magnetic noise (X or Y-axis)	$LP\_LN = 0b$ , CONV_AVG = 101, $T_A = 25C$		22		μT
$N_{RMS\_XY\_01\_101\_A1}$	RMS (1 Sigma) magnetic noise (X or Y-axis)	$LP\_LN = 1b$ , CONV_AVG = 101, $T_A = 25C$		22		μT
$N_{RMS\_Z\_00\_000\_A1}$	RMS (1 Sigma) magnetic noise (Z axis)	$LP\_LN = 0b$ , CONV_AVG = 000, $T_A = 25C$		68		μT
$N_{RMS\_Z\_01\_000\_A1}$	RMS (1 Sigma) magnetic noise (Z axis)	$LP\_LN = 1b$ , CONV_AVG = 000, $T_A = 25C$		66		μT
$N_{RMS\_Z\_00\_101\_A1}$	RMS (1 Sigma) magnetic noise (Z axis)	$LP\_LN = 0b$ , CONV_AVG = 101, $T_A = 25C$		11		μT
$N_{RMS\_Z\_01\_101\_A1}$	RMS (1 Sigma) magnetic noise (Z axis)	$LP\_LN = 1b$ , CONV_AVG = 101, $T_A = 25C$		9		μT

over operating free-air temperature range (unless otherwise noted)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
A <sub>ERR_Y_Z_101_A1_25</sub>	Y-Z Angle error in full 360 degree rotation CONV_AVG = 101, TA =25C		±1.0		Degree
A <sub>ERR_X_Z_101_A1_25</sub>	X-Z Angle error in full 360 degree rotation CONV_AVG = 101, TA =25C		±1.0		Degree
A <sub>ERR_X_Y_101_A1_25</sub>	X-Y Angle error in full 360 degree rotation CONV_AVG = 101, TA =25C		±0.5		Degree

## 6.8 Magnetic Characteristics For A2

over operating free-air temperature range (unless otherwise noted)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
B <sub>IN_A2_X_Y</sub>	Linear magnetic range X_Y_RANGE =0b		±133		mT
B <sub>IN_A2_X_Y</sub>	Linear magnetic range X_Y_RANGE =1b		±266		mT
B <sub>IN_A2_Z</sub>	Linear magnetic range Z_RANGE =0b		±133		mT
B <sub>IN_A2_Z</sub>	Linear magnetic range Z_RANGE =1b		±266		mT
SENS <sub>133_A2</sub>	Sensitivity, X, Y, or Z axis ±133 mT range		250		LSB/mT
SENS <sub>266_A2</sub>	Sensitivity, X, Y, or Z axis ±266 mT range		125		LSB/mT
SENS <sub>ER_PC_25C_A2</sub>	Sensitivity error, X, Y, Z axis TA = 25C		±5.0%	±20.0%	
SENS <sub>ER_PC_TEMP_A2</sub>	Sensitivity drift from 25C, X, Y, Z axis		±5.0%		
SENS <sub>LER_XY_A2</sub>	Sensitivity Linearity Error, X, Y-axis TA =25C		±0.10%		
SENS <sub>LER_Z_A2</sub>	Sensitivity Linearity Error, Z axis TA =25C		±0.10%		
SENS <sub>MS_XY_A2</sub>	Sensitivity mismatch among X-Y axes TA =25C		±0.50%		
SENS <sub>MS_Z_A2</sub>	Sensitivity mismatch among Y-Z, or X-Z axes TA =25C		±1.0%		
SENS <sub>MS_DR_XY_A2</sub>	Sensitivity mismatch drift X-Y axes		±5%		
SENS <sub>MS_DR_Z_A2</sub>	Sensitivity mismatch drift Y-Z, or X-Z axes		±15%		
B <sub>off_A2</sub>	Offset TA =25C		±300	±1000	μT
B <sub>off_TC_A2</sub>	Offset drift		±3.0	±10	μT/°C
N <sub>RMS_XY_00_000_A2</sub>	RMS (1 Sigma) magnetic noise (X or Y-axis) LP_LN =0b, CONV_AVG = 000, TA =25C		147		μT
N <sub>RMS_XY_01_000_A2</sub>	RMS (1 Sigma) magnetic noise (X or Y-axis) LP_LN =1b, CONV_AVG = 000, TA =25C		145		μT
N <sub>RMS_XY_01_101_A2</sub>	RMS (1 Sigma) magnetic noise (X or Y-axis) LP_LN =0b, CONV_AVG = 101, TA =25C		24		μT
N <sub>RMS_XY_10_101_A2</sub>	RMS (1 Sigma) magnetic noise (X or Y-axis) LP_LN =1b, CONV_AVG = 101, TA =25C		24		μT
N <sub>RMS_Z_00_000_A2</sub>	RMS (1 Sigma) magnetic noise (Z axis) LP_LN =0b, CONV_AVG = 000, TA =25C		89		μT
N <sub>RMS_Z_10_000_A2</sub>	RMS (1 Sigma) magnetic noise (Z axis) LP_LN =1b, CONV_AVG = 000, TA =25C		88		μT
N <sub>RMS_Z_00_101_A2</sub>	RMS (1 Sigma) magnetic noise (Z axis) LP_LN =0b, CONV_AVG = 101, TA =25C		15		μT
N <sub>RMS_Z_10_101_A2</sub>	RMS (1 Sigma) magnetic noise (Z axis) LP_LN =1b, CONV_AVG = 101, TA =25C		15		μT
A <sub>ERR_Y_Z_101_A2</sub>	Y-Z Angle error in full 360 degree rotation CONV_AVG = 101, TA =25C		±1.0		Degree
A <sub>ERR_X_Z_101_A2</sub>	X-Z Angle error in full 360 degree rotation CONV_AVG = 101, TA =25C		±1.0		Degree

over operating free-air temperature range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
A <sub>ERR_X_Y_101_A2</sub>	X-Y Angle error in full 360 degree rotation	CONV_AVG = 101, TA =25C		±0.50		Degree

## 6.9 Magnetic Temp Compensation Characteristics

over operating free-air temperature range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
TC <sub>00</sub>	Temperature compensation (X, Y, Z-axes)	MAG_TEMPCO =00b		0		%/°C
TC <sub>12</sub>	Temperature compensation (X, Y, Z-axes)	MAG_TEMPCO =01b		0.12		%/°C
TC <sub>20</sub>	Temperature compensation (X, Y, Z-axes)	MAG_TEMPCO =11b		0.2		%/°C

## 6.10 I2C Interface Timing

over operating free-air temperature range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
<b>I2C Interface Fast Mode Plus (V<sub>CC</sub> =2.3V to 3.6V)</b>						
f <sub>I2C_fmp</sub>	I2C clock (SCL) frequency	LOAD = 50 pF, V <sub>CC</sub> =2.3V to 3.6V			1000	KHz
t <sub>high_fmp</sub>	High time: SCL logic high time duration		350			ns
t <sub>low_wfmp</sub>	Low time: SCL logic low time duration		500			ns
t <sub>su_cs_fmp</sub>	SDA data setup time		50			ns
t <sub>h_cs_fmp</sub>	SDA data hold time		120			ns
t <sub>icr_fmp</sub>	SDA, SCL input rise time				120	ns
t <sub>icf_fmp</sub>	SDA, SCL input fall time				55	ns
t <sub>h_ST_fmp</sub>	Start condition hold time		0.1			µs
t <sub>su_SR_fmp</sub>	Repeated start condition setup time		0.1			µs
t <sub>su_SP_fmp</sub>	Stop condition setup time		0.1			µs
t <sub>w_SP_SR_fmp</sub>	Bus free time between stop and start condition		0.2			µs
<b>I2C Interface Fast Mode (V<sub>CC</sub> =1.7V to 3.6V)</b>						
f <sub>I2C</sub>	I2C clock (SCL) frequency	LOAD = 50 pF, V <sub>CC</sub> =1.7V to 3.6V			400	KHz
t <sub>high</sub>	High time: SCL logic high time duration		600			ns
t <sub>low</sub>	Low time: SCL logic low time duration		1300			ns
t <sub>su_cs</sub>	SDA data setup time		100			ns
t <sub>h_cs</sub>	SDA data hold time		0			ns
t <sub>icr</sub>	SDA, SCL input rise time				300	ns
t <sub>icf</sub>	SDA, SCL input fall time				300	ns
t <sub>h_ST</sub>	Start condition hold time		0.3			µs
t <sub>su_SR</sub>	Repeated start condition setup time		0.3			µs
t <sub>su_SP</sub>	Stop condition setup time		0.3			µs
t <sub>w_SP_SR</sub>	Bus free time between stop and start condition		0.6			µs

## 6.11 Power up & Conversion Time

over operating free-air temperature range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
t <sub>start_power_up</sub>	Time to go to stand-by mode after V <sub>CC</sub> supply voltage crossing V <sub>CC_MIN</sub>			270		µs
t <sub>start_sleep</sub>	Time to go to stand-by mode from sleep mode <sup>(1)</sup>			50		µs



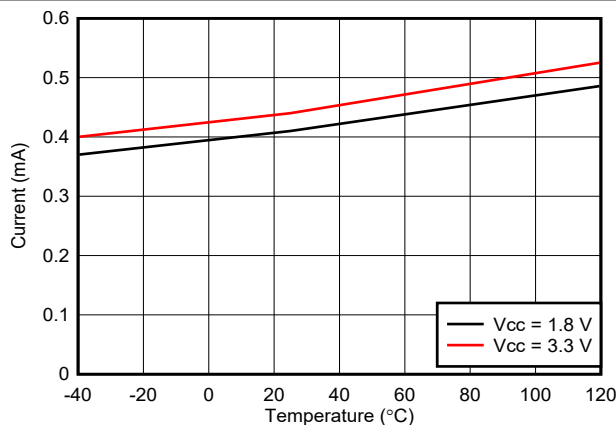
over operating free-air temperature range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
$t_{\text{start\_measure}}$	Time to go into continuous measure mode from stand-by mode			70		$\mu\text{s}$
$t_{\text{measure}}$	Conversion time <sup>(2)</sup>	CONV_AVG = 000b, OPERATING_MODE = 10b, only one channel enabled		50		$\mu\text{s}$
$t_{\text{measure}}$	Conversion time <sup>(3)</sup>	CONV_AVG = 101b, OPERATING_MODE = 10b, only one channel enabled		825		$\mu\text{s}$
$t_{\text{go\_sleep}}$	Time to go into sleep mode after SCL goes high			20		$\mu\text{s}$

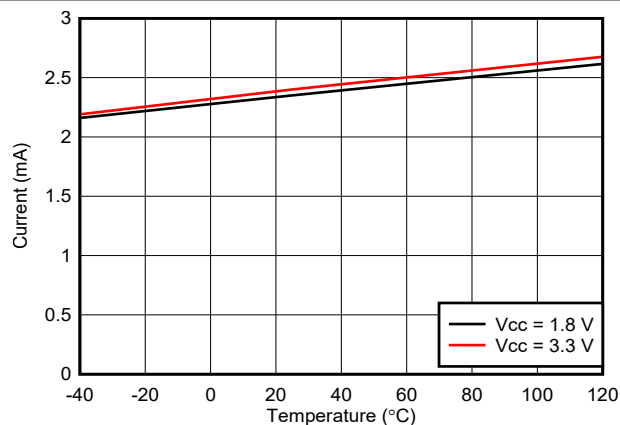
- (1) The device will recognize the I2C communication from a primary only during stand-by or continuous measure modes. While the device is in sleep mode, a valid secondary address will wake up the device but no acknowledge will be sent to the primary. Start up time must be considered before addressing the device after wake up.
- (2) Add 25 $\mu\text{s}$  for each additional magnetic channel enabled for conversion with CONV\_AVG = 000b. When CONV\_AVG = 000b, the conversion time doesn't change with the T\_CH\_EN bit setting.
- (3) For conversion with CONV\_AVG = 101b, each channel data is collected 32 times. If an additional channel is enabled with CONV\_AVG = 101b, add 32 $\times$ 25 $\mu\text{s}$  = 800 $\mu\text{s}$  to the  $t_{\text{measure}}$  to calculate the conversion time for two channels.

## 6.12 Typical Characteristics

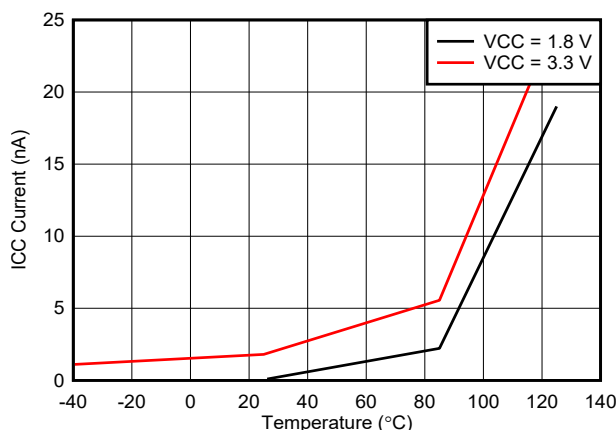
at  $T_A = 25^\circ\text{C}$  typical (unless otherwise noted)



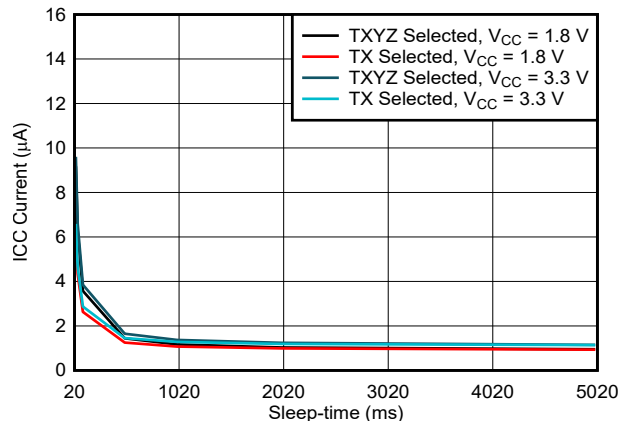
**Figure 6-1. Standby Mode ICC vs. Temperature**



**Figure 6-2. Active Mode ICC vs. Temperature**



**Figure 6-3. Sleep Mode ICC vs. Temperature**



**Figure 6-4. Average ICC vs. W&S Mode Sleep Time**

## 7 Detailed Description

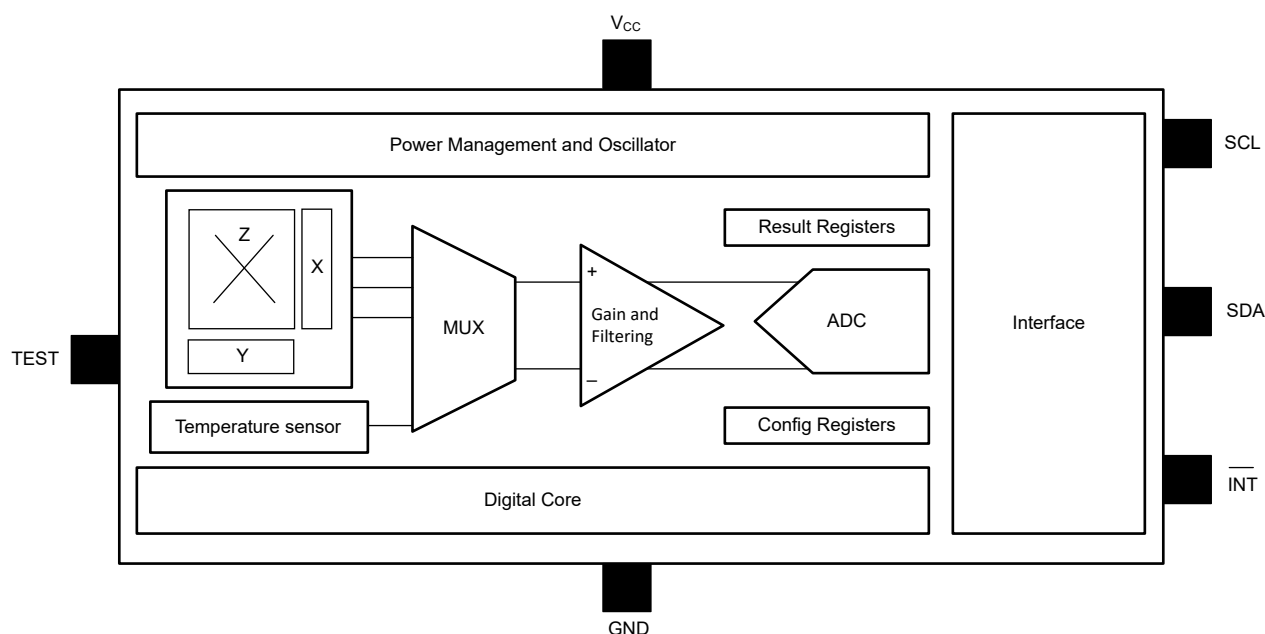
### 7.1 Overview

The TMAG5273 IC is based on the Hall-effect technology and precision mixed signal circuitry from Texas Instruments. The output signals (raw X, Y, Z magnetic data and temperature data) are accessible through the I<sup>2</sup>C interface.

The IC consists of the following functional and building blocks:

- The Power Management & Oscillator block contains a low-power oscillator, biasing circuitry, undervoltage detection circuitry, and a fast oscillator.
- The sensing and temperature measurement block contains the Hall biasing, Hall sensors with multiplexers, noise filters, integrator circuit, temperature sensor, and the ADC. The Hall-effect sensor data and temperature data are multiplexed through the same ADC.
- The Interface block contains the I<sup>2</sup>C control circuitry, ESD protection circuits, and all the I/O circuits. The TMAG5273 supports multiple I<sup>2</sup>C read frames along with integrated cyclic redundancy check (CRC).

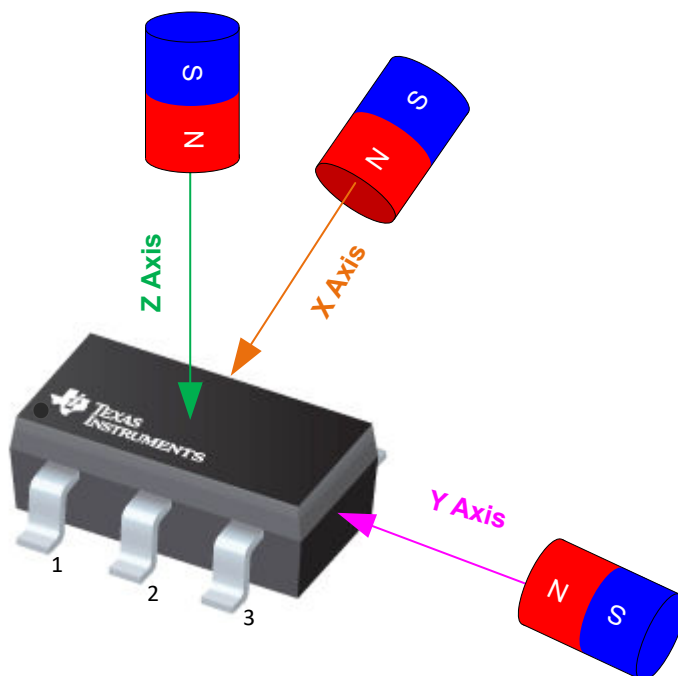
### 7.2 Functional Block Diagram



### 7.3 Feature Description

#### 7.3.1 Magnetic Flux Direction

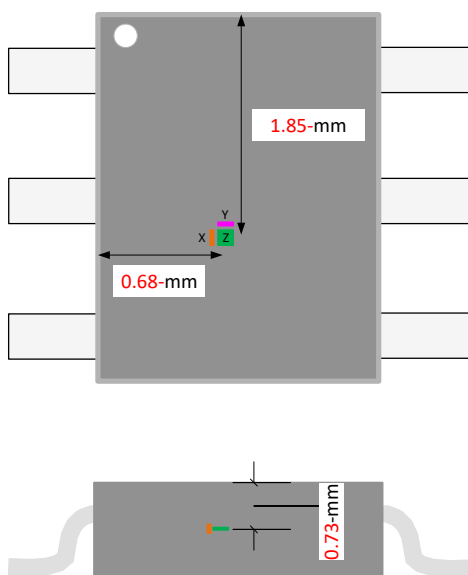
As shown in [Figure 7-1](#), the TMAG5273 will generate positive ADC codes in response to a magnetic north pole in the proximity. Similarly, the TMAG5273 will generate negative ADC codes if magnetic south poles approach from the same directions.



**Figure 7-1. Direction of Sensitivity**

### 7.3.2 Sensor Location

Figure 7-2 shows the location of X, Y, Z hall elements inside the TMAG5273.



**Figure 7-2. Location of X, Y, Z Hall Elements**

### 7.3.3 Interrupt Function

The TMAG5273 supports flexible and configurable interrupt functions through either the  $\overline{\text{INT}}$  or the SCL pin. Table 7-1 shows different conversion completion events where result registers and SET\_COUNT bits update, and where they do not.

**Table 7-1. Result Register & SET\_COUNT Update After Conversion Completion**

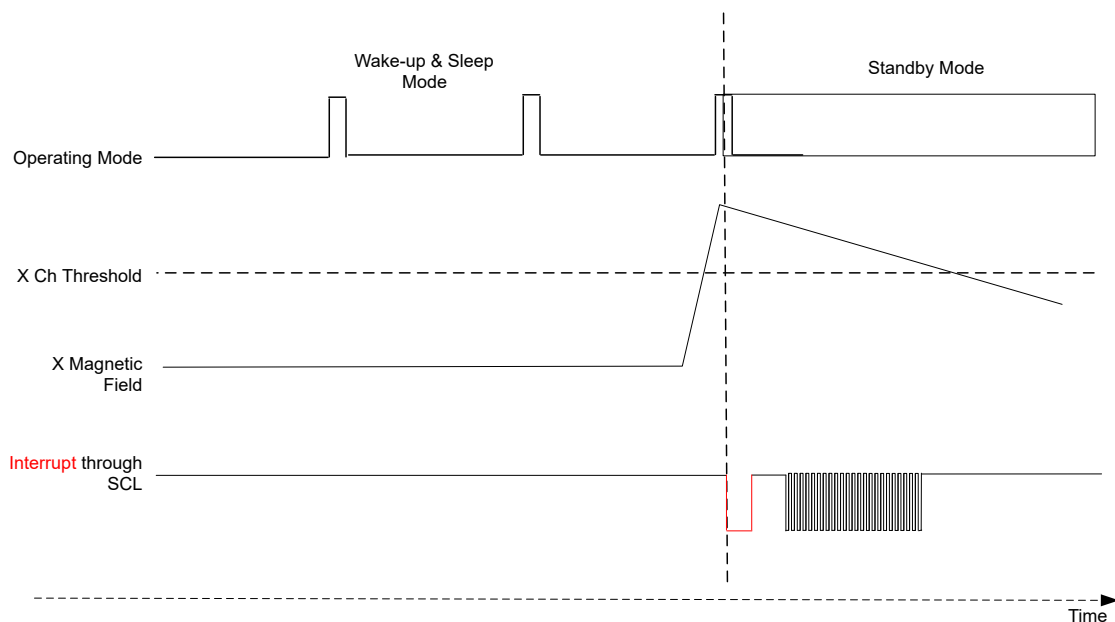
INT_MODE	MODE DESCRIPTION	I <sup>2</sup> C BUS BUSY, NOT TALKING TO DEVICE		I <sup>2</sup> C BUS BUSY & TALKING TO DEVICE		I <sup>2</sup> C BUS NOT BUSY	
		RESULT UPDATE?	SET_COUNT UPDATE?	RESULT UPDATE?	SET_COUNT UPDATE?	RESULT UPDATE?	SET_COUNT UPDATE?
000b	No interrupt	Yes	Yes	No	No	Yes	Yes
001b	Interrupt through $\overline{\text{INT}}$	Yes	Yes	No	No	Yes	Yes
010b	Interrupt through $\overline{\text{INT}}$ except when I <sup>2</sup> C busy	Yes	Yes	No	No	Yes	Yes
011b	Interrupt through SCL	Yes	Yes	No	No	Yes	Yes
100b	Interrupt through SCL except when I <sup>2</sup> C busy	No	No	No	No	Yes	Yes

**Note**

TI does not recommend sharing the same I<sup>2</sup>C bus with multiple secondary devices when using the SCL pin for interrupt function. The SCL interrupt may corrupt transactions with other secondary devices if present in the same I<sup>2</sup>C bus.

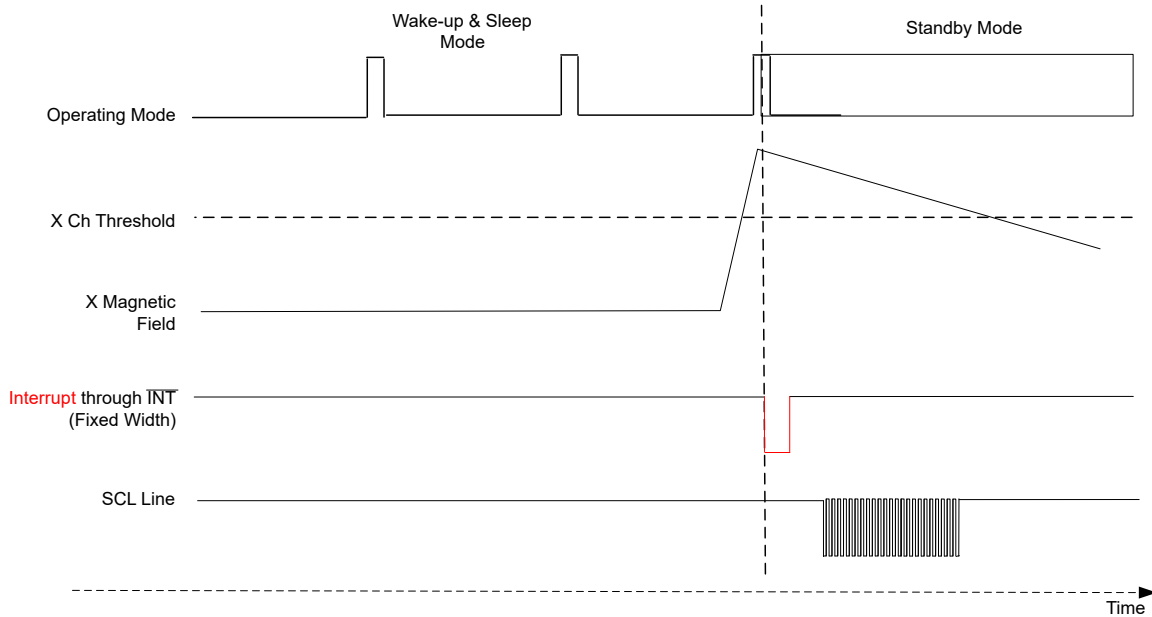
**Interrupt Through SCL**

Figure 7-3 shows an example for interrupt function through the SCL pin with the device programmed to wake up and sleep mode for threshold cross at a predefined intervals. The wake-up intervals can be set through the **SLEEPTIME** bits. Once the magnetic threshold cross is detected, the device asserts a fixed width interrupt signal through the SCL pin, and goes back to stand-by mode.

**Figure 7-3. Interrupt Through SCL**

## Fixed Width Interrupt Through $\overline{\text{INT}}$

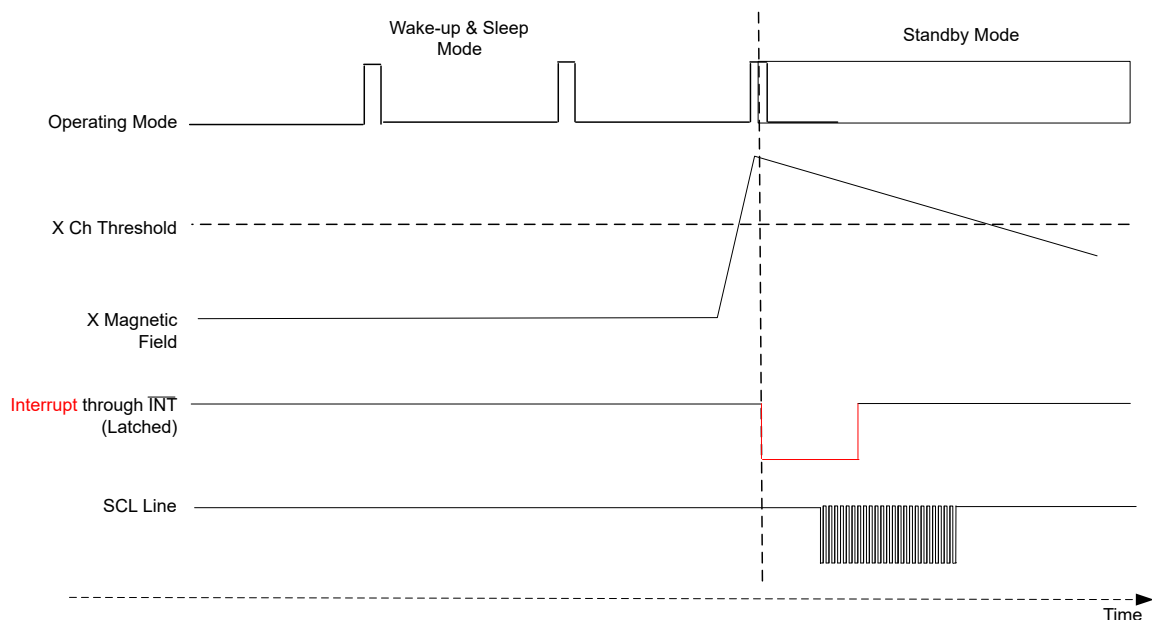
Figure 7-4 shows an example for fixed-width interrupt function through the  $\overline{\text{INT}}$  pin. The device is programmed to be in wake-up and sleep mode to detect a magnetic threshold. The `INT_STATE` register bit is set 1b. Once the magnetic threshold cross is detected, the device asserts a fixed width interrupt signal through the  $\overline{\text{INT}}$  pin, and goes back to stand-by mode.



**Figure 7-4. Fixed Width Interrupt Through  $\overline{\text{INT}}$**

## Latched Interrupt Through $\overline{\text{INT}}$

Figure 7-5 shows an example for latched interrupt function through the  $\overline{\text{INT}}$  pin. The device is programmed to be in wake-up and sleep mode to detect a magnetic threshold. The `INT_STATE` register bit is set 0b. Once the magnetic threshold cross is detected, the device asserts a latched interrupt signal through the  $\overline{\text{INT}}$  pin, and goes back to stand-by mode. The interrupt latch is cleared only after the device receives a valid address through the SCL line.



**Figure 7-5. Latched Interrupt Through  $\overline{\text{INT}}$**

### 7.3.4 Device I<sup>2</sup>C Address

Table 7-2 shows the default factory programmed I<sup>2</sup>C addresses of the TMAG5273. The device needs to be addressed with the factory default I<sup>2</sup>C address after power up. If required, a primary can assign a new I<sup>2</sup>C address through the [I2C\\_ADDRESS](#) register bits after power up.

**Table 7-2. I<sup>2</sup>C Default Address**

DEVICE VERSION	MAGNETIC RANGE	I <sup>2</sup> C ADDRESS (7 MSB BITS)	I <sup>2</sup> C WRITE ADDRESS (8-BIT)	I <sup>2</sup> C READ ADDRESS (8-BIT)
TMAG5273A1	±40 mT, ±80 mT	35h	6Ah	6Bh
TMAG5273B1		22h	44h	45h
TMAG5273C1		78h	F0h	F1h
TMAG5273D1		44h	88h	89h
TMAG5273A2	±133 mT, ±266 mT	35h	6Ah	6Bh
TMAG5273B2		22h	44h	45h
TMAG5273C2		78h	F0h	F1h
TMAG5273D2		44h	88h	89h

### 7.3.5 Magnetic Range Selection

Table 7-3 shows the magnetic range selection for the TMAG5273 device. The X, Y, and Z axes range can be selected with the [X\\_Y\\_RANGE](#) and [Z\\_RANGE](#) register bits.

**Table 7-3. Magnetic Range Selection**

	RANGE REGISTER SETTING	TMAG5273A1	TMAG5273A2	COMMENT
X, Y Axis Field	X_Y_RANGE = 0b	±40-mT	±133-mT	
	X_Y_RANGE = 1b	±80-mT	±266-mT	Better SNR performance
Z Axis Field	Z_RANGE = 0b	±40-mT	±133-mT	
	Z_RANGE = 1b	±80-mT	±266-mT	Better SNR performance

### 7.3.6 Update Rate Settings

The TMAG5273 offers multiple update rates to offer design flexibility to system designers. The different update rates can be selected with the [CONV\\_AVG](#) register bits. Table 7-4 shows different update rate settings for the TMAG5273.

**Table 7-4. Update Rate Settings**

OPERATING MODE	REGISTER SETTING	UPDATE RATE			COMMENT
		SINGLE AXIS	TWO AXES	THREE AXES	
X, Y, Z Axis	CONV_AVG = 000b	20.0-kSPS	13.3-kSPS	10.0-kSPS	Fastest update rate
X, Y, Z Axis	CONV_AVG = 001b	13.3-kSPS	8.0-kSPS	5.7-kSPS	
X, Y, Z Axis	CONV_AVG = 010b	8.0-kSPS	4.4-kSPS	3.1-kSPS	
X, Y, Z Axis	CONV_AVG = 011b	4.4-kSPS	2.4-kSPS	1.6-kSPS	
X, Y, Z Axis	CONV_AVG = 100b	2.4-kSPS	1.2-kSPS	0.8-kSPS	
X, Y, Z Axis	CONV_AVG = 101b	1.2-kSPS	0.6-kSPS	0.4-kSPS	Best SNR case

## 7.4 Device Functional Modes

The TMAG5273 supports multiple functional modes for wide array of applications as explained in Figure 7-6. A specific functional mode is selected by setting the corresponding value in the [OPERATING\\_MODE](#) register bits. The device starts powering up after VCC supply crosses the minimum threshold as specified in the Recommended Operating Condition (ROC) table.

### 7.4.1 Stand-by (Trigger) Mode

The TMAG5273 goes to stand-by mode after first time powering up. At this mode the digital circuitry and oscillators are on, and the device is ready to accept commands from the primary device. Based off the commands the device can start a sensor data conversion, go to power saving mode, or start data transfer through I<sup>2</sup>C interface. A new conversion can be triggered through I<sup>2</sup>C command or through INT pin. In this mode the device retains the immediate past conversion result data in the corresponding result registers. The time it takes for the device to go to stand-by mode from power up is denoted by  $T_{start\_power\_up}$ .

### 7.4.2 Sleep Mode

The TMAG5273 supports an ultra-low power sleep mode where it retains the critical user configuration settings. In this mode the device doesn't retain the conversion result data. A primary can wake up the device from sleep mode through I<sup>2</sup>C communications or the INT pin. The time it takes for the device to go to stand-by mode from sleep mode is denoted by  $T_{start\_sleep}$ .

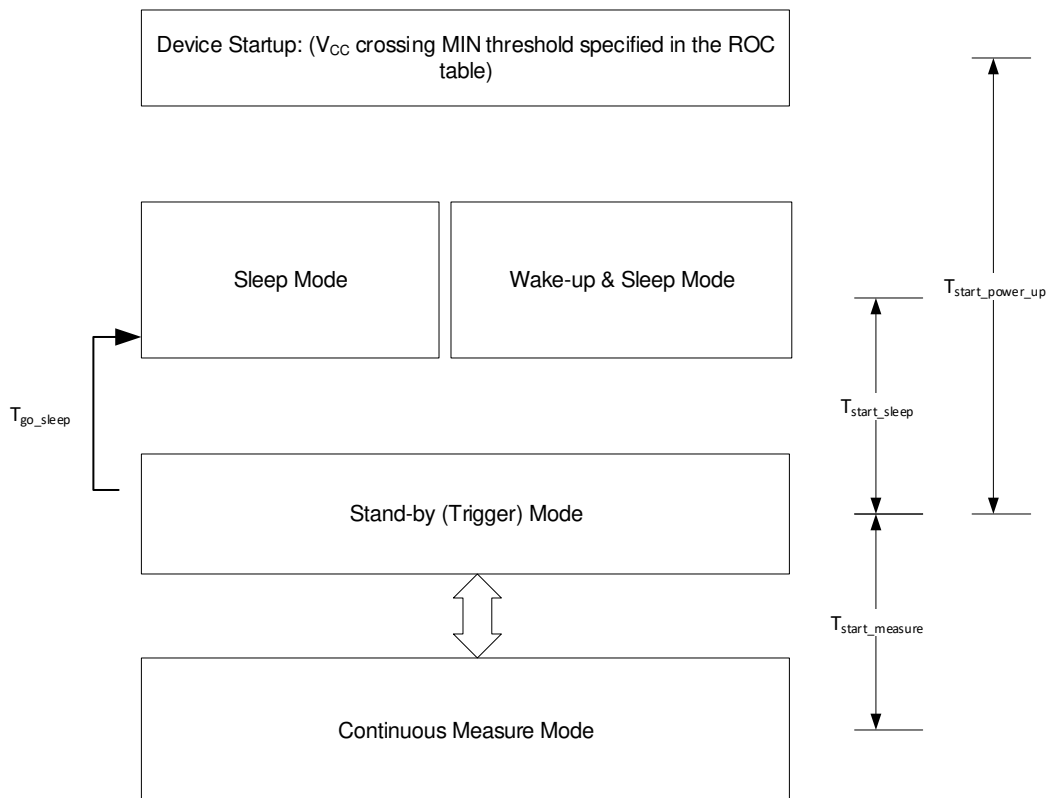
### 7.4.3 Wake-up and Sleep (W&S) Mode

In this mode the TMAG5273 can be configured to go to sleep and wake up at a certain interval, and measure sensor data based off the [SLEEPTIME](#) register bits setting. The device can be set to generate an interrupt through the [INT\\_CONFIG\\_1](#) register. Once the conversion is complete and the interrupt condition is met, the TMAG5273 will exit the W&S mode and go to the stand-by mode. The last measured data will be stored in the corresponding result registers before the device goes to the stand-by mode. If the interrupt condition isn't met,

the device will continue to be in the W&S mode to wake up and measure data at the specified interval. A primary can wake up the TMAG5273 anytime during the W&S mode through I<sup>2</sup>C bus or INT pin. The time it takes for the device to go to stand-by mode from W&S mode is denoted by  $T_{\text{start\_sleep}}$ .

#### 7.4.4 Continuous Measure Mode

In this mode the TMAG5273 continuously measures the sensor data per SENSOR\_CONFIG & DEVICE\_CONFIG register settings. In this mode the result registers can be accessed through the I<sup>2</sup>C lines. The time it takes for the device to go from stand-by mode to continuous measure mode is denoted by  $T_{\text{start\_measure}}$ .



**Figure 7-6. TMAG5273 Power-Up Sequence**

Table 7-5 shows different device operational modes of the TMAG5273.

**Table 7-5. Operating Modes**

OPERATING MODE	DEVICE FUNCTION	ACCESS TO USER REGISTERS	RETAIN USER CONFIGURATION	COMMENT
Continuous Measure Mode	Continuously measuring x, y, z axis, or temperature data	Yes	Yes	
Stand-by Mode	Device is ready to accept I <sup>2</sup> C commands and start active conversion	Yes	Yes	
Wake-up and Sleep Mode	Wakes up at a certain interval to measure the x, y, z axis, or temperature data	No	Yes	1, 5, 10, 15, 20, 30, 50, 100, 500, 1000, 2000, 5000, & 20000-ms intervals supported.
Sleep Mode	Device retains key configuration settings, but doesn't retain the measurement data	No	Yes	Sleep mode can be utilized by a primary device to implement other power saving intervals not supported by wake-up and sleep mode.



## 7.5 Programming

### 7.5.1 I<sup>2</sup>C Interface

The TMAG5273 offers I<sup>2</sup>C interface, a two-wire interface to connect low-speed devices like microcontrollers, A/D and D/A converters, I/O interfaces and other similar peripherals in embedded systems.

#### 7.5.1.1 SCL

SCL is the clock line. It is used to synchronize all data transfers over the I<sup>2</sup>C bus.

#### 7.5.1.2 SDA

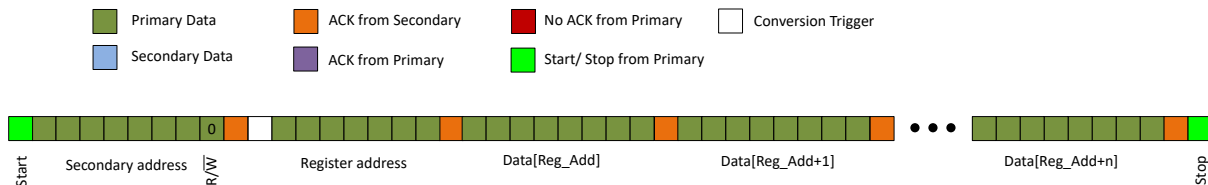
SDA is the bidirectional data line for the I<sup>2</sup>C interface.

#### 7.5.1.3 I<sup>2</sup>C Read/Write

The TMAG5273 supports multiple I<sup>2</sup>C read and write frames targeting different applications. [I2C\\_RD](#) and [CRC\\_EN](#) bits offers multiple read frames to optimize the read time, data resolution and data integrity for a select application.

##### 7.5.1.3.1 Standard I<sup>2</sup>C Write

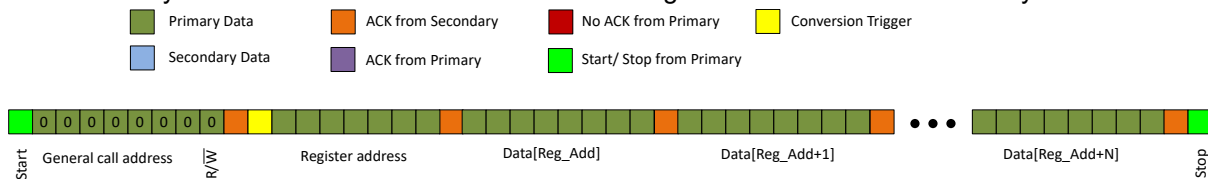
[Figure 7-7](#) shows an example of standard I<sup>2</sup>C two byte write command supported by TMAG5273. The starting byte contains 7-bit secondary device address and a '0' at the R/W command bit. The MSB of the second byte contains the conversion trigger bit. Writing '1' at this trigger bit will start a new conversion after the register address decoding is completed. The 7 LSB bits of the second byte contains the starting register address for the write command. After the two command bytes, the primary device starts to send the data to be written at the corresponding register address. Each successive write byte will send the data for the successive register address in the secondary device.



**Figure 7-7. Standard I<sup>2</sup>C Write**

##### 7.5.1.3.2 General Call Write

[Figure 7-8](#) shows an example of the general call I<sup>2</sup>C write command supported by the TMAG5273. This command is useful to configure multiple I<sup>2</sup>C devices in a I<sup>2</sup>C bus simultaneously. The starting byte contains 8-bit '0's. The MSB of the second byte contains the conversion trigger bit. Writing '1' at this trigger bit will start a new conversion after the register address decoding is completed. The 7 LSB bits of the second byte contains the starting register address for the write command. After the two command bytes, the primary device starts to send the data to be written at the corresponding register address of all the secondary devices in the I<sup>2</sup>C bus. Each successive write byte will send the data for the successive register address in the secondary devices.



**Figure 7-8. General Call I<sup>2</sup>C Write**

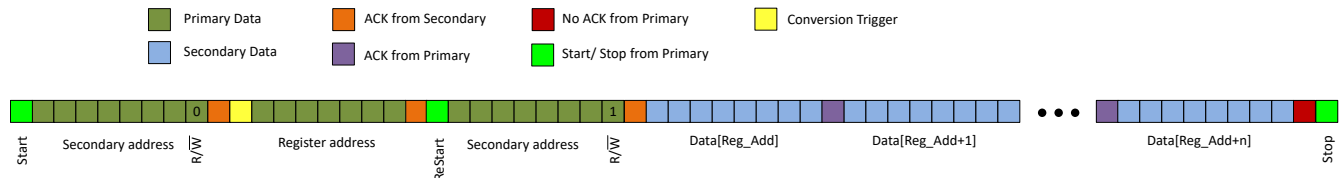
##### 7.5.1.3.3 Standard 3-Byte I<sup>2</sup>C Read

[Figure 7-9](#) and [Figure 7-10](#) show examples of standard I<sup>2</sup>C three byte read command supported by the TMAG5273. The starting byte contains 7-bit secondary device address and the R/W command bit '0'. The MSB of the second byte contains the conversion trigger command bit. Writing '1' at this trigger bit will start a new conversion after the register address decoding is completed. The 7 LSB bits of the second byte contains

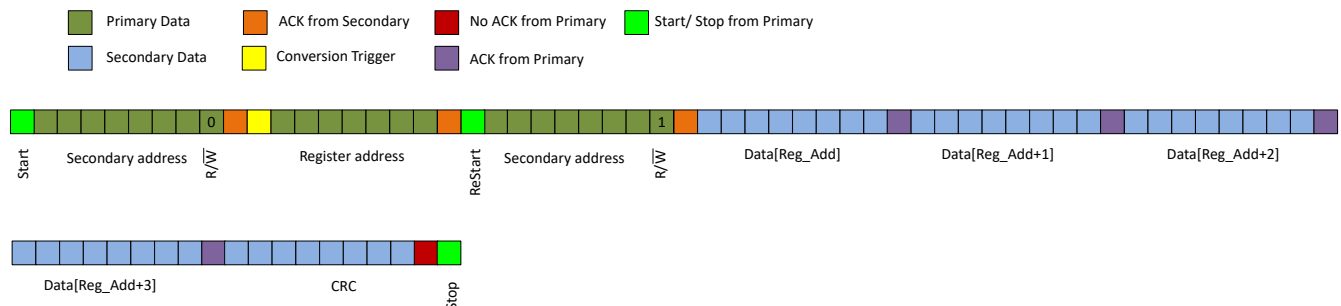
the starting register address for the write command. After receiving ACK signal from secondary, the primary send the secondary address once again with R/W command bit as '1'. The secondary starts to send the corresponding register data. It will send successive register data with each successive ACK from primary. If CRC is enabled, the secondary will send the fifth CRC byte based off the CRC calculation of immediate past 4 register bytes.

#### Note

In the standard 3-byte read command the TMAG5273 doesn't support CRC if the data length is more than 4 byte. Initiate successive read commands for larger data stream requiring CRC.



**Figure 7-9. Standard 3-Byte I<sup>2</sup>C Read With CRC Disabled, CRC\_EN = 0b**



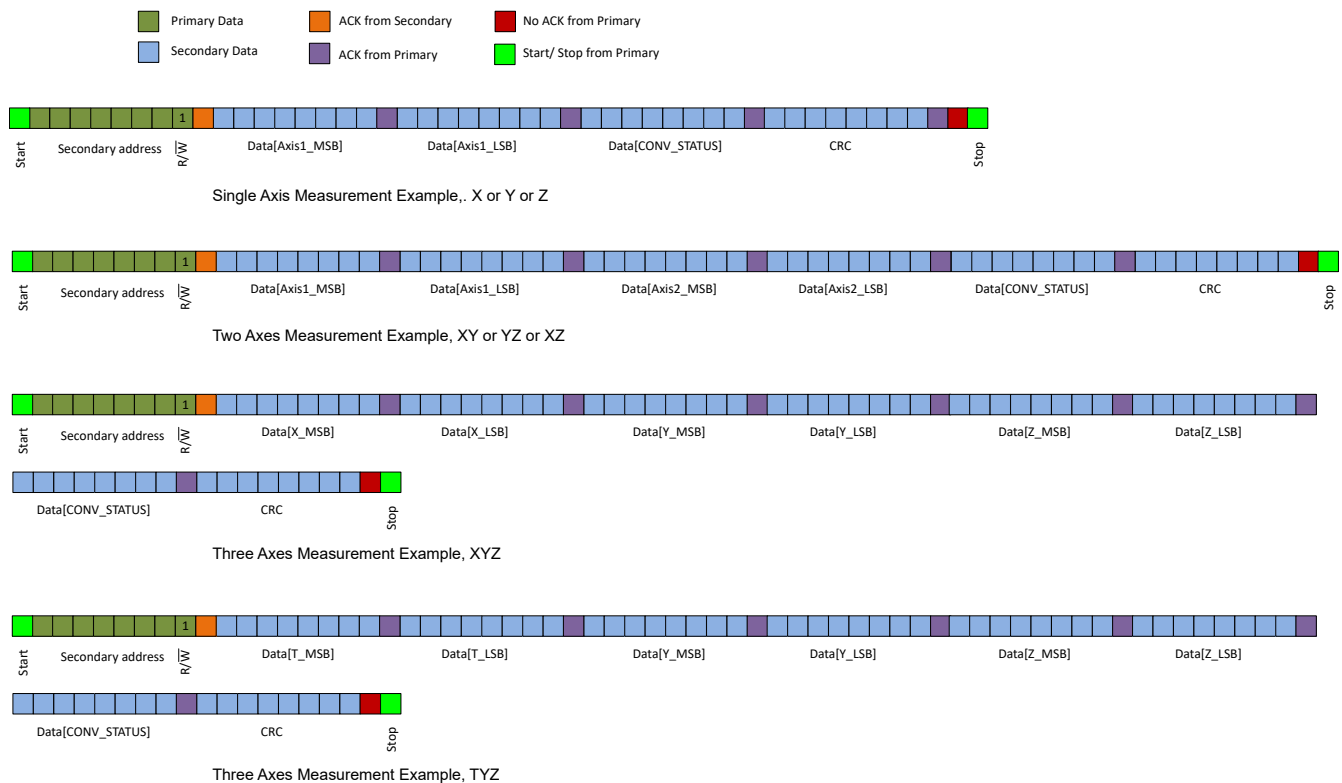
**Figure 7-10. Standard 3-Byte I<sup>2</sup>C Read With CRC Enabled, CRC\_EN = 1b**

#### 7.5.1.3.4 1-Byte I2C Read Command for 16-Bit Data

Figure 7-11 and Figure 7-12 show examples of 1-byte I<sup>2</sup>C read command supported by the TMAG5273. Select I2C\_RD = 01b to enable this mode. The command byte contains 7-bit secondary device address and a '1' at the R/W bit. In this mode, per MAG\_CH\_EN and T\_CH\_EN bits setting, the device will send 16-bit data of the enabled channels and the CONV\_STATUS register data byte. If CRC is enabled, the device will send an additional CRC byte based off the CRC calculation of the command byte and the data sent in the current packet. When multiple channels are enabled, the sent data follows the T, X, Y, and Z sequence in the successive data bytes.



**Figure 7-11. 1-Byte I<sup>2</sup>C Read Command for 16-Bit Data With CRC Disabled, CRC\_EN = 0b**



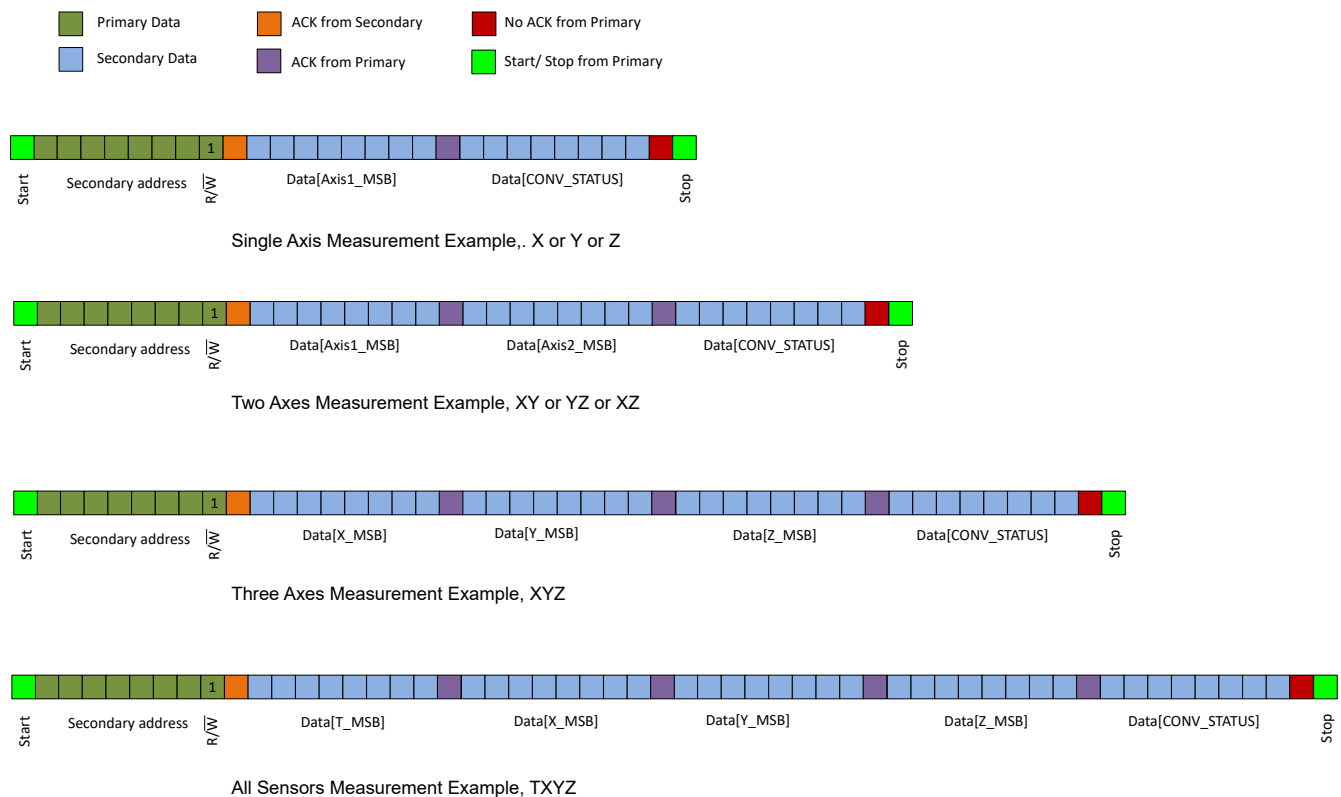
**Figure 7-12. 1-Byte I<sup>2</sup>C Read Command for 16-Bit Data With CRC Enabled, CRC\_EN = 1b**

**Note**

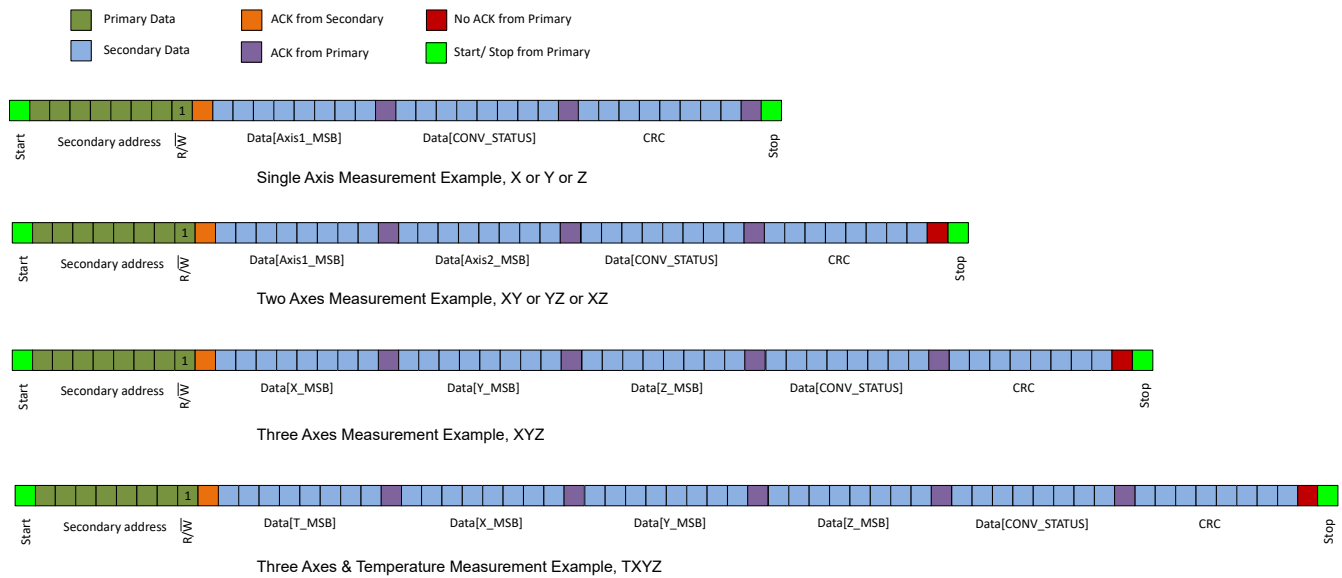
In the 1-byte read command for 16-bit data only up to 3 channels data can be sent when CRC is enabled. This restriction doesn't apply if CRC is disabled.

**7.5.1.3.5 1-Byte I<sup>2</sup>C Read Command for 8-Bit Data**

Figure 7-13 and Figure 7-14 show examples of 1-byte I<sup>2</sup>C read command supported by the TMAG5273. Select I2C\_RD = 10b to enable this mode. The command byte contains 7-bit secondary device address and a '1' at the R/W bit. In this mode, per MAG\_CH\_EN and T\_CH\_EN bits setting, the device will send 8-bit data of the enabled channels and the CONV\_STATUS register data byte. If CRC is enabled, the device will send an additional CRC byte based off the CRC calculation of the command byte and the data sent in the current packet. When multiple channels are enabled, the sent data follows the T, X, Y, and Z sequence in the successive data bytes.



**Figure 7-13. 1-Byte I<sup>2</sup>C Read Command for 8-Bit Data With CRC Disabled, CRC\_EN = 0b**



**Figure 7-14. 1-Byte I<sup>2</sup>C Read Command for 8-Bit Data With CRC Enabled, CRC\_EN = 1b**

#### Note

In the 1-byte read command for 8-bit data any combinations of channels can be sent without restrictions.

#### 7.5.1.3.6 I<sup>2</sup>C Read CRC

The TMAG5273 supports optional CRC during I<sup>2</sup>C read. The CRC can be enabled through the [CRC\\_EN](#) register bit. The CRC is performed on a data string that is determined by the I<sup>2</sup>C read type. The CRC information is sent as a single byte after the data bytes. The code is generated by the polynomial  $x^8 + x^2 + x + 1$ . Initial CRC bits are FFh.

The following equations can be employed to calculate CRC:

$$d = \text{Data Input, } c = \text{Initial CRC (FFh)} \quad (1)$$

$$\text{newcrc}[0] = d[7] \wedge d[6] \wedge d[0] \wedge c[0] \wedge c[6] \wedge c[7] \quad (2)$$

$$\text{newcrc}[1] = d[6] \wedge d[1] \wedge d[0] \wedge c[0] \wedge c[1] \wedge c[6] \quad (3)$$

$$\text{newcrc}[2] = d[6] \wedge d[2] \wedge d[1] \wedge d[0] \wedge c[0] \wedge c[1] \wedge c[2] \wedge c[6] \quad (4)$$

$$\text{newcrc}[3] = d[7] \wedge d[3] \wedge d[2] \wedge d[1] \wedge c[1] \wedge c[2] \wedge c[3] \wedge c[7] \quad (5)$$

$$\text{newcrc}[4] = d[4] \wedge d[3] \wedge d[2] \wedge c[2] \wedge c[3] \wedge c[4] \quad (6)$$

$$\text{newcrc}[5] = d[5] \wedge d[4] \wedge d[3] \wedge c[3] \wedge c[4] \wedge c[5] \quad (7)$$

$$\text{newcrc}[6] = d[6] \wedge d[5] \wedge d[4] \wedge c[4] \wedge c[5] \wedge c[6] \quad (8)$$

$$\text{newcrc}[7] = d[7] \wedge d[6] \wedge d[5] \wedge c[5] \wedge c[6] \wedge c[7] \quad (9)$$

The following examples show calculated CRC byte based off various input data:

I2C Data 00h : CRC = F3h

I2C Data FFh : CRC = 00h

I2C Data 80h : CRC = 7Ah

I2C Data 4Ch : CRC = 10h

I2C Data E0h : CRC = 5Dh

I2C Data 00000000h : CRC = D1h

I2C Data FFFFFFFFh : CRC = 0Fh

## 7.5.2 Data Definition

### 7.5.2.1 Magnetic Sensor Data

The X, Y, and Z magnetic sensor data are stored in x\_MSB\_RESULT and x\_LSB\_RESULT registers. Figure 7-15 shows that each sensor output stored in a 16-bit 2's complement format in two 8-bit registers. The data can be retrieved as 16-bit format combining both MSB and LSB registers, or as 8-bit format through the MSB register.

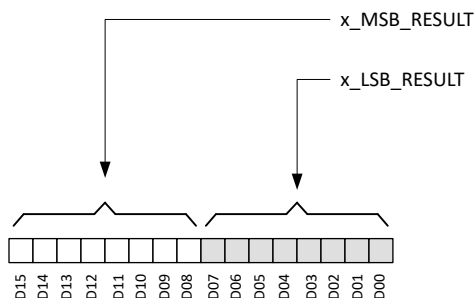


Figure 7-15. Magnetic Sensor Data Definition

The measured magnetic field can be calculated using Equation 10 for 16-bit data, and using Equation 11 for 8-bit data.

$$B = \frac{-(D_{15} \times 2^{15}) + \sum_{i=0}^{14} D_i \times 2^i}{2^{16}} \times 2|B_R| \quad (10)$$

where

- B is magnetic field in mT.
- $D_i$  is the data bit shown in Figure 7-15.
- $B_R$  is the magnetic range in mT for the corresponding channel.

$$B = \frac{-(D_{15} \times 2^7) + \sum_{i=0}^6 D_i \times 2^i}{2^8} \times 2|B_R| \quad (11)$$

### 7.5.2.2 Temperature Sensor Data

The TMAG5273 will measure temperature from  $-40\text{ }^{\circ}\text{C}$  to  $170\text{ }^{\circ}\text{C}$ . The temperature sensor data are stored in T\_MSB\_RESULT and T\_LSB\_RESULT registers. Figure 7-16 shows the sensor output stored in a 16-bit 2's complement format in two 8-bit registers. The data can be retrieved as 16-bit format combining both MSB and LSB registers, or as 8-bit format through the MSB register.

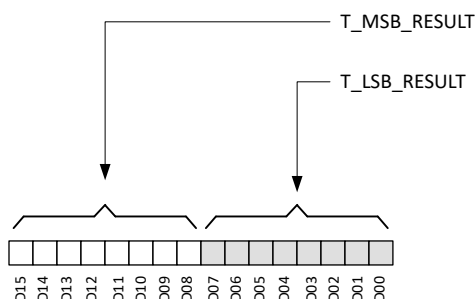


Figure 7-16. Temperature Sensor Data Definition

The measured temperature in degree Celsius can be calculated using [Equation 12](#) for 16-bit data, and using [Equation 13](#) for 8-bit data.

$$T = T_{SENS\_T0} + \frac{T_{ADC\_T} - T_{ADC\_T0}}{T_{ADC\_RES}} \quad (12)$$

where

- T is the measured temperature in degree Celsius.
- T<sub>SENS\_T0</sub> as listed in the [Electrical Characteristics](#) table.
- T<sub>ADC\_RES</sub> is the change in ADC code per degree Celsius.
- T<sub>ADC\_T0</sub> as listed in the [Electrical Characteristics](#) table.
- T<sub>ADC\_T</sub> is the measured ADC code for temperature T.

$$T = T_{SENS\_T0} + \frac{256 \times \left( T_{ADC\_T} - \frac{T_{ADC\_T0}}{256} \right)}{T_{ADC\_RES}} \quad (13)$$

### 7.5.2.3 Angle and Magnitude Data Definition

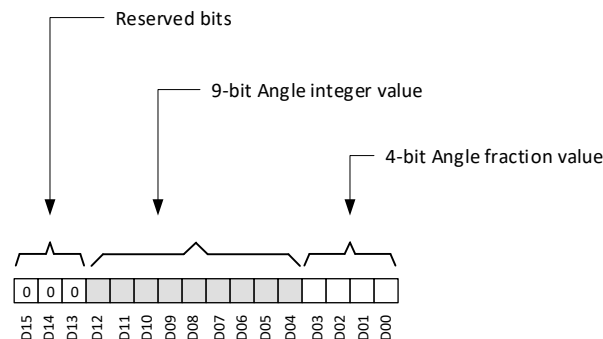
The TMAG5273 calculates the angle from a pair of magnetic axes based off the [ANGLE\\_EN](#) register bits setting. [Figure 7-17](#) shows the angle information stored in the [ANGLE\\_RESULT\\_MSB](#) and [ANGLE\\_RESULT\\_LSB](#) registers. Bits D04-D12 store angle integer value from 0 to 360 degree. Bits D00-D03 store fractional angle value. The 3-MSB bits are always populated as b000. The angle can be calculated using [Equation 14](#).

$$A = \sum_{i=4}^{12} D_i \times 2^{i-4} + \frac{\sum_{i=0}^3 D_i \times 2^i}{16} \quad (14)$$

where

- A is the angle measured in degree.
- D<sub>i</sub> is the data bit as shown in [Figure 7-17](#).

For example: a 354.50 degree is populated as 0001 0110 0010 1000b and a 17.25 degree is populated as 000 0001 0001 0100b.



**Figure 7-17. Angle Data Definition**

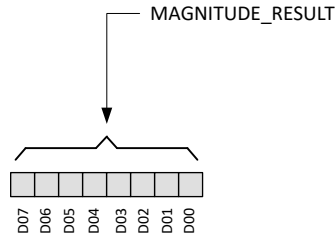
During the angle calculation, use [Equation 15](#) to calculate the resultant vector magnitude.

$$M = \sqrt{MADC_{Ch1}^2 + MADC_{Ch2}^2} \quad (15)$$

where

- MADC<sub>Ch1</sub>, MADC<sub>Ch2</sub> are the ADC codes of the two magnetic channels selected for the angle calculation.

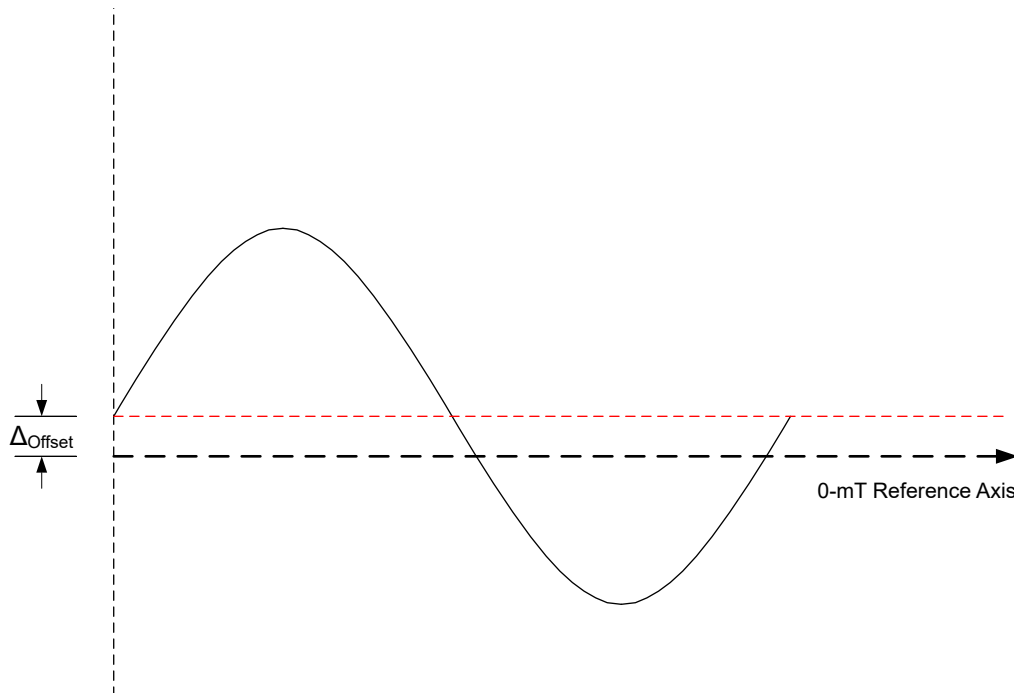
[Figure 7-18](#) shows the magnitude value stored in the [MAGNITUDE\\_RESULT](#) register. For on-axis angular measurement the magnitude value should remain constant across the full 360° measurement.



**Figure 7-18. Magnitude Result Data Definition**

#### 7.5.2.4 Magnetic Sensor Offset Correction

The TMAG5273 enables offset correction for a pair of magnetic axes (see [Figure 7-19](#)). The [MAG\\_OFFSET\\_CONFIG\\_1](#) and [MAG\\_OFFSET\\_CONFIG\\_2](#) registers store the offset values to be corrected in 2's complement data format. As an example, if the uncorrected waveform for a particular axis has a value that is +2 mT too high, the offset correction value of -2 mT should be entered in the corresponding offset correction register. The selection and order of the sensors are defined in the [ANGLE\\_EN](#) register bits setting. The default value of these offset correction registers are set as zero.



**Figure 7-19. Magnetic Sensor Data Offset Correction**

The amount of offset for each axis can be calculated using [Equation 16](#). As an example, with a  $\pm 40\text{mT}$  range, [MAG\\_OFFSET\\_CONFIG\\_1](#) set at 1000 0000b, and [MAG\\_OFFSET\\_CONFIG\\_2](#) set at 0001 0000b, the offset correction for the first axis is  $-2.5\text{mT}$  and second axis is  $0.312\text{mT}$ .

$$\Delta_{Offset} = \frac{-(D_7 \times 2^7) + \sum_{i=0}^6 D_i \times 2^i}{2^{12}} \times 2|B_R| \quad (16)$$

where

- $\Delta_{Offset}$  is the amount of offset correction to be applied in mT.
- $D_i$  is the data bit in the [MAG\\_OFFSET\\_CONFIG\\_1](#) or [MAG\\_OFFSET\\_CONFIG\\_2](#) register.
- $B_R$  is the magnetic range in mT for the corresponding channel.



Alternately values for MAG\_OFFSET\_CONFIG\_1 or MAG\_OFFSET\_CONFIG\_2 can be calculated for a target offset correction using [Equation 17](#).

$$\text{MAG\_OFFSET} = \frac{2^{12} \times \Delta_{\text{Offset}}}{2|B_R|} \quad (17)$$

where

- MAG\_OFFSET is the decimal value to be entered in the MAG\_OFFSET\_CONFIG\_1 or MAG\_OFFSET\_CONFIG\_2 register.
- $\Delta_{\text{Offset}}$  is the amount of offset correction to be applied in mT.
- $B_R$  is the magnetic range in mT for the corresponding channel.

## 7.6 Register Map

### 7.6.1 TMAG5273 Registers

[Table 7-6](#) lists the TMAG5273 registers. All register offset addresses not listed in [Table 7-6](#) should be considered as reserved locations and the register contents should not be modified.

User Configuration Registers

**Table 7-6. TMAG5273 Registers**

Offset	Acronym	Register Name	Section
0h	DEVICE_CONFIG_1	Configure Device Operation Modes	<a href="#">Go</a>
1h	DEVICE_CONFIG_2	Configure Device Operation Modes	<a href="#">Go</a>
2h	SENSOR_CONFIG_1	Sensor Device Operation Modes	<a href="#">Go</a>
3h	SENSOR_CONFIG_2	Sensor Device Operation Modes	<a href="#">Go</a>
4h	X_THR_CONFIG	X Threshold Configuration	<a href="#">Go</a>
5h	Y_THR_CONFIG	Y Threshold Configuration	<a href="#">Go</a>
6h	Z_THR_CONFIG	Z Threshold Configuration	<a href="#">Go</a>
7h	T_CONFIG	Temp Sensor Configuration	<a href="#">Go</a>
8h	INT_CONFIG_1	Configure Device Operation Modes	<a href="#">Go</a>
9h	MAG_GAIN_CONFIG	Configure Device Operation Modes	<a href="#">Go</a>
Ah	MAG_OFFSET_CONFIG_1	Configure Device Operation Modes	<a href="#">Go</a>
Bh	MAG_OFFSET_CONFIG_2	Configure Device Operation Modes	<a href="#">Go</a>
Ch	I2C_ADDRESS	I2C Address Register	<a href="#">Go</a>
Dh	DEVICE_ID	ID for the device die	<a href="#">Go</a>
Eh	MANUFACTURER_ID_LSB	Manufacturer ID lower byte	<a href="#">Go</a>
Fh	MANUFACTURER_ID_MSB	Manufacturer ID upper byte	<a href="#">Go</a>
10h	T_MSB_RESULT	Conversion Result Register	<a href="#">Go</a>
11h	T_LSB_RESULT	Conversion Result Register	<a href="#">Go</a>
12h	X_MSB_RESULT	Conversion Result Register	<a href="#">Go</a>
13h	X_LSB_RESULT	Conversion Result Register	<a href="#">Go</a>
14h	Y_MSB_RESULT	Conversion Result Register	<a href="#">Go</a>
15h	Y_LSB_RESULT	Conversion Result Register	<a href="#">Go</a>
16h	Z_MSB_RESULT	Conversion Result Register	<a href="#">Go</a>
17h	Z_LSB_RESULT	Conversion Result Register	<a href="#">Go</a>
18h	CONV_STATUS	Conversion Status Register	<a href="#">Go</a>
19h	ANGLE_RESULT_MSB	Conversion Result Register	<a href="#">Go</a>
1Ah	ANGLE_RESULT_LSB	Conversion Result Register	<a href="#">Go</a>
1Bh	MAGNITUDE_RESULT	Conversion Result Register	<a href="#">Go</a>

**Table 7-6. TMAG5273 Registers (continued)**

Offset	Acronym	Register Name	Section
1Ch	DEVICE_STATUS	Device_Diag Status Register	<a href="#">Go</a>

Complex bit access types are encoded to fit into small table cells. [Table 7-7](#) shows the codes that are used for access types in this section.

**Table 7-7. TMAG5273 Access Type Codes**

Access Type	Code	Description
Read Type		
R	R	Read
Write Type		
W	W	Write
W1CP	W 1C P	Write 1 to clear Requires privileged access
Reset or Default Value		
- n		Value after reset or the default value

#### 7.6.1.1 DEVICE\_CONFIG\_1 Register (Offset = 0h) [Reset = 0h]

DEVICE\_CONFIG\_1 is shown in [Table 7-8](#).

Return to the [Summary Table](#).

**Table 7-8. DEVICE\_CONFIG\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
7	CRC_EN	R/W	0h	Enables I2C CRC byte to be sent 0h = CRC disabled 1h = CRC enabled
6-5	MAG_TEMPCO	R/W	0h	Temperature coefficient of the magnet 0h = 0% (No temperature compensation) 1h = 0.12%/ deg C (NdBFe) 2h = Reserved 3h = 0.2%/deg C (Ceramic)
4-2	CONV_AVG	R/W	0h	Enables additional sampling of the sensor data to reduce the noise effect (or to increase resolution) 0h = 1x average, 10.0-kSPS (3-axes) or 20-kSPS (1 axis) 1h = 2x average, 5.7-kSPS (3-axes) or 13.3-kSPS (1 axis) 2h = 4x average, 3.1-kSPS (3-axes) or 8.0-kSPS (1 axis) 3h = 8x average, 1.6-kSPS (3-axes) or 4.4-kSPS (1 axis) 4h = 16x average, 0.8-kSPS (3-axes) or 2.4-kSPS (1 axis) 5h = 32x average, 0.4-kSPS (3-axes) or 1.2-kSPS (1 axis)
1-0	I2C_RD	R/W	0h	Defines the I2C read mode 0h = Standard I2C 3-byte read command 1h = 1-byte I2C read command for 16bit sensor data and conversion status 2h = 1-byte I2C read command for 8 bit sensor MSB data and conversion status 3h = Reserved

#### 7.6.1.2 DEVICE\_CONFIG\_2 Register (Offset = 1h) [Reset = 0h]

DEVICE\_CONFIG\_2 is shown in [Table 7-9](#).

Return to the [Summary Table](#).

**Table 7-9. DEVICE\_CONFIG\_2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-5	THR_HYST	R/W	0h	Select thresholds for the interrupt function 0h = Takes the 2's complement value of each x_THR_CONFIG register to create a magnetic threshold of the corresponding axis 1h = Takes the 7 LSB bits of the x_THR_CONFIG register to create two opposite magnetic thresholds (one north, and another south) of equal magnitude. 2h = Reserved 3h = Reserved 4h = Reserved 5h = Reserved 6h = Reserved 7h = Reserved
4	LP_LN	R/W	0h	Selects the modes between low active current or low-noise modes 0h = Low active current mode 1h = Low noise mode
3	I2C_GLITCH_FILTER	R/W	0h	I2C glitch filter 0h = Glitch filter on 1h = Glitch filter off
2	TRIGGER_MODE	R/W	0h	Selects a condition which initiates a single conversion based off already configured registers. A running conversion completes before executing a trigger. Redundant triggers are ignored. TRIGGER_MODE is available only during the mode explicitly mentioned in OPERATING_MODE. 0h = Conversion Start at I2C Command Bits, DEFAULT 1h = Conversion starts through trigger signal at INT pin
1-0	OPERATING_MODE	R/W	0h	Selects Operating Mode and updates value based on operating mode if device transitions from Wake-up and sleep mode to Standby mode. 0h = Stand-by mode (starts new conversion at trigger event) 1h = Sleep mode 2h = Continuous measure mode 3h = Wake-up and sleep mode (W&S mode)

### 7.6.1.3 SENSOR\_CONFIG\_1 Register (Offset = 2h) [Reset = 0h]

SENSOR\_CONFIG\_1 is shown in [Table 7-10](#).

Return to the [Summary Table](#).

**Table 7-10. SENSOR\_CONFIG\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-4	MAG_CH_EN	R/W	0h	Enables data acquisition of the magnetic axis channel(s) 0h = All magnetic channels of off, DEFAULT 1h = X channel enabled 2h = Y channel enabled 3h = X, Y channel enabled 4h = Z channel enabled 5h = Z, X channel enabled 6h = Y, Z channel enabled 7h = X, Y, Z channel enabled 8h = XYX channel enabled 9h = YXY channel enabled Ah = YZY channel enabled Bh = XZX channel enabled Ch = Reserved Dh = Reserved Eh = Reserved Fh = Reserved

**Table 7-10. SENSOR\_CONFIG\_1 Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
3-0	SLEEPTIME	R/W	0h	Selects the time spent in low power mode between conversions when OPERATING_MODE = 11b 0h = 1ms 1h = 5ms 2h = 10ms 3h = 15ms 4h = 20ms 5h = 30ms 6h = 50ms 7h = 100ms 8h = 500ms 9h = 1000ms Ah = 2000ms Bh = 5000ms Ch = 20000ms

**7.6.1.4 SENSOR\_CONFIG\_2 Register (Offset = 3h) [Reset = 0h]**

SENSOR\_CONFIG\_2 is shown in [Table 7-11](#).

Return to the [Summary Table](#).

**Table 7-11. SENSOR\_CONFIG\_2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
7	RESERVED	R	0h	Reserved
6	THRX_COUNT	R/W	0h	Number of threshold crossings before the interrupt is asserted 0h = 1 threshold crossing 1h = 4 threshold crossing
5	MAG_THR_DIR	R/W	0h	Selects the direction of threshold check. This bit is ignored when THR_HYST > 001b 0h = sets interrupt for field above the threshold 1h = sets interrupt for field below the threshold
4	MAG_GAIN_CH	R/W	0h	Selects the axis for magnitude gain correction value entered in MAG_GAIN_CONFIG register 0h = 1st channel is selected for gain adjustment 1h = 2nd channel is selected for gain adjustment
3-2	ANGLE_EN	R/W	0h	Enables angle calculation, magnetic gain, and offset corrections between two selected magnetic channels 0h = No angle calculation, magnitude gain, and offset correction enabled 1h = X 1st, Y 2nd 2h = Y 1st, Z 2nd 3h = X 1st, Z 2nd
1	X_Y_RANGE	R/W	0h	Select the X and Y axes magnetic range from 2 different options. 0h = $\pm 40$ mT (TMAG5273A1) or $\pm 133$ mT (TMAG5273A2), DEFAULT 1h = $\pm 80$ mT (TMAG5273A1) or $\pm 266$ mT (TMAG5273A2)
0	Z_RANGE	R/W	0h	Select the Z axis magnetic range from 2 different options. 0h = $\pm 40$ mT (TMAG5273A1) or $\pm 133$ mT (TMAG5273A2), DEFAULT 1h = $\pm 80$ mT (TMAG5273A1) or $\pm 266$ mT (TMAG5273A2)

**7.6.1.5 X\_THR\_CONFIG Register (Offset = 4h) [Reset = 0h]**

X\_THR\_CONFIG is shown in [Table 7-12](#).

Return to the [Summary Table](#).

**Table 7-12. X\_THR\_CONFIG Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	X_THR_CONFIG	R/W	0h	8-bit, 2's complement X axis threshold code for limit check. The range of possible threshold entrees can be +/-128. The threshold value in mT is calculated for A1 as $(40(1+X\_Y\_RANGE)/128)*X\_THR\_CONFIG$ , for A2 as $(133(1+X\_Y\_RANGE)/128)*X\_THR\_CONFIG$ . Default 0h means no threshold comparison.

#### 7.6.1.6 Y\_THR\_CONFIG Register (Offset = 5h) [Reset = 0h]

Y\_THR\_CONFIG is shown in [Table 7-13](#).

Return to the [Summary Table](#).

**Table 7-13. Y\_THR\_CONFIG Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	Y_THR_CONFIG	R/W	0h	8-bit, 2's complement Y axis threshold code for limit check. The range of possible threshold entrees can be +/-128. The threshold value in mT is calculated for A1 as $(40(1+X\_Y\_RANGE)/128)*X\_THR\_CONFIG$ , for A2 as $(133(1+X\_Y\_RANGE)/128)*X\_THR\_CONFIG$ . Default 0h means no threshold comparison.

#### 7.6.1.7 Z\_THR\_CONFIG Register (Offset = 6h) [Reset = 0h]

Z\_THR\_CONFIG is shown in [Table 7-14](#).

Return to the [Summary Table](#).

**Table 7-14. Z\_THR\_CONFIG Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	Z_THR_CONFIG	R/W	0h	8-bit, 2's complement Z axis threshold code for limit check. The range of possible threshold entrees can be +/-128. The threshold value in mT is calculated for A1 as $(40(1+Z\_RANGE)/128)*Z\_THR\_CONFIG$ , for A2 as $(133(1+Z\_RANGE)/128)*Z\_THR\_CONFIG$ . Default 0h means no threshold comparison.

#### 7.6.1.8 T\_CONFIG Register (Offset = 7h) [Reset = 0h]

T\_CONFIG is shown in [Table 7-15](#).

Return to the [Summary Table](#).

**Table 7-15. T\_CONFIG Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-1	T_THR_CONFIG	R/W	0h	Temperature threshold code entered by user. The valid temperature threshold ranges are -41C to 170C with the threshold codes for -41C = 1Ah, and 170C = 34h. Resolution is 8 degree C/ LSB. Default 0h means no threshold comparison.
0	T_CH_EN	R/W	0h	Enables data acquisition of the temperature channel 0h = Temp channel disabled 1h = Temp channel enabled

#### 7.6.1.9 INT\_CONFIG\_1 Register (Offset = 8h) [Reset = 0h]

INT\_CONFIG\_1 is shown in [Table 7-16](#).

Return to the [Summary Table](#).

**Table 7-16. INT\_CONFIG\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
7	RSLT_INT	R/W	0h	Enable interrupt response on conversion complete. 0h = Interrupt is not asserted when the configured set of conversions are complete 1h = Interrupt is asserted when the configured set of conversions are complete
6	THRSLD_INT	R/W	0h	Enable interrupt response on a predefined threshold cross. 0h = Interrupt is not asserted when a threshold is crossed 1h = Interrupt is asserted when a threshold is crossed
5	INT_STATE	R/W	0h	INT interrupt latched or pulsed. 0h = $\overline{\text{INT}}$ interrupt latched until clear by a primary addressing the device 1h = INT interrupt pulse for 10us
4-2	INT_MODE	R/W	0h	Interrupt mode select. 0h = No interrupt 1h = Interrupt through $\overline{\text{INT}}$ 2h = Interrupt through INT except when I2C bus is busy. 3h = Interrupt through SCL 4h = Interrupt through SCL except when I2C bus is busy. 5h = Reserved 6h = Reserved 7h = Reserved
1	RESERVED	R	0h	Reserved
0	MASK_INTB	R/W	0h	Mask $\overline{\text{INT}}$ pin when $\overline{\text{INT}}$ connected to GND 0h = $\overline{\text{INT}}$ pin is enabled 1h = INT pin is disabled (for wake-up and trigger functions)

#### 7.6.1.10 MAG\_GAIN\_CONFIG Register (Offset = 9h) [Reset = 0h]

MAG\_GAIN\_CONFIG is shown in [Table 7-17](#).

Return to the [Summary Table](#).

**Table 7-17. MAG\_GAIN\_CONFIG Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	GAIN_VALUE	R/W	0h	8-bit gain value determined by a primary to adjust a Hall axis gain. The particular axis is selected based off the settings of MAG_GAIN_CH and ANGLE_EN register bits. The binary 8-bit input is interpreted as a fractional value in between 0 and 1 based off the formula, 'user entered value in decimal/256'. Gain value of 0 is interpreted by the device as 1.

#### 7.6.1.11 MAG\_OFFSET\_CONFIG\_1 Register (Offset = Ah) [Reset = 0h]

MAG\_OFFSET\_CONFIG\_1 is shown in [Table 7-18](#).

Return to the [Summary Table](#).

**Table 7-18. MAG\_OFFSET\_CONFIG\_1 Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	OFFSET_VALUE_1ST	R/W	0h	8-bit, 2's complement offset value determined by a primary to adjust first axis offset value. The range of possible offset valid entrees can be +/-128. The offset value is calculated by multiplying bit resolution with the entered value.

#### 7.6.1.12 MAG\_OFFSET\_CONFIG\_2 Register (Offset = Bh) [Reset = 0h]

MAG\_OFFSET\_CONFIG\_2 is shown in [Table 7-19](#).

Return to the [Summary Table](#).

**Table 7-19. MAG\_OFFSET\_CONFIG\_2 Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	OFFSET_VALUE_2ND	R/W	0h	8-bit, 2's complement offset value determined by a primary to adjust second axis offset value. The range of possible offset valid entries can be +/-128. The offset value is calculated by multiplying bit resolution with the entered value.

#### 7.6.1.13 I2C\_ADDRESS Register (Offset = Ch) [Reset = 6Ah]

I2C\_ADDRESS is shown in [Table 7-20](#).

Return to the [Summary Table](#).

**Table 7-20. I2C\_ADDRESS Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-1	I2C_ADDRESS	R/W	35h	7-bit default factory I2C address is loaded from OTP during first power up. Change these bits to a new setting if a new I2C address is required (at each power cycle these bits must be written again to avoid going back to default factory address).
0	I2C_ADDRESS_UPDATE_EN	R/W	0h	Enable a new user defined I2C address. 0h = Disable update of I2C address 1h = Enable update of I2C address with bits (7:1)

#### 7.6.1.14 DEVICE\_ID Register (Offset = Dh) [Reset = 1h]

DEVICE\_ID is shown in [Table 7-21](#).

Return to the [Summary Table](#).

**Table 7-21. DEVICE\_ID Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-2	RESERVED	R	0h	Reserved
1-0	VER	R	1h	Device version indicator. Reset value of DEVICE_ID depends on the orderable part number. 0h = Reserved 1h = ±40-mT and ±80-mT range 2h = ±133-mT and ±266-mT range 3h = Reserved

#### 7.6.1.15 MANUFACTURER\_ID\_LSB Register (Offset = Eh) [Reset = 49h]

MANUFACTURER\_ID\_LSB is shown in [Table 7-22](#).

Return to the [Summary Table](#).

**Table 7-22. MANUFACTURER\_ID\_LSB Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	MANUFACTURER_ID_[7:0]	R	49h	8-bit unique manufacturer ID

#### 7.6.1.16 MANUFACTURER\_ID\_MSB Register (Offset = Fh) [Reset = 54h]

MANUFACTURER\_ID\_MSB is shown in [Table 7-23](#).

Return to the [Summary Table](#).

**Table 7-23. MANUFACTURER\_ID\_MSB Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	MANUFACTURER_ID [15:8]	R	54h	8-bit unique manufacturer ID

#### 7.6.1.17 T\_MSB\_RESULT Register (Offset = 10h) [Reset = 0h]

T\_MSB\_RESULT is shown in [Table 7-24](#).

Return to the [Summary Table](#).

**Table 7-24. T\_MSB\_RESULT Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	T_CH_RESULT [15:8]	R	0h	T-channel data conversion results, MSB 8 bits.

#### 7.6.1.18 T\_LSB\_RESULT Register (Offset = 11h) [Reset = 0h]

T\_LSB\_RESULT is shown in [Table 7-25](#).

Return to the [Summary Table](#).

**Table 7-25. T\_LSB\_RESULT Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	T_CH_RESULT [7:0]	R	0h	T-channel data conversion results, LSB 8 bits.

#### 7.6.1.19 X\_MSB\_RESULT Register (Offset = 12h) [Reset = 0h]

X\_MSB\_RESULT is shown in [Table 7-26](#).

Return to the [Summary Table](#).

**Table 7-26. X\_MSB\_RESULT Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	X_CH_RESULT [15:8]	R	0h	X-channel data conversion results, MSB 8 bits.

#### 7.6.1.20 X\_LSB\_RESULT Register (Offset = 13h) [Reset = 0h]

X\_LSB\_RESULT is shown in [Table 7-27](#).

Return to the [Summary Table](#).

**Table 7-27. X\_LSB\_RESULT Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	X_CH_RESULT [7:0]	R	0h	X-channel data conversion results, LSB 8 bits.

#### 7.6.1.21 Y\_MSB\_RESULT Register (Offset = 14h) [Reset = 0h]

Y\_MSB\_RESULT is shown in [Table 7-28](#).

Return to the [Summary Table](#).



**Table 7-28. Y\_MSB\_RESULT Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	Y_CH_RESULT [15:8]	R	0h	Y-channel data conversion results, MSB 8 bits.

#### 7.6.1.22 Y\_LSB\_RESULT Register (Offset = 15h) [Reset = 0h]

Y\_LSB\_RESULT is shown in [Table 7-29](#).

Return to the [Summary Table](#).

**Table 7-29. Y\_LSB\_RESULT Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	Y_CH_RESULT [7:0]	R	0h	Y-channel data conversion results, LSB 8 bits.

#### 7.6.1.23 Z\_MSB\_RESULT Register (Offset = 16h) [Reset = 0h]

Z\_MSB\_RESULT is shown in [Table 7-30](#).

Return to the [Summary Table](#).

**Table 7-30. Z\_MSB\_RESULT Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	Z_CH_RESULT [15:8]	R	0h	Z-channel data conversion results, MSB 8 bits.

#### 7.6.1.24 Z\_LSB\_RESULT Register (Offset = 17h) [Reset = 0h]

Z\_LSB\_RESULT is shown in [Table 7-31](#).

Return to the [Summary Table](#).

**Table 7-31. Z\_LSB\_RESULT Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	Z_CH_RESULT [7:0]	R	0h	Z-channel data conversion results, LSB 8 bits.

#### 7.6.1.25 CONV\_STATUS Register (Offset = 18h) [Reset = 10h]

CONV\_STATUS is shown in [Table 7-32](#).

Return to the [Summary Table](#).

**Table 7-32. CONV\_STATUS Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-5	SET_COUNT	R	0h	Rolling Count of Conversion Data Sets
4	POR	R/W1CP	1h	Device powered up, or experienced power-on-reset. Bit is clear when host writes back '1'. 0h = No POR 1h = POR occurred
3-2	RESERVED	R	0h	Reserved
1	DIAG_STATUS	R	0h	Detect any internal diagnostics fail which include VCC UV, internal memory CRC error, INT pin error and internal clock error. Ignore this bit status if VCC < 2.3V. 0h = No diag fail 1h = Diag fail detected
0	RESULT_STATUS	R	0h	Conversion data buffer is ready to be read. 0h = Conversion data not complete 1h = Conversion data complete

### 7.6.1.26 ANGLE\_RESULT\_MSB Register (Offset = 19h) [Reset = 0h]

ANGLE\_RESULT\_MSB is shown in [Table 7-33](#).

Return to the [Summary Table](#).

**Table 7-33. ANGLE\_RESULT\_MSB Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	ANGLE_RESULT_MSB	R	0h	Angle measurement result in degree. The data is displayed from 0 to 360 degree in 13 LSB bits after combining the ANGLE_RESULT_MSB and _LSB bits. The 4 LSB bits allocated for fraction of an angle in the format (xxxx/16).

### 7.6.1.27 ANGLE\_RESULT\_LSB Register (Offset = 1Ah) [Reset = 0h]

ANGLE\_RESULT\_LSB is shown in [Table 7-34](#).

Return to the [Summary Table](#).

**Table 7-34. ANGLE\_RESULT\_LSB Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	ANGLE_RESULT_LSB	R	0h	Angle measurement result in degree. The data is displayed from 0 to 360 degree in 13 LSB bits after combining the ANGLE_RESULT_MSB and _LSB bits. The 4 LSB bits allocated for fraction of an angle in the format (xxxx/16).

### 7.6.1.28 MAGNITUDE\_RESULT Register (Offset = 1Bh) [Reset = 0h]

MAGNITUDE\_RESULT is shown in [Table 7-35](#).

Return to the [Summary Table](#).

**Table 7-35. MAGNITUDE\_RESULT Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-0	MAGNITUDE_RESULT	R	0h	Resultant vector magnitude (during angle measurement) result. This value should be constant during 360 degree measurements

### 7.6.1.29 DEVICE\_STATUS Register (Offset = 1Ch) [Reset = 10h]

DEVICE\_STATUS is shown in [Table 7-36](#).

Return to the [Summary Table](#).

**Table 7-36. DEVICE\_STATUS Register Field Descriptions**

Bit	Field	Type	Reset	Description
7-5	RESERVED	R	0h	Reserved
4	INTB_RB	R	1h	Indicates the level that the device is reading back from INT pin. The reset value of DEVICE_STATUS depends on the status of the INT pin at power-up. 0h = INT pin driven low 1h = INT pin status high
3	OSC_ER	R/W1CP	0h	Indicates if Oscillator error is detected. Bit is clear when host writes back '1'. 0h = No Oscillator error detected 1h = Oscillator error detected
2	INT_ER	R/W1CP	0h	Indicates if INT pin error is detected. Bit is clear when host writes back '1'. 0h = No INT error detected 1h = INT error detected

**Table 7-36. DEVICE\_STATUS Register Field Descriptions (continued)**

Bit	Field	Type	Reset	Description
1	OTP_CRC_ER	R/W1CP	0h	Indicates if OTP CRC error is detected. Bit is clear when host writes back '1'. 0h = No OTP CRC error detected 1h = OTP CRC error detected
0	VCC_UV_ER	R/W1CP	0h	Indicates if VCC undervoltage was detected. Bit is clear when host writes back '1'. Ignore this bit status if VCC < 2.3V. 0h = No VCC UV detected 1h = VCC UV detected

## 8 Application and Implementation

### Note

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes, as well as validating and testing their design implementation to confirm system functionality.

### 8.1 Application Information

#### 8.1.1 Select the Sensitivity Option

Select the highest TMAG5273 sensitivity option that can measure the required range of magnetic flux density so that the ADC input range is maximized.

Larger-sized magnets and farther sensing distances can generally enable better positional accuracy than very small magnets at close distances, because magnetic flux density increases exponentially with the proximity to a magnet. TI created an online tool to help with simple magnet calculations under the [TMAG5273 product folder](#) on ti.com.

#### 8.1.2 Temperature Compensation for Magnets

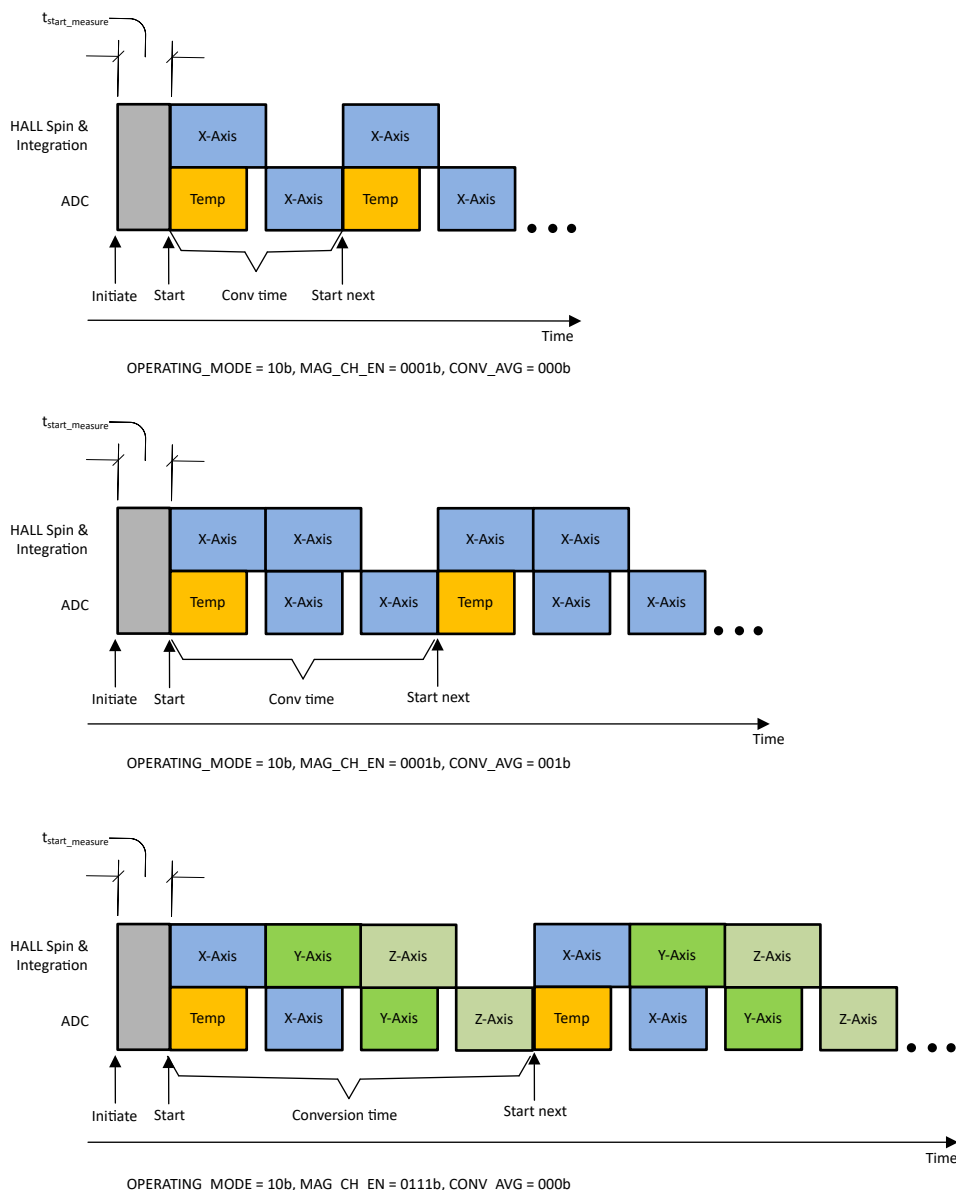
The TMAG5273 temperature compensation is designed to directly compensate the average temperature drift of several magnets as specified in the [MAG\\_TEMPCO](#) register bits. The residual induction ( $B_r$ ) of a magnet typically reduces by 0.12%/°C for NdFeB, and 0.20%/°C for ferrite magnets as the temperature increases. Set the [MAG\\_TEMPCO](#) bit to default 00b if the device temperature compensation is not needed.

#### 8.1.3 Sensor Conversion

Multiple conversion schemes can be adopted based off the [MAG\\_CH\\_EN](#) and [CONV\\_AVG](#) register bits settings.

##### 8.1.3.1 Continuous Conversion

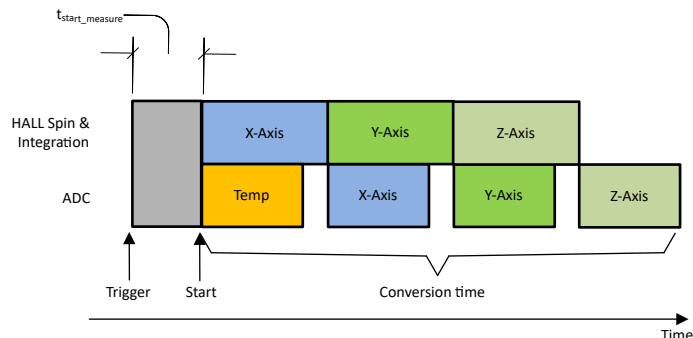
The TMAG5273 can be set in continuous conversion mode when [OPERATING\\_MODE](#) is set to 10b. [Figure 8-1](#) shows few examples of continuous conversion. The input magnetic field is processed in two steps. In the first step the device spins the hall sensor elements, and integrates the sampled data. In the second step the ADC block converts the analog signal into digital bits and stores in the corresponding result register. While the ADC starts processing the first magnetic sample, the spin block can start processing another magnetic sample. In this mode the temperature data is taken at the beginning of each new conversion. This temperature data is used to compensate for the magnetic thermal drift.



**Figure 8-1. Continuous Conversion Examples**

### 8.1.3.2 Trigger Conversion

The TMAG5273 supports trigger conversion with `OPERATING_MODE` set to 00b. The trigger event can be initiated through I<sup>2</sup>C command or  $\overline{\text{INT}}$  signal. Figure 8-2 shows an example of trigger conversion with temperature, X, Y, and Z sensors activated.



**Figure 8-2. Trigger Conversion for Temperature, X, Y, & Z Sensors**

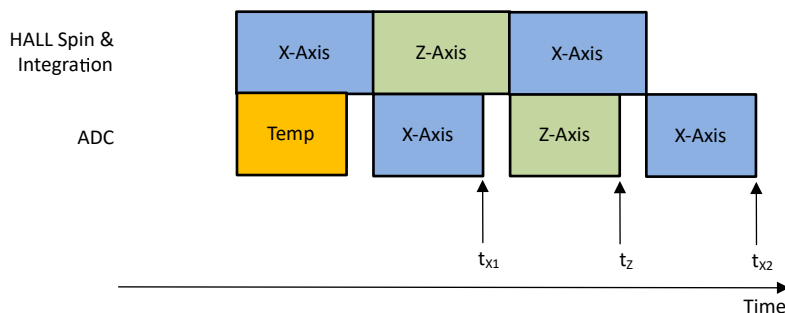
### 8.1.3.3 Pseudo-Simultaneous Sampling

In absolute angle measurement, application sensor data from multiple axes are required to calculate an accurate angle. The magnetic field data collected at different times through the same signal chain introduces error in angle calculation. The TMAG5273 offers pseudo-simultaneous sampling data collection modes to eliminate this error. Figure 8-3 shows an example where `MAG_CH_EN` is set at 1011b to collect XZX data. Equation 18 shows that the time stamps for the X and Z sensor data are the same.

$$t_Z = \frac{t_{X1} + t_{X2}}{2} \quad (18)$$

where

- $t_{X1}$ ,  $t_Z$ ,  $t_{X2}$  are time stamps for X, Z, X sensor data completion as defined in Figure 8-3.

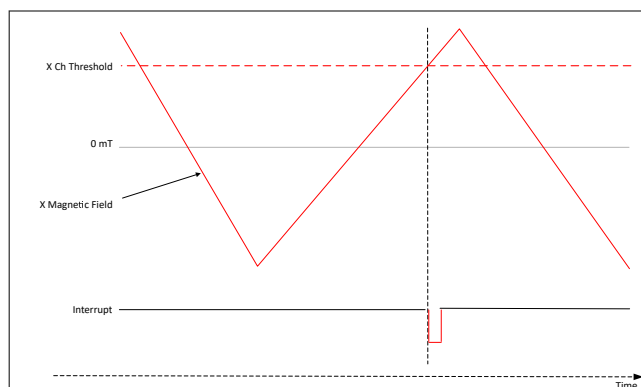


**Figure 8-3. XZX Magnetic Field Conversion**

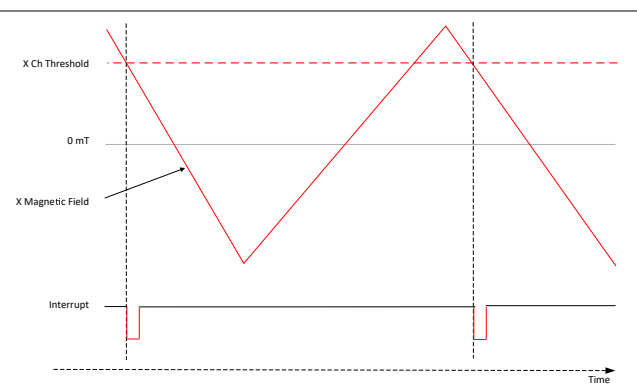
The vertical X, Y sensors of the TMAG5273 exhibit more noise than the horizontal Z sensor. The pseudo-simultaneous sampling can be used to equalize the noise floor when two set of vertical sensor data are collected against one set of horizontal sensor data, as in examples of XZX or YZY modes.

### 8.1.4 Magnetic Limit Check

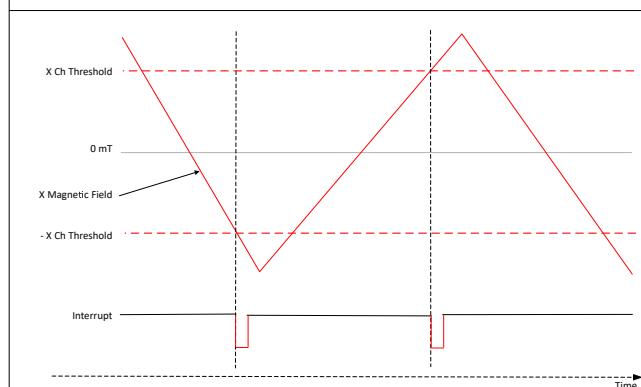
The TMAG5273 enables magnetic limit checks for single or multiple axes at the same time. Figure 8-4 to Figure 8-7 show examples of magnetic limit cross detection events while the field going above, below, exiting a magnetic band, and entering a magnetic band. The device will keep generating interrupt with each new conversion if the magnetic fields remain in the shaded regions in the figures. The `MAG_THR_DIR` and `THR_HYST` register bits help select different limit cross modes.



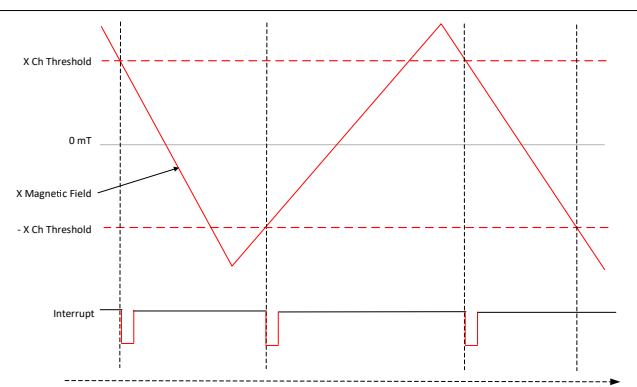
**Figure 8-4. Magnetic Upper Limit Cross Check With MAG\_THR\_DIR = 0b, THR\_HYST = 000b**



**Figure 8-5. Magnetic Lower Limit Cross Check With MAG\_THR\_DIR = 1b, THR\_HYST = 000b**



**Figure 8-6. Magnetic Field Going Out of Band Check With MAG\_THR\_DIR = 0b, THR\_HYST = 001b**



**Figure 8-7. Magnetic Field Entering a Band Check With MAG\_THR\_DIR = 1b, THR\_HYST = 001b**

### 8.1.5 Error Calculation During Linear Measurement

The TMAG5273 offers independent configurations to perform linear position measurements in X, Y, and Z axes. To calculate the expected error during linear measurement, the contributions from each of the individual error sources must be understood. The relevant error sources include sensitivity error, offset, noise, cross axis sensitivity, hysteresis, nonlinearity, drift across temperature, drift across life time, and so forth. For a 3-axis Hall solution like the TMAG5273, the cross-axis sensitivity and hysteresis error sources are insignificant. Use [Equation 19](#) to estimate the linear measurement error calculation at room temperature.

$$Error_{LM\_25C} = \frac{\sqrt{(B \times SENS_{ER})^2 + B_{off}^2 + N_{RMS\_25}^2}}{B} \times 100\% \quad (19)$$

where

- $Error_{LM\_25C}$  is total error in % during linear measurement at 25°C.
- $B$  is input magnetic field.
- $SENS_{ER}$  is sensitivity error in decimal number at 25°C. As an example, enter 0.05 for sensitivity error of 5%.
- $B_{off}$  is offset error at 25°C.
- $N_{RMS\_25}$  is RMS noise at 25°C.

In many applications, system level calibration at room temperature can nullify the offset and sensitivity errors at 25°C. The noise errors can be reduced by internally averaging by up to 32x on the device in addition to the averaging that could be done in the microcontroller. Use [Equation 20](#) to estimate the linear measurement error across temperature after calibration at room temperature.

$$Error_{LM\_Temp} = \frac{\sqrt{(B \times SENS_{DR})^2 + B_{off\_DR}^2 + N_{RMS\_Temp}^2}}{B} \times 100\% \quad (20)$$

where

- $Error_{LM\_Temp}$  is total error in % during linear measurement across temperature after room temperature calibration.
- $B$  is input magnetic field.
- $SENS_{DR}$  is sensitivity drift in decimal number from value at 25°C. As an example, enter 0.05 for sensitivity drift of 5%.
- $B_{off\_DR}$  is offset drift from value at 25°C.
- $N_{RMS\_Temp}$  is RMS noise across temperature.

If room temperature calibration is not performed, sensitivity and offset errors at room temperature must also account for total error calculation across temperature (see [Equation 21](#)).

$$Error_{LM\_Temp\_NCal} = \frac{\sqrt{(B \times SENS_{ER})^2 + (B \times SENS_{DR})^2 + B_{off}^2 + B_{off\_DR}^2 + N_{RMS\_Temp}^2}}{B} \times 100\% \quad (21)$$

where

- $Error_{LM\_Temp\_NCal}$  is total error in % during linear measurement across temperature without room temperature calibration.

#### Note

In this section, error sources such as system mechanical vibration, magnet temperature gradient, earth magnetic field, nonlinearity, lifetime drift, and so forth, are not considered. The user must take these additional error sources into account while calculating overall system error budgets.

### 8.1.6 Error Calculation During Angular Measurement

The TMAG5273 offers on-chip CORDIC to measure angle data from any of the two magnetic axes. The linear magnetic axis data can be used to calculate the angle using an external CORDIC as well. To calculate the expected error during angular measurement, the contributions from each individual error source must be understood. The relevant error sources include sensitivity error, offset, noise, axis-axis mismatch, nonlinearity, drift across temperature, drift across life time, and so forth. Use the [Angle Error Calculation Tool](#) to estimate the total error during angular measurement.

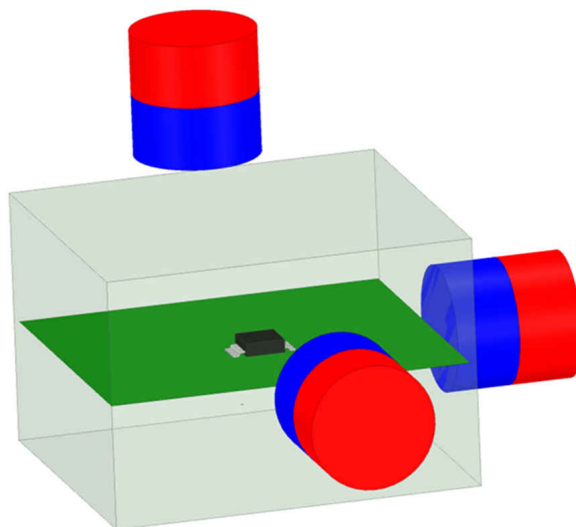
## 8.2 Typical Application

Magnetic 3D sensors are very popular due to contactless and reliable measurements, especially in applications requiring long-term measurements in rugged environments. The TMAG5273 offers design flexibility in wide range of industrial and personal electronics applications. In this section three common application examples are discussed in details.

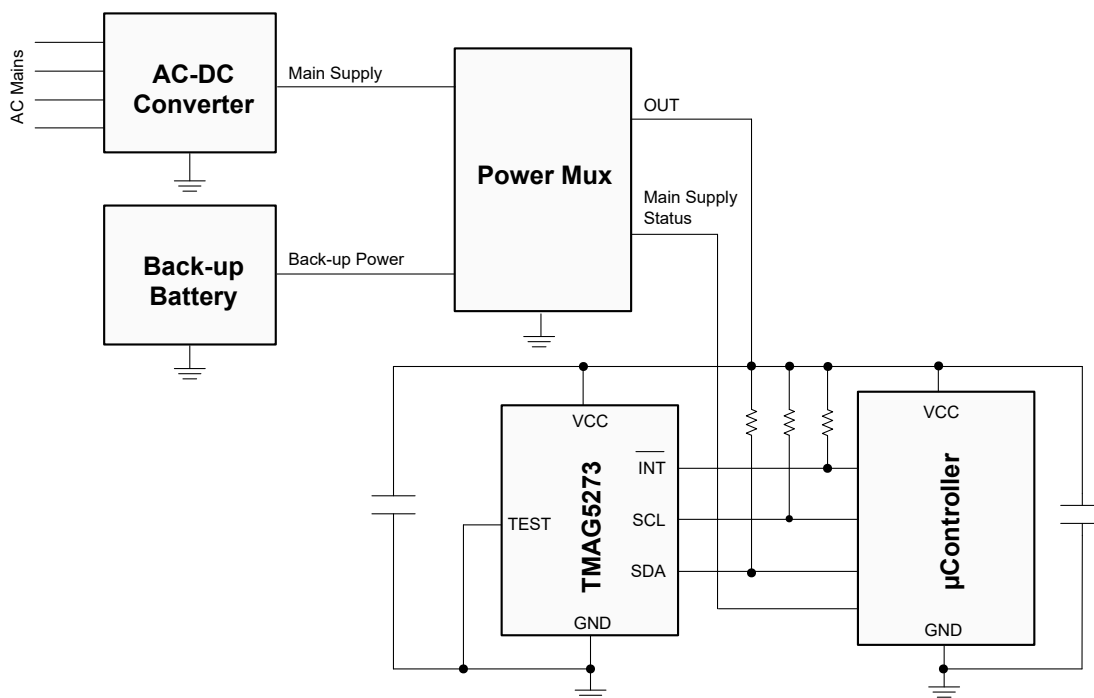
### 8.2.1 Magnetic Tamper Detection

Given their susceptibility to magnetic tampering, electricity meters often include magnetic sensors designed to detect external magnetic fields and take appropriate actions, such as disconnecting services to the electricity meter or applying a penalty fee for tampering. [Figure 8-8](#) shows that magnetic tampering can result from a permanent magnet in any of the three orientations. Another form of magnetic tampering can be generated through an external coil powered from AC supply mains. The TMAG5273 offers flexible operating modes and configuration of three independent Hall-sensors to detect tampering.





**Figure 8-8. TMAG5273 Magnetic Tamper Detection**



**Figure 8-9. TMAG5273 Application Diagram for Tamper Detection**

### 8.2.1.1 Design Requirements

Use the parameters listed in [Table 8-3](#) for this design example.

**Table 8-1. Design Parameters**

DESIGN PARAMETERS	OPERATING ON AC SUPPLY	OPERATING ON BACK-UP BATTERY
Device	TMAG5273-A2	TMAG5273-A2
VCC	3.3 V	3.6 V to 1.7V
Operating Mode	Continuous measure mode	Wake-up and sleep mode
Design Objective	Read the raw magnetic data and determine the magnitude and type of tampering (AC or DC magnetic field)	Wake up the microcontroller if magnetic tampering occurs

**Table 8-1. Design Parameters (continued)**

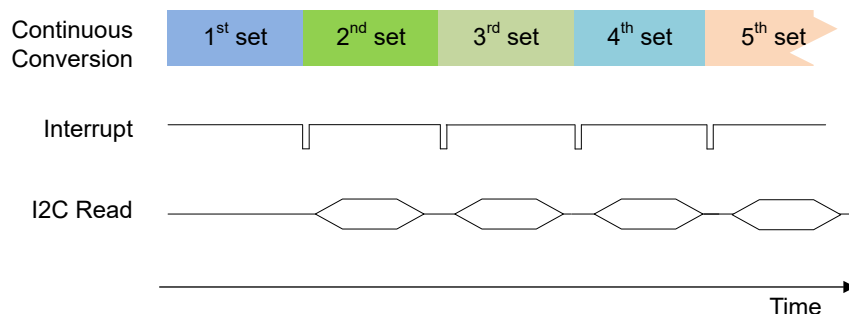
DESIGN PARAMETERS	OPERATING ON AC SUPPLY	OPERATING ON BACK-UP BATTERY
Timing Budget to Detect Tampering	<100ms	<5s
Desired Battery Life	N/A	5 Year

**8.2.1.2 Detailed Design Procedure**

Select a power multiplexer that allows powering the system from AC power line as default option. In case of power outage the power multiplexer automatically switches to back-up battery for powering the system. A status signal from, either the AC-DC regulator or the multiplexer, notifies the microcontroller on power outage events. The microcontroller, upon receiving the status signal, configures the TMAG5273 to operate in wake-up and sleep mode. The TMAG5273 will wake up and measure the magnetic field at a prespecified interval. The device repeats the cycle if no tampering happens. In case of tampering the device will exit the wake-up and sleep mode and send interrupt signal to the microcontroller.

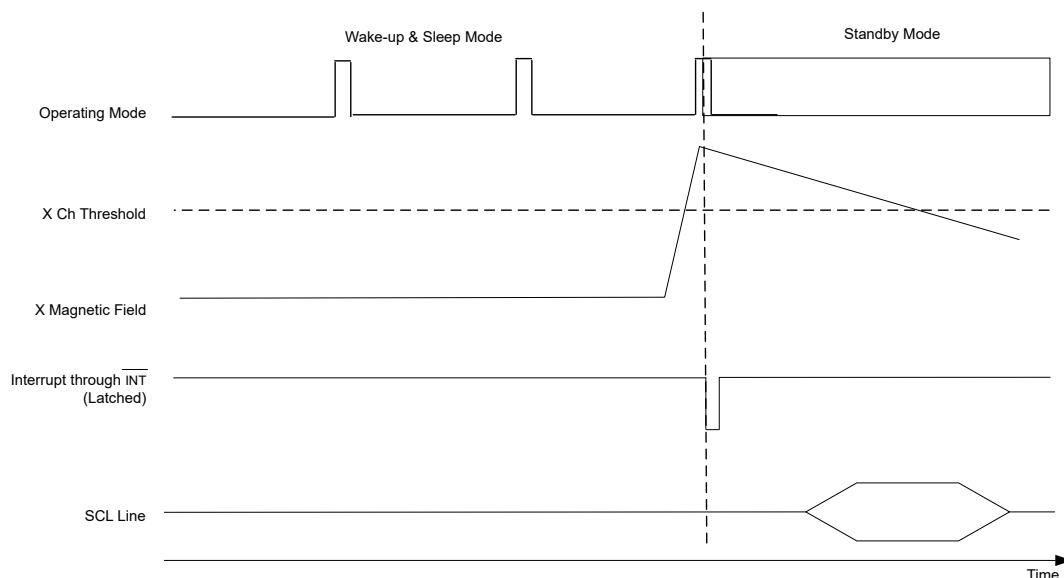
Perform the following steps to set the device in continuous measure mode and minimize the number of steps required during battery back-up modes:

- Set the [DEVICE\\_CONFIG\\_1](#) register to 1h.
- Set the [SENSOR\\_CONFIG\\_1](#) register to 79h.
- Set the [T\\_CONFIG](#) register to 1h.
- Set the [INT\\_CONFIG\\_1](#) register to A4h.
- Set the [DEVICE\\_CONFIG\\_2](#) register to 22h.
- Wait for the  $\overline{\text{INT}}$  signal assert low to indicate conversion complete. When  $\overline{\text{INT}}$  goes low, perform the 16-bit T, X, Y, Z register read with one single read command (see [Figure 8-10](#)).

**Figure 8-10. Continuous Conversion With AC Line Power**

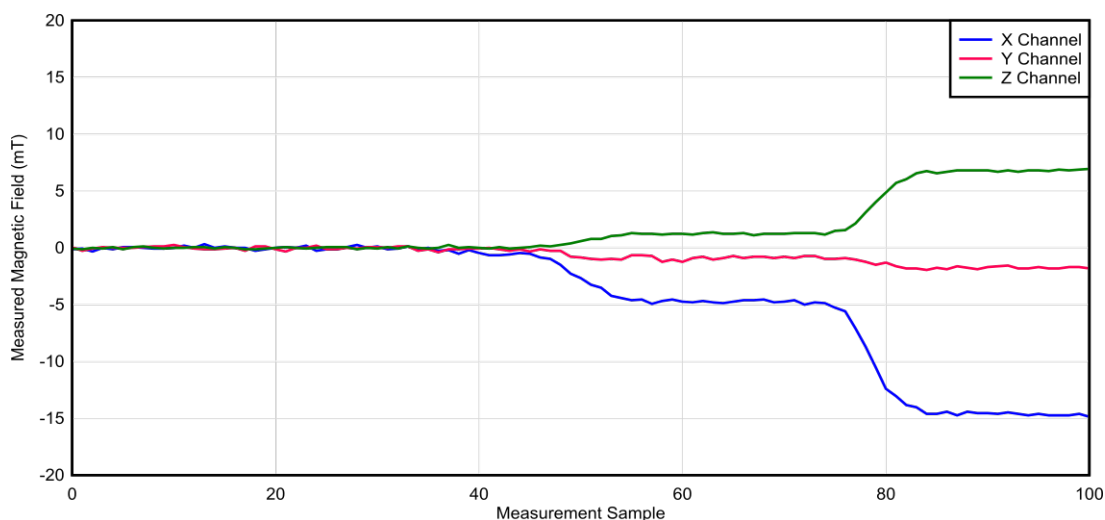
During power outage event perform only the following steps to set the sensor in the wake-up and sleep mode:

- Set the [INT\\_CONFIG\\_1](#) register to 64h.
- Set the [DEVICE\\_CONFIG\\_2](#) register to 23h.
- If a threshold detection even occurs, the  $\overline{\text{INT}}$  signal asserts low to wake-up the microcontroller. When  $\overline{\text{INT}}$  goes low, perform the 16-bit T, X, Y, Z register read with one single read command (see [Figure 8-11](#)).



**Figure 8-11. Wake-Up and Sleep Mode Operation With Back-Up Battery**

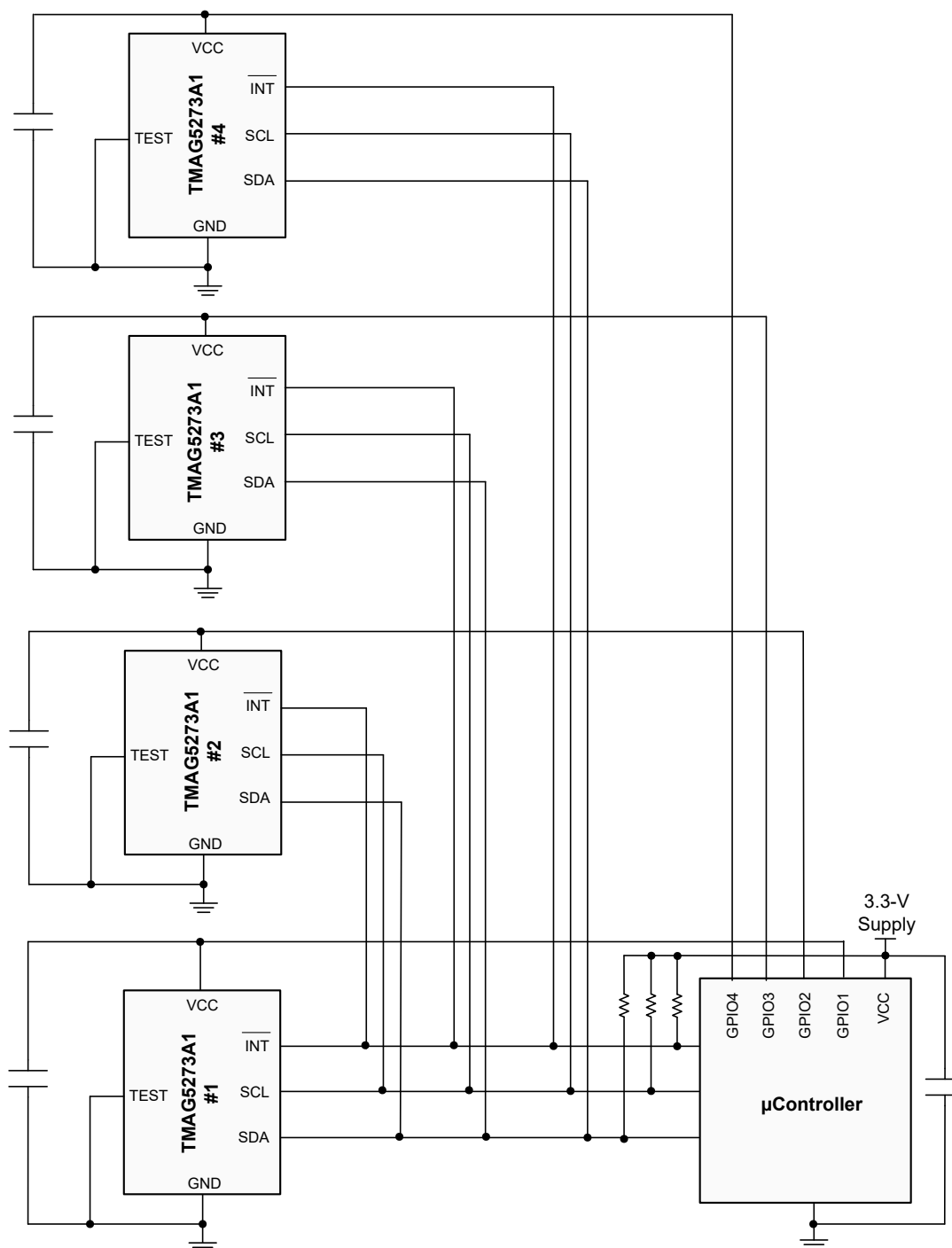
### 8.2.1.3 Application Curves



**Figure 8-12. Tamper Detection During Continuous Conversion**

### 8.2.2 I<sup>2</sup>C Address Expansion

The TMAG5273 is offered in four different factory-programmed I<sup>2</sup>C addresses. The device also supports additional I<sup>2</sup>C addresses through the configuration of the [I2C\\_ADDRESS](#) register. There are 7-bits to select 128 different addresses. Take system limitations like bus loading, maximum clock frequency, available GPIOs from a microcontroller, and so forth, in account before selecting maximum number of sensors in a single I<sup>2</sup>C bus.



**Figure 8-13. TMAG5273 Application Diagram for I<sup>2</sup>C Address Expansion**

### 8.2.2.1 Design Requirements

Use the parameters listed in [Table 8-3](#) for this design example.

**Table 8-2. Design Parameters**

PARAMETERS	DESIGN TARGET
Device orderable	TMAG5273A1
VCC	3.3 V

**Table 8-2. Design Parameters (continued)**

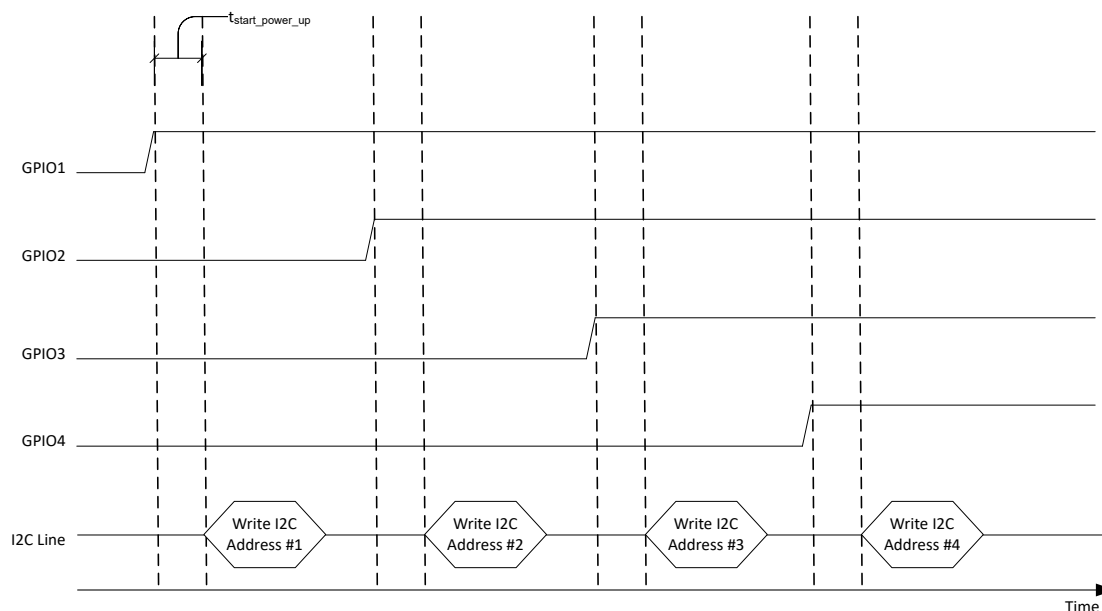
PARAMETERS	DESIGN TARGET
# of Devices in same bus	4 (same method can be used to expand the number of sensors in the I <sup>2</sup> C bus)
Design objective	Optimize the # GPIO and component count
Current supply per sensor	5-mA, supplied by a microcontroller GPIO

### 8.2.2.2 Detailed Design Procedure

Select GPIO with current supply capability of 5-mA. [Figure 8-13](#) shows that the SCL, SDA lines and  $\overline{\text{INT}}$  pin can be shared. However, the function of the  $\overline{\text{INT}}$  pin needs to be analyzed when shared by multiple sensors. As an example, if the sensors are configured to generate interrupt through the  $\overline{\text{INT}}$  pin, the microcontroller needs to read all the sensors to determine which specific one sending the interrupt. Take the following steps sequentially to assign new I<sup>2</sup>C addresses to the four TMAG5273 shown in [Figure 8-14](#):

- Turn on the GPIO#1 and wait until  $t_{\text{start\_power\_up}}$  time is elapsed.
- Address the device#1 with factory programmed address. Write to the I2C\_ADDRESS register to assign a new address.
- Turn on the GPIO#2 and wait until  $t_{\text{start\_power\_up}}$  time is elapsed.
- Address the device#2 with factory programmed address. Write to the I2C\_ADDRESS register to assign a new unique address.
- Turn on the GPIO#3 and wait until  $t_{\text{start\_power\_up}}$  time is elapsed.
- Address the device#3 with factory programmed address. Write to the I2C\_ADDRESS register to assign a new unique address.
- Turn on the GPIO#4 and wait until  $t_{\text{start\_power\_up}}$  time is elapsed.
- Address the device#4 with factory programmed address. Write to the I2C\_ADDRESS register to assign a new unique address.

Repeat the above steps if there is a power outage or power-up reset condition.



**Figure 8-14. Power-Up Timing and I<sup>2</sup>C Address Allocation for the Four Sensors**

### 8.2.3 Angle Measurement

Magnetic angle sensors are very popular due to contactless and reliable measurements, especially in applications requiring long-term measurements in rugged environments. The TMAG5273 offers an on-chip angle calculator providing angular measurement based off any two of the magnetic axes. The two axes of interest can be selected in the [ANGLE\\_EN](#) register bits. The device offers angle output in complete 360 degree scale. Take

several error sources into account for angle calculation, including sensitivity error, offset error, linearity error, noise, mechanical vibration, temperature drift, and so forth.

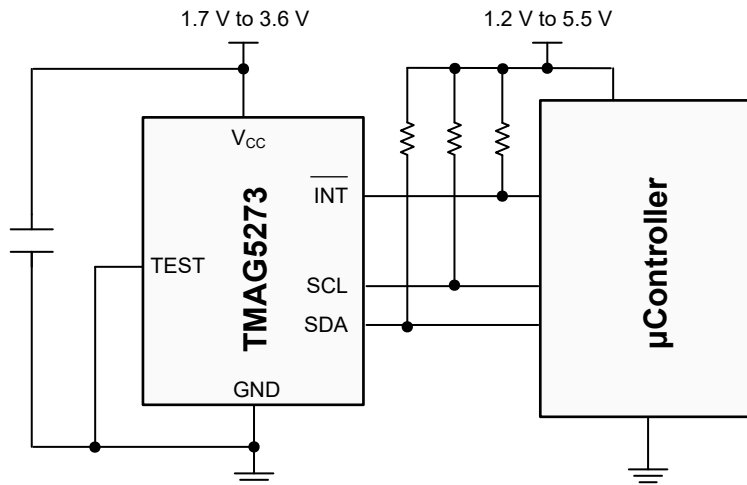


Figure 8-15. TMAG5273 Application Diagram for Angle Measurement

### 8.2.3.1 Design Requirements

Use the parameters listed in [Table 8-3](#) for this design example.

Table 8-3. Design Parameters

DESIGN PARAMETERS	ON-AXIS MEASUREMENT	OFF-AXIS MEASUREMENT
Device	TMAG5273-A1	TMAG5273-A1
VCC	3.3 V	3.3 V
Device Position	Directly under the magnet	At the adjacent side of the magnet
Magnet	Cylinder: 4.7625-mm diameter, 12.7-mm thick, neodymium N52, Br = 1480	Cylinder: 4.7625-mm diameter, 12.7-mm thick, neodymium N52, Br = 1480
Magnetic Range Selection	Select the same range for both axes based off the highest possible magnetic field seen by the sensor	Select the same range for both axes based off the highest possible magnetic field seen by the sensor
RPM	<600	<600
Desired Accuracy	<2° for 360° rotation	<2° for 360° rotation

### 8.2.3.2 Detailed Design Procedure

For accurate angle measurement, the two axes amplitudes must be normalized by selecting the proper gain adjustment value in the [MAG\\_GAIN\\_CONFIG](#) register. The gain adjustment value is a fractional decimal number between 0 and 1. The following steps must be followed to calculate this fractional value:

- Set the device at 32x average mode and rotate the shaft full 360 degree.
- Record the two axes sensor ADC codes for the full 360 degree rotation.
- A normalized plot for the full 360 degree rotations are represented in [Figure 8-17](#) or [Figure 8-18](#).
- Measure the maximum peak-peak ADC code delta for each axis,  $A_X$  and  $A_Y$ .

- If  $A_X > A_Y$ , set the [MAG\\_GAIN\\_CH](#) register bit to 0b. Calculate the gain adjustment value for X axis:  $G_X = \frac{A_Y}{A_X}$
- If  $A_X < A_Y$ , set the [MAG\\_GAIN\\_CH](#) register bit to 1b. Calculate the gain adjustment value for Y axis:  $G_Y = \frac{1}{G_X}$
- The target binary gain setting at the [GAIN\\_VALUE](#) register bits are calculated from the equation,  $G_X$  or  $G_Y = \text{GAIN\_VALUE}_{\text{decimal}} / 256$ .

**Example 1:** If  $A_X = A_Y = 60,000$ , the [GAIN\\_VALUE](#) register bits are set at default 0000 0000b.

**Example 2:** If  $A_X = 60,000$ ,  $A_Y = 45,000$ , the  $G_X = 45,000/60,000 = 0.75$ . Set MAG\_GAIN\_CH to 0b and GAIN\_VALUE to 1100 0000b.

**Example 3:** If  $A_X = 45,000$ ,  $A_Y = 60,000$ , the  $G_X = (60,000/45,000) = 1.33$ . Since  $G_X > 1$ , the gain adjustment needs to be applied to Y axis with  $G_Y = 1/G_X$ . Set MAG\_GAIN\_CH to 1b and GAIN\_VALUE to 1100 0000b.

#### 8.2.3.2.1 Gain Adjustment for Angle Measurement

Common measurement topology include angular position measurements in on-axis or off-axis angular measurements shown in Figure 8-16. Select the on-axis measurement topology whenever possible as this offers the best optimization of magnetic field and the device measurement ranges. The TMAG5273 offers on-chip gain adjustment option to account for mechanical position misalignments.



Figure 8-16. On-Axis vs. Off-Axis Angle Measurements

#### 8.2.3.3 Application Curves

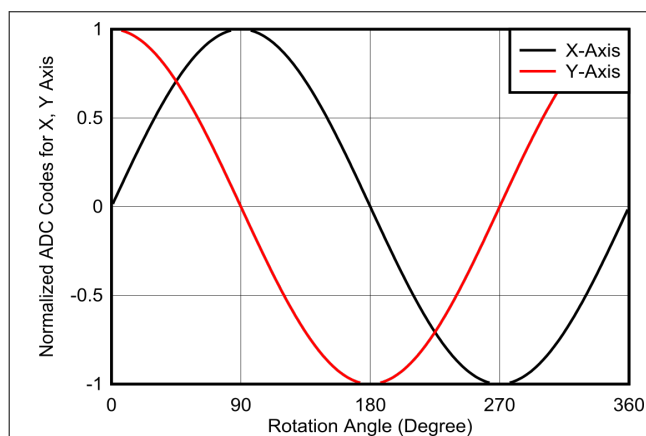


Figure 8-17. X and Y Sensor Data for Full 360 Degree Rotation for On-Axis Measurement

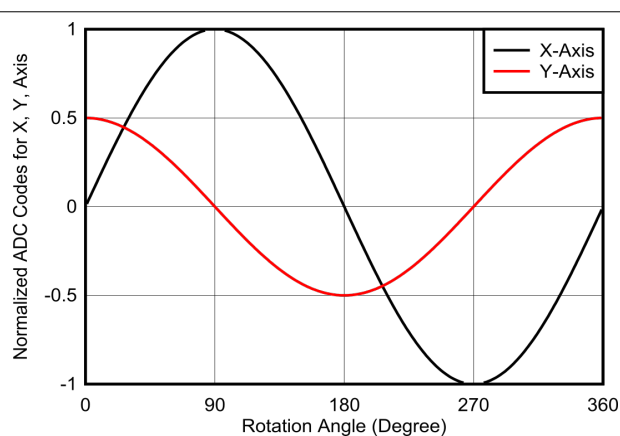


Figure 8-18. X and Y Sensor Data for Full 360 Degree Rotation for Off-Axis Measurement

### 8.3 What to Do and What Not to Do

The TMAG5273 updates the result registers at the end of a conversion. I<sup>2</sup>C read of the result register needs to be synchronized with the conversion update time to avoid reading a result data while the result register is being updated. For applications with tight timing budget use the INT signal to notify the primary when a conversion is complete.

## 9 Power Supply Recommendations

A decoupling capacitor close to the device must be used to provide local energy with minimal inductance. TI recommends using a ceramic capacitor with a value of at least 0.01  $\mu\text{F}$ . Connect the TEST pin to ground.

## 10 Layout

### 10.1 Layout Guidelines

Magnetic fields pass through most nonferromagnetic materials with no significant disturbance. Embedding Hall effect sensors within plastic or aluminum enclosures and sensing magnets on the outside is common practice. Magnetic fields also easily pass through most printed-circuit boards (PCBs), which makes placing the magnet on the opposite side of the PCB possible.

### 10.2 Layout Example

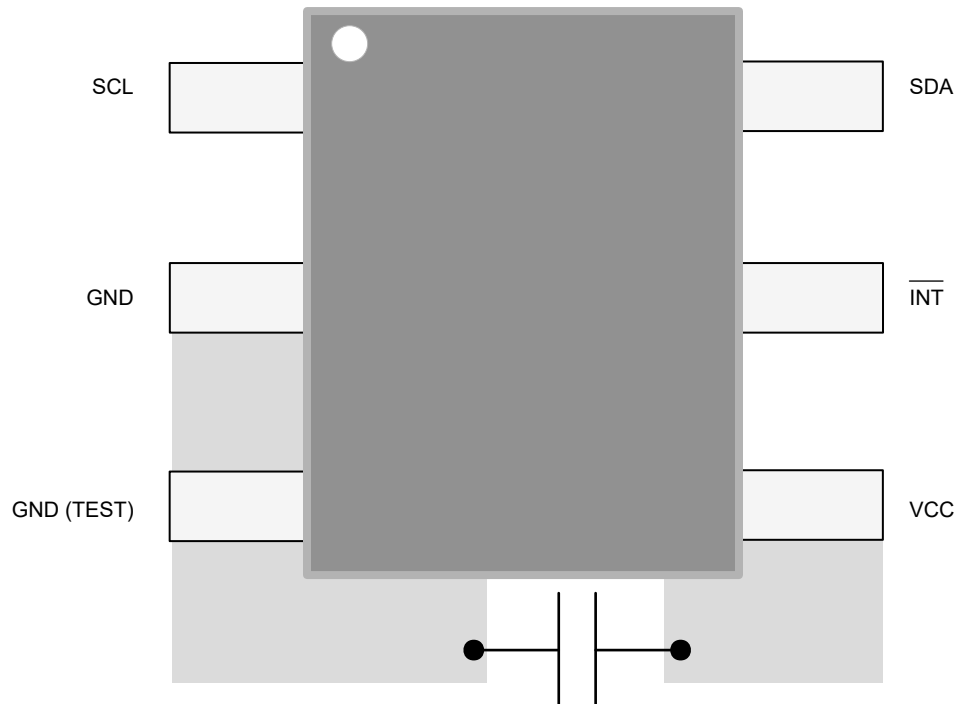


Figure 10-1. Layout Example With TMAG5273



## 11 Device and Documentation Support

### 11.1 Documentation Support

#### 11.1.1 Related Documentation

For related documentation see the following:

- Texas Instruments, [HALL-ADAPTER-EVM User's Guide](#) (SLYU043)
- Texas Instruments, [TMAG5273 Evaluation Manual user's guide](#) (SLYU058)
- Texas Instruments, [Angle Measurement With Multi-Axis Linear Hall-Effect Sensors application report](#) (SBAA463)
- Texas Instruments, [Absolute Angle Measurements for Rotational Motion Using Hall-Effect Sensors application brief](#) (SBAA503)
- Texas Instruments, [Limit Detection for Tamper and End-of-Travel Detection Using Hall-Effect Sensors application brief](#) (SBOA514)

#### 11.2 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on [ti.com](#). Click on *Subscribe to updates* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

#### 11.3 Support Resources

[TI E2E™ support forums](#) are an engineer's go-to source for fast, verified answers and design help — straight from the experts. Search existing answers or ask your own question to get the quick design help you need.

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#### 11.5 Electrostatic Discharge Caution



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

#### 11.6 Glossary

[TI Glossary](#) This glossary lists and explains terms, acronyms, and definitions.

## 12 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

## PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead finish/ Ball material (6)	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
TMAG5273A1QDBVR	ACTIVE	SOT-23	DBV	6	3000	RoHS & Green	SN	Level-3-260C-168 HR	-40 to 125	52A1	<a href="#">Samples</a>
TMAG5273A1QDBVT	ACTIVE	SOT-23	DBV	6	250	RoHS & Green	SN	Level-3-260C-168 HR	-40 to 125	52A1	<a href="#">Samples</a>
TMAG5273A2QDBVR	ACTIVE	SOT-23	DBV	6	3000	RoHS & Green	SN	Level-3-260C-168 HR	-40 to 125	52A2	<a href="#">Samples</a>
TMAG5273A2QDBVT	ACTIVE	SOT-23	DBV	6	250	RoHS & Green	SN	Level-3-260C-168 HR	-40 to 125	52A2	<a href="#">Samples</a>
TMAG5273B1QDBVR	ACTIVE	SOT-23	DBV	6	3000	RoHS & Green	SN	Level-3-260C-168 HR	-40 to 125	52B1	<a href="#">Samples</a>
TMAG5273C1QDBVR	ACTIVE	SOT-23	DBV	6	3000	RoHS & Green	SN	Level-3-260C-168 HR	-40 to 125	52C1	<a href="#">Samples</a>

(1) The marketing status values are defined as follows:

**ACTIVE:** Product device recommended for new designs.

**LIFEBUY:** TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

**NRND:** Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

**PREVIEW:** Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

(2) **RoHS:** TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

**RoHS Exempt:** TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

**Green:** TI defines "Green" to mean the content of Chlorine (Cl) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

(3) MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

(4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

(5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

(6) Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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## TAPE AND REEL INFORMATION



\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TMAG5273A1QDBVR	SOT-23	DBV	6	3000	178.0	9.0	3.3	3.2	1.4	4.0	8.0	Q3
TMAG5273A1QDBVT	SOT-23	DBV	6	250	178.0	9.0	3.3	3.2	1.4	4.0	8.0	Q3
TMAG5273A2QDBVR	SOT-23	DBV	6	3000	178.0	9.0	3.3	3.2	1.4	4.0	8.0	Q3
TMAG5273A2QDBVT	SOT-23	DBV	6	250	178.0	9.0	3.3	3.2	1.4	4.0	8.0	Q3

## TAPE AND REEL BOX DIMENSIONS



\*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TMAG5273A1QDBVR	SOT-23	DBV	6	3000	190.0	190.0	30.0
TMAG5273A1QDBVT	SOT-23	DBV	6	250	190.0	190.0	30.0
TMAG5273A2QDBVR	SOT-23	DBV	6	3000	190.0	190.0	30.0
TMAG5273A2QDBVT	SOT-23	DBV	6	250	190.0	190.0	30.0

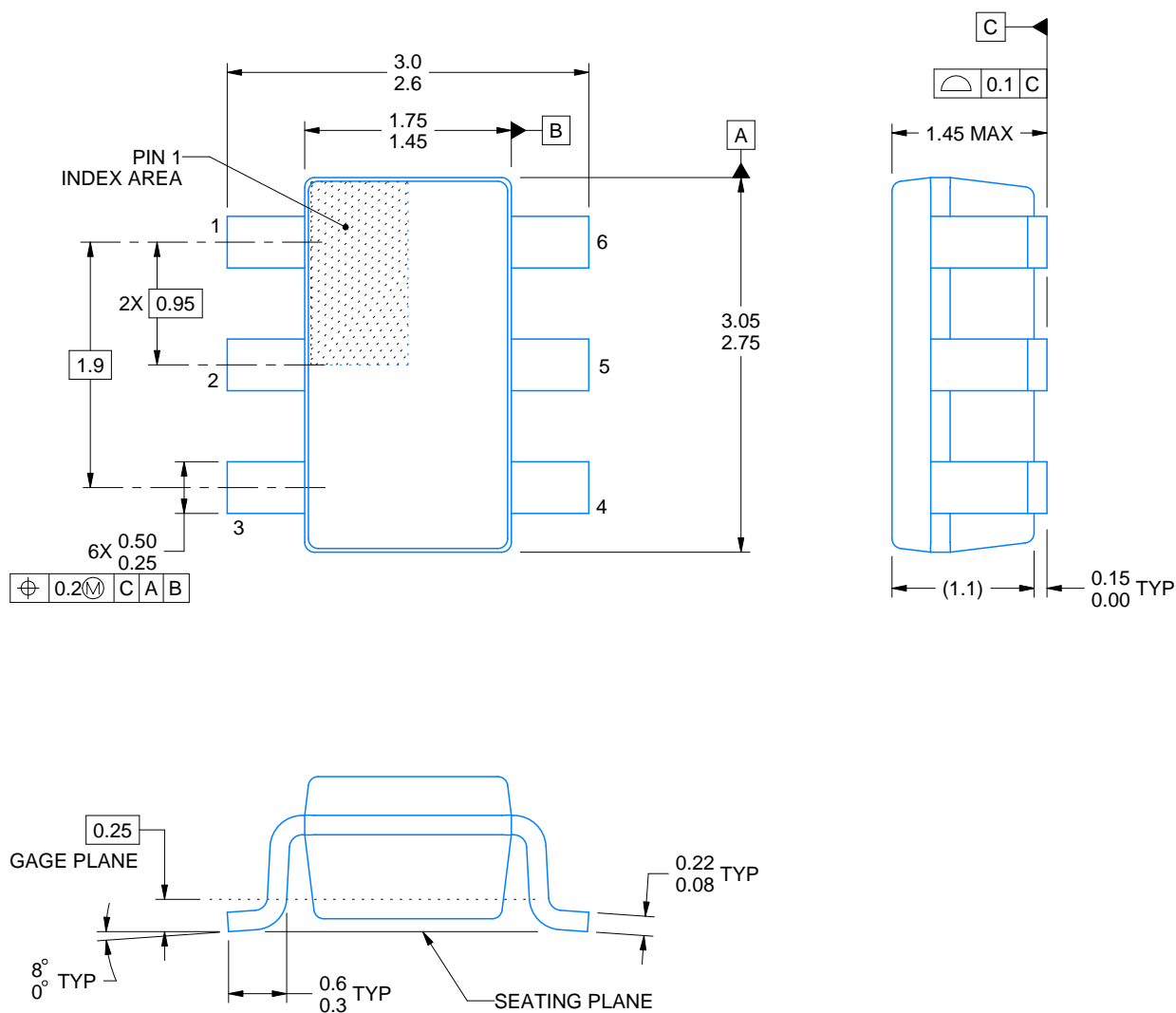
DBV0006A



## PACKAGE OUTLINE

SOT-23 - 1.45 mm max height

SMALL OUTLINE TRANSISTOR



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### NOTES:

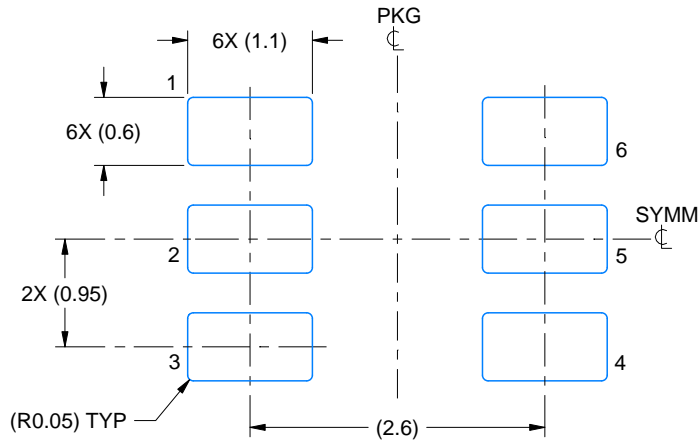
1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
2. This drawing is subject to change without notice.
3. Body dimensions do not include mold flash or protrusion. Mold flash and protrusion shall not exceed 0.25 per side.
4. Leads 1,2,3 may be wider than leads 4,5,6 for package orientation.
5. Reference JEDEC MO-178.

# EXAMPLE BOARD LAYOUT

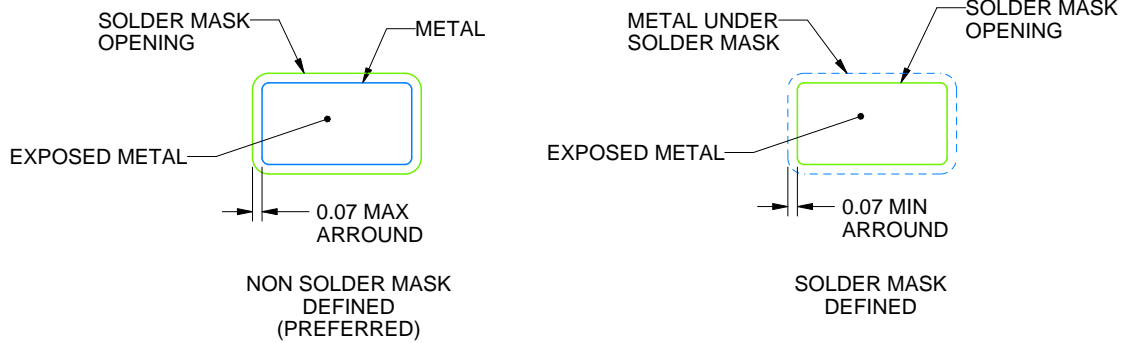
DBV0006A

SOT-23 - 1.45 mm max height

SMALL OUTLINE TRANSISTOR



LAND PATTERN EXAMPLE  
EXPOSED METAL SHOWN  
SCALE:15X



SOLDER MASK DETAILS

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NOTES: (continued)

6. Publication IPC-7351 may have alternate designs.

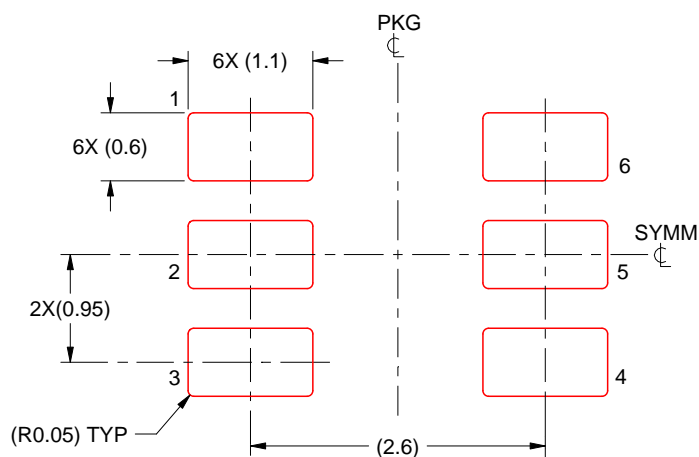
7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.

## EXAMPLE STENCIL DESIGN

DBV0006A

SOT-23 - 1.45 mm max height

SMALL OUTLINE TRANSISTOR



SOLDER PASTE EXAMPLE  
BASED ON 0.125 mm THICK STENCIL  
SCALE:15X

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NOTES: (continued)

8. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
9. Board assembly site may have different recommendations for stencil design.



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