

## **Smart Digital Magnetometer HMR2300**

The Honeywell HMR2300 is a three-axis smart digital magnetometer to detect the strength and direction of an incident magnetic field. The three of Honeywell's magneto-resistive sensors are oriented in orthogonal directions to measure the X, Y and Z vector components of a magnetic field. These sensor outputs are converted to 16-bit digital values using an internal deltasigma A/D converter. An onboard EEPROM stores the magnetometer's configuration for consistent operation. The data output is serial full-duplex RS-232 or half-duplex RS-485 with 9600 or 19,200 data rates.

Applications include: Attitude Reference, Compassing & Navigation, Traffic and Vehicle Detection, Anomaly Detection, Laboratory Instrumentation and Security Systems.

A RS-232 development kit version is available that includes a windows compatible demo program, interface cable, AC adapter, and carrying case.



Honeywell continues to maintain product excellence and performance by introducing innovative solid-state magnetic sensor solutions. These are highly reliable, top performance products that are delivered when promised. Honeywell's magnetic sensor solutions provide real solutions you can count on.

## **FEATURES & BENEFITS**

- ▶ High Accuracy Over ±1 gauss, <0.5% Full Scale
- Range of ±2 gauss, <70 μgauss Resolution</p>
- ▶ Three Axis (X, Y, Z) Digital Outputs
- ▶ 10 to 154 Samples Per Second, Selectable
- ▶ RS-232 or RS-485 Serial Data Interfaces
- ▶ PCB or Aluminum Enclosure Options
- ▶ 6-15 volt DC Unregulated Power Supply Interface

## **HMR2300**

## **SPECIFICATIONS**

Characteristics	Conditions	Min	Тур	Max	Units
Power Supply					
Supply Voltage	Pin 9 referenced to Pin 5 (Ground)	6.5		15	Volts
Supply Current	Vsupply = 15V, with S/R = On		27	35	mA
Temperature					
Operating	Ambient	-40		+85	°C
Storage	Ambient, Unbiased	-55		125	°C
Magnetic Field					
Range	Full Scale (FS), Total Field Applied	-2		+2	gauss
Resolution	Applied Field to Change Output	67			micro-gauss
Accuracy	RSS of All Errors @+25°C ± 1 gauss ± 2 gauss		0.01 1	0.52 2	%FS
Linearity Error	Best Fit Straight Line @+25°C ± 1 gauss ± 2 gauss		0.1 1	0.5 2	%FS
Hysterisis Error	3 Sweeps Across ± 2 gauss @+25°C		0.01	0.02	%FS
Repeatability Error	3 Sweeps Across ± 2 gauss @+25°C		0.05	0.10	%FS
Gain Error	Applied Field for Zero Reading		0.05	0.10	%FS
Offset Error	Applied Field for Zero Reading		0.01	0.03	%FS
Temperature	Coefficient of Gain		-600		ppm/°C
Effect			±114		
Power Supply Effect	From +6 to +15V with 1 gauss Applied Field		150		ppm/V
Mechanical					
Weight	PCB Only PCB and Non-Flanged Enclosure PCB and Flanged Enclosure		28 94 98		grams
Vibration	Operating, 5 to 10Hz for 2 Hours 10Hz to 2kHz for 30 Minutes		10 2.0		mm g
Digital I/O Timing	(See Timing Diagrams)				
T <sub>RESP</sub>	*dd Commands (dd = Device ID)	1.9	2 3 6 40 2+(ddx80) 2+(ddx40) 2+(ddx120)	2.2 3.2 6.2 60 2+Typ 2+Typ 2+Typ	msec
T <sub>DELAY</sub>	*dd Commands (dd = Device ID) *99 Commands	39	40 ddx40	41 2+Typ	msec
Т <sub>вуте</sub>	9600 19,200		1.04 0.52		msec
T <sub>STARTUP</sub>	Power Applied to End of Start-Up Message		50	80	msec

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