Advance Information SENSOR PRODUCTS

3-AXIS MAGNETIC SENSOR

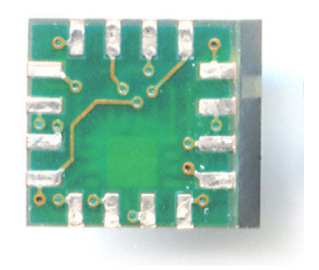
Features

- Miniature 16-Pin LCC Package (7.4 x 7.4 x 2.5mm)
- Three AMR Bridges in One Package
- Wide Field Range of +/- 6 Gauss
- 1.0 mV/V/gauss Sensitivity
- High Accuracy Compassing
- Low Profile for Tight Space Constraints
- Patented On-chip Set/Reset Straps

Product Description

The Honeywell HMC1053 is a high performance magnetoresistive sensor design in a single package. The advantages of this design are magnetoresistive chips positioned for orthogonal three-axis sensing, minature size and low height profile in a surface mount package.

Each of the magnetoresistive sensors are configured as a 4-element wheatstone bridges to convert magnetic fields to differential output voltages. Capable of sensing fields below 0.1 milligauss, this sensor offers a compact, low cost, high sensitivity and highly reliable solution for low field magnetic sensing.



Honeywell

DIAGRAMS

HMC1053 Pinout

BOTTOM VIEW OUT- OUT- GND OUT+ (A) 10 11 12 OUT+ S/R-(A,B,C,) 8 (C) OFF-GND (C) (C) OFF+ S/R+ 6 (A,B,C) (C) OUT+ 16 GND 5 (A) (B) 3 2 OUT-S/R+ OFF-VB (A,B) (A,B)

HMC1053 Circuit Diagram

