Earth field sensors

A world of sensing possibilities

PHILIPS
Let's make things better.
Earth magnetic field sensing: a Philips strength

Within its extensive range, Philips Semiconductors has a number of magnetoresistive sensors ideal for applications requiring the sensing of the Earth’s magnetic field and other weak fields, such as electronic compasses, Earth magnetic field compensation, traffic detection and so on. They offer all the inherent advantages of magnetoresistive technology, with none of the trade-offs between precision and sensitivity, frequency limitations, temperature restrictions and other drawbacks found with many other sensing techniques.

Magnetoresistance: the natural choice for weak field sensing

A magnetoresistive sensor uses a current-carrying magnetic material which changes its resistivity in the presence of an external magnetic field. As an external field is applied, the internal magnetization vector will rotate by an angle $\alpha$, changing the resistance $R$ of the material according to the relationship $R \propto \sin^2 \alpha$. By depositing aluminium strips in a so-called ‘Barber pole’ arrangement at an angle on the material, the effect can be linearized and the processing electronics can be simpler.

Philips’ MR sensors consist of four magnetically sensitive permalloy resistors arranged in a Wheatstone bridge configuration. This maximizes sensitivity and minimizes temperature influences, so Philips’ sensors offer:

- high sensitivity and high reliability
- low offset voltage
- contactless and therefore wear-free measurement/detection
- a wide operating frequency range (0 Hz to 1 MHz)
- high operating temperatures (up to 125 ºC peak)
- long operating life, high stability and ruggedness

![Philips' MR sensors for Earth field sensing](image)

**Figure 1.** The magnetoresistive effect in permalloy

$$R = R_0 + \Delta R_0 \cos^2 \alpha$$
Despite electrical trimming and their inherent high sensitivity, as with any weak field sensor MR devices can have an offset value larger than a typical target weak field, such as the Earth’s geomagnetic field. Also, their sensitivity decreases as temperature increases but fortunately, both these effects can easily be compensated, allowing the high sensitivity and reliability of magnetoresistive sensors to be exploited in weak field measurement.

Compensation uses two coils wrapped around the sensor which, in Philips’ KMZ51 and KMZ52, are already integrated into the housing for easy design-in. The ‘flipping’ coil both stabilizes the sensor and eliminates offset effects; the other provides electromagnetic feedback so the sensor can be operated at its zero-point, where offset and sensitivity are unaffected by temperature.

‘flipped’ between the two states. Thus the unknown field is measured in one direction in one half of the cycle, while in the second half it is measured in the opposite direction. The two different outputs are symmetrically positioned around the offset value, so simple high pass filtering and rectification produces a single continuous, offset-free output.

Figure 2. Compensation circuit

Figure 2 shows a typical compensation circuit. This can be greatly simplified if a microprocessor is available within the system to drive the flipping and compensation coils: for a typical example, see page 5.

Offset compensation

All magnetoresistive sensors have two stable output characteristics. Using a reversible, pulsed external magnetic field of very short duration, produced using the first current carrying coil wrapped around the sensor, the output is periodically switched or

Figure 3. Timing diagram for flipping circuit

Temperature compensation

By using a principle called current compensation in an electromagnetic feedback set-up, the MR sensor can always be operated at its null-point, where compensation is independent of the sensor’s actual sensitivity or its drift with temperature (see figure 4). This is easily achieved with a second compensation coil wrapped around the sensor, perpendicular to the flipping coil. Variations in the sensor’s output are converted to a current and fed back through the compensation coil to produce an equal and opposite field, exactly compensating the change in output signal, regardless of its actual, temperature-dependent value. The value of the target field is then easily derived from the current fed to this coil.

Figure 4. Sensor sensitivity or drift at four different temperatures
Probably the most common weak field application for magnetoresistive sensors is in electronic compasses. These use two sensors, aligned in the same plane but at 90° to one another, to measure the x- and y-components of the horizontal Earth field (figure 5). From the two sensor signals, the direction heading can be determined.

The KMZ52 is the optimum choice for realizing a two-sensor-element, as it integrates the required sensor configuration within one package. An analog signal conditioning circuit is needed for amplification and offset compensation, and optionally for temperature compensation (see page 3).

Magnetoresistive-based compasses offer basic set-up simplicity, as well as design flexibility to allow tailoring of compass performance to the application. Depending on the level of accuracy required and expected environmental influences, various levels of complexity can be incorporated into the compass circuit, to make systems ranging from a simple 8-segment compass to high-precision set-ups including a microcontroller. It is also possible to design tilt-compensated systems which use a three dimensional sensor arrangement and gravity sensors, to eliminate compass sensitivity to the angle with respect to the Earth’s surface.

Support material
Technical support is crucial to reduce time-to-market for new designs. For its range of magnetoresistive sensors, Philips Semiconductors provides comprehensive support including samples, demonstration boards and application reports, to help you evaluate the KMZ range and speed up the design-in process.

Contact your local sales person for more information or check out our website: http://www.semiconductors.philips.com/discretes/products/ and the ‘Give range to your ideas’ brochure (12NC order number: 9397 750 07392).
Simple 8-segment compass

Simple compass applications give an approximate indication of direction, displaying only the eight major compass directions (N, NE, E, etc.). This basic functionality is typically found in simple navigation aids where, for example, car drivers need to know their rough orientation but do not need an accurate indication of their direction. In such a system, output signals from the two magnetoresistive sensors can be compared with each other and with reference signals to provide the 8-segment directional information (figure 6). For realization, only comparators and basic logic gates are required, as shown in figure 7: in this case, the signals Vx and Vy would be the amplified and offset compensated outputs of a KMZ52.

Compass with microcontroller

Using a microcontroller to calculate heading direction from two sensor signals increases compass resolution from the basic eight directions (figure 8), with compass resolution then depending mainly on the resolution of the A/D converter used. A microcontroller also enables additional functionality to be included, increasing accuracy under practical conditions. Two examples are:

- **Calibration against magnetic field interference**, e.g. from the compass housing. The components of the interference field are measured using a dedicated software routine and, if stored in non-volatile memory, can be applied during normal operation to compensate for interference effects. Such calibration can also be performed automatically by algorithms, which use data measured in normal compass operation.

- **True north correction**. This enables the compass to display the heading direction with respect to true, or geographic, north, instead of magnetic north.

![Figure 6. Direction determination for an 8-segment compass](image)

![Figure 7. Circuit for 8-segment compass](image)

![Figure 8. Compass with microcontroller](image)
The Earth’s geomagnetic field is strong enough to cause problems for TV and monitor manufacturers. It influences the trajectory of electrons in a CRT tube, producing a horizontal tilt in the geometry and convergence error shifts, creating unacceptable picture distortion which is especially noticeable with increasingly popular 16:9 aspect ratios. The solution is straightforward and, if a magnetoresistive weak field sensor is incorporated into the system, can be made fully automatic.

A DC-current carrying coil is wrapped around the neck of the CRT and generates a magnetic field that opposes the Earth’s field, cancelling the twist in the electron’s path and reducing the number of convergence errors. This coil also compensates for any other extraneous electromagnetic field sources emanating from the TV such as the loudspeakers. Residual picture twist and North/South trapezoid errors can be eliminated with a simple shift in the compensation current.

**Automatic adjustment**

Although highly effective, this method still requires manual adjustment of the coil drive currents to meet the varying geomagnetic fields around the world. Here, magnetoresistive sensors come into their own - they detect the magnitude of the Earth’s field and sensor output can be used to drive the compensation field accordingly. This makes adjustment fully automatic and the same compensation circuitry will deliver the same high quality picture geometries anywhere in the world.

For all but low-end monitors and TVs, there is always a microcontroller or microprocessor in the system, which can then be used to drive the flipping and compensation coils. This greatly simplifies design of the sensor circuitry (see figure 10) and in principle, this is true for any application which uses a microcontroller.
As the number of vehicles using already congested roads steadily increases, traffic control systems are a powerful tool in avoiding time consuming traffic jams. By monitoring traffic flow, average speed and traffic density they allow optimal control of electronic road signs, regulating traffic flow and speed at known trouble spots. They can also indicate possible incidents points, where traffic speeds fall significantly below average and, with simple modifications, are effective in improving safety and monitoring ground traffic at airports. Another possible application is active parking lot steering where, by detecting occupied bays, cars can be directed automatically to empty parking spaces.

A traffic system is only as accurate and reliable as its inputs and systems based on magnetoresistive technology have none of the drawbacks of existing inductive systems. They can be easily and quickly installed in any stretch of road, or even by the side of the road, if necessary, due to their small size and simple placement. Combined with almost negligible power consumption, this makes magnetoresistive control systems inexpensive and highly efficient. They meet all functional requirements and environmental conditions, such as large temperature ranges, insensitivity to climatic changes, low power consumption and, most of all, low cost, high reliability and ruggedness.

More than just detection
Every vehicle manufactured contains some ferromagnetic components, which in turn produce a measurable magnetic field specific to an individual model. Even with the greater use of aluminium in manufacture and if the vehicle has been demagnetized, Philips’ high sensitivity weak field MR sensors can still detect a measurable change in geomagnetic field strength and flux density created by the vehicle (figure 11). Moreover, unlike other methods, magnetoresistive measuring provides information on vehicle type and can even detect and distinguish motorbikes (even with engine, frame and wheels being made of aluminium) (figure 12).
Helping you obtain the precise information you need on specific products and applications, Philips Semiconductors’ innovative eNews service is a hassle-free solution. As a subscriber, you receive free bi-weekly business news and technology updates for your chosen areas, and every e-mail message contains links to all related information on the categories you have selected. By letting us know your own particular interests, we can send you only focused and relevant information.

Subscribe to eNews at: http://www.semiconductors.philips.com/eNews

Philips Semiconductors – a worldwide company

Argentina: see South America
Australia: Tel. +61 2 9704 8141, Fax. +61 2 9704 8139
Austria: Tel. +43 1 60 101 1248, Fax. +43 1 60 101 1210
Belarus: Tel. +375 172 20 0733, Fax. +375 172 20 0773
Belgium: see The Netherlands
Brazil: see South America
Bulgaria: Tel. +359 2 69 9211, Fax. +359 2 69 9102
Canada: Tel. +1 600 234 7381, Fax. +1 800 943 0087
China/Hong Kong: Tel. +852 2319 7888, Fax. +852 2319 7700
Colombia: see South America
Czech Republic: see Austria
Denmark: Tel. +45 33 29 3333, Fax. +45 33 29 3905
Finland: Tel. +358 9 615 800, Fax. +358 9 6158 0920
France: Tel. +33 1 4728 6600, Fax. +33 1 4728 6638
Germany: Tel. +49 40 2353 60, Fax. +49 40 2353 6300
Hungary: Tel. +36 1 362 1600, Fax. +36 1 362 1600
India: Tel. +91 22 493 8541, Fax. +91 22 493 0966
Indonesia: Tel. +62 21 794 0040 ext. 2501, Fax. +62 21 794 0080
Ireland: Tel. +353 1 7600 000, Fax. +353 1 7600 200
Israel: Tel. +972 3 645 0444, Fax. +972 3 649 1007
Italy: Tel. +39 039 203 6838, Fax. +39 039 203 6800
Japan: Tel. +81 3 3740 5130, Fax. +81 3 3740 5077
Korea: Tel. +82 2 709 1412, Fax. +82 2 709 1415
Malaysia: Tel. +60 3 750 5214, Fax. +60 3 757 4880
Mexico: Tel. +5 900 234 7381, Fax. +9 5 900 943 0887
Middle East: see Italy
Netherlands: Tel. +31 40 27 82785, Fax. +31 40 27 8839
New Zealand: Tel. +64 9 949 4160, Fax. +64 9 949 7811
Norway: Tel. +47 22 74 8600, Fax. +47 22 74 8441
Pakistan: see Singapore
Philippines: Tel. +63 2 816 6380, Fax. +63 2 817 3474
Poland: Tel. +48 22 5710 000, Fax. +48 22 5710 001
Portugal: see Spain
Romania: see Italy
Russia: Tel. +7 095 755 6918, Fax. +7 095 755 6919
Singapore: Tel. +65 350 2538, Fax. +65 251 6500
Slovakia: see Austria
Slovenia: see Italy
South Africa: Tel. +27 11 471 5401, Fax. +27 11 471 5398
South America: Tel. +55 11 821 2333, Fax. +55 11 821 2382
Spain: Tel. +34 93 301 6312, Fax. +34 93 301 4107
Sweden: Tel. +46 8 5965 2000, Fax. +46 8 5965 2745
Switzerland: Tel. +41 1 488 2741, Fax. +41 1 488 2363
Taiwan: Tel. +886 2 2134 2451, Fax. +886 2 2134 2874
Thailand: Tel. +66 2 361 7910, Fax. +66 2 398 3447
Turkey: Tel. +90 216 522 1500, Fax. +90 216 522 1813
Ukraine: Tel. +380 44 234 2776, Fax. +380 44 234 0461
United Kingdom: Tel. +44 208 730 5900, Fax. +44 208 754 8421
United States: Tel. +1 800 234 7381, Fax. +1 800 943 0087
Uruguay: see South America
Vietnam: see Singapore
Yugoslavia: Tel. +381 11 3341 299, Fax. +381 11 3342 553

For all other countries apply to: Philips Semiconductors, Marketing Communications, Building HVG, P.O. Box 218, 5600 MD EINDHOVEN, The Netherlands. Fax. +31 40 27 24825

© Philips Electronics N.V. 2001

All rights are reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner.

The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Printed in The Netherlands

Phelps Electronics N.V.

Date of release: September 2001

Document order number: 9397 750 0844