

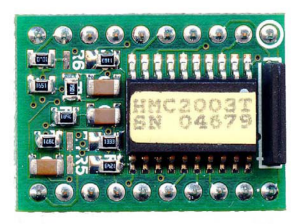
THREE-AXIS MAGNETIC SENSOR HYBRID

Features

- 20-pin Wide DIP Footprint (1" by 0.75")
- Precision 3-axis Capability
- Factory Calibrated Analog Outputs
- 40 micro-gauss to ±2 gauss Dynamic Range
- Analog Output at 1 Volt/gauss (2.5V @ 0 gauss)
- Onboard +2.5 Volt Reference
- +6 to +15 Volt DC Single Supply Operation
- Very Low Magnetic Material Content
- -40° to 85°C Operating Temperature Range

General Description

The Honeywell HMC2003 is a high sensitivity, threeaxis magnetic sensor hybrid assembly used to measure low magnetic field strengths. Honeywell's most sensitive magneto-resistiv e sensors (HMC1001 and HMC1002) are utilized to pr ovide the reliability and precision of this magnetometer design. The HMC2003 interface is all analog with cr itical nodes brought out to the pin interfaces for maximum user flexibility. The internal excitation current source and selected gain and offset resistors, reduces temperature errors plus gain Three offset drift. precision low-noise instrumentation amplifiers with 1kHz low pass filters provide accurate measurements while rejecting unwanted noise.

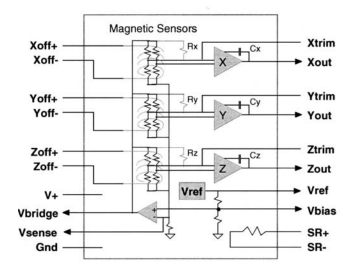




APPLICATIONS

- Precision Compassing
- Navigation Systems
- Attitude Reference
- Traffic Detection
- Proximity Detection
- Medical Devices

BLOCK DIAGRAM





SPECIFICATIONS

Characteristics	Conditions (1)				
		Min	Тур	Max	Units (2)
Magnetic Field					
S ensitivity		0.98	1	1.02	V/gauss
Null Field Output		2.3	2.5	2.7	V
R es olution			40		μgauss
Field Range	Maximum Magnetic Flux Density	-2		2	gauss
Output Voltage	Each Magnetometer Axis Output	0.5		4.5	
Bandwidth			1		kHz
rrors					
Linearity Error	±1 gauss Applied Field Sweep		0.5	2	%FS
	±2 gauss Applied Field Sweep		1	2	
Hysteresis Error	3 Sweeps across ±2 gauss		0.05	0.1	%FS
Repeatability Error	3 Sweeps across ±2 gauss		0.05	0.1	%FS
Power Supply Effect	PS Varied from 6 to 15V			0.1	%FS
	With ±1 gauss Applied Field Sweep				
Offset Strap		1	.	-	
Resistance				10.5	ohms
S ensitivity		46.5	47.5	48.5	mA/gauss
Current				200	mA
et/Reset Strap					
Resistance			4.5	6	ohms
Current	2msec pulse, 1% duty cycle	3.0	3.2	5 amps	
empcos					
Field Sensitivity			-600		ppm/°C
Null Field	Set/Reset Not Used		±400		ppm/°C
	Set/Reset Used		±100		
invironments					
Temperature	Operating	-40	-	+85	°C
	Storage	-55	_	+125	°C
S hock			100		g
Vibration			2.2		g rms
lectrical					
Supply Voltage (3)		6		15	VDC
S upply Current				20	mA

⁽¹⁾ Unless otherwise stated, test conditions are as follows: Power Supply = 12VDC, Ambient Temp = 25°C, Set/Reset switching is active

- (2) Units: 1 gauss = 1 Oersted (in air) = 79.58 A/m = 10E5 gamma
- (3) Transient protection circuitry should be added across V+ and Gnd if an unregulated power supply is used.

General Description

Honeywell's three axis magnetic sensor hybrid uses three eepermalloy magneto-resistive sensors and custom interface electronics to measure the strength and direction of an incident magnetic field. These sensors are sensitive to magnetic fields along the length, width, and height (X, Y, Z axis) of the 20-pin dual-in-line hybrid. Fields can be detected less than 40 microgauss and up to ± 2 gauss. Analog outputs are available for each X, Y and Z axis from the hybrid. With the sensitivity and linearity of this hybrid, changes can be detected in the earth's magnetic field to provide compass headings or attitude sensing. The high bandw idth of this hybrid allows for anomaly detection of vehicles, planes, and other ferrous objects at high speeds.

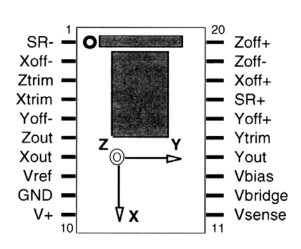
The hybrid is packaged on a small printed circuit board (1" operates from a single 6 to 15V supply. The hybrid is ideal fo sensing and have size constraints and need a magnetic transd resistor values will vary, or an abscense of some resistor

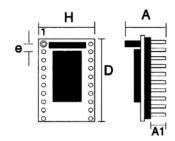
by 0.75") and has an on-chip +2.5 voltage reference that rapplications that require two- or three-axis magnetic ucer (magnetometer) front-end. Note that the hybrid's components, is likely due to individual factory calibration.

Integrated with the sensor elements composed of wheatstone bridge circuits, are magnetically coupled straps that replace the need for external field coils and provide various simples of operation. The Honeywell patented integrated ically to apply local magnetic fields to the bridges to buck, or offset an applied incident field. This technique can be used to cancel unwanted ambient magnetic fields (e.g. hardiron magnetism) or in a closed loop field nulling measurem entition of offset current through each straps.

The HMC2003's magnetic sensors can be affected by high mome ntary magnetic fields that may lead to output signal degradation. In order to eliminate this effect, and maximize the signal output, a magnetic switching technique can be applied to the bridge using set/reset pins (SR+ and SR-) that eliminates the effect of past magnetic history. Refer to the application notes that provide informat ion on set/reset circuits and operation.

Pinout Diagram and Package Drawing



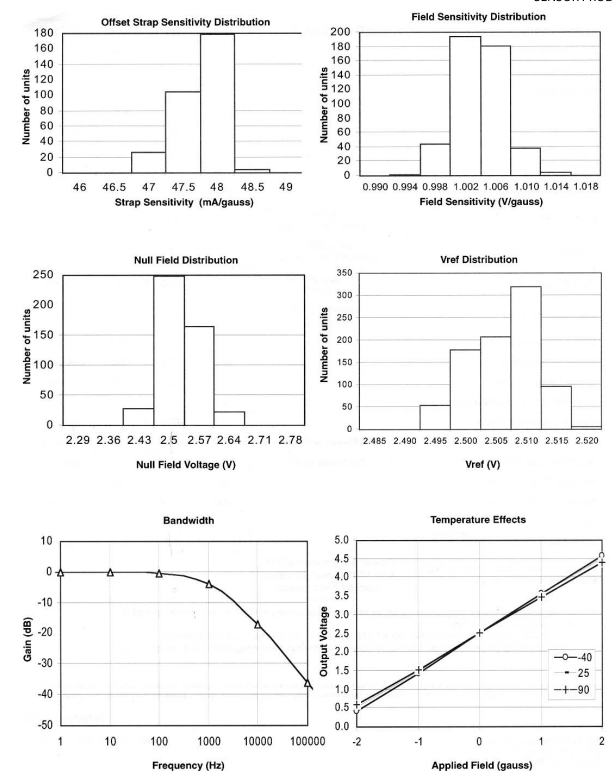


Symbol	Millimeters		Inche	S
	Min	Max	Min	Max
Α	10.92	11.94	0.43	0.47
A1	2.92	3.42	0.115	0.135
D	25.91	27.30	1.02	1.075
е	2.41	2.67	0.095	0.105
Н	18.03	19.69	0.71	0.775

Ordering Information

Ordering Number	Product		
HMC2003	Three-Axis Magnetic Sensor Hybrid		





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reliability, function or design. Honeywell does not assume oduct or circuit described herein; neither does it convey any

900151 02-04 Rev. E