APPLICATION NOTE

144 Hall sensor offset compensation

Offset voltage

The offset voltage of a Hall sensor is defined as the output voltage at a magnetic field of 0.0 Tesla. This voltage is only an offset and does not influence magnetic behaviour of the sensors.

For several technical reasons, Hall sensors show an output offset voltage. The Hoeben Electronics type 144 Hall sensor is no exception.

Advantage of the Hoeben Electronics 144 sensor

There is a difference between the Hoeben Electronics sensors and other sensors that give the 144 type an advantage: where other Hall sensors express the offset voltage as a change of the offset voltage (in %) with temperature, this is not the case with the Hoeben Electronics sensors. The temperature drift is not only low, it also does not depend on the offset voltage!

This leads to a very good sensor, with good and predictable temperature behaviour. To be able to really use the advantages of these sensors, care must be taken with the current source and offset correction.

Current source

It is advised to drive the sensors with a constant current. This is the only correct way to use the sensors precisely as this is what a Hall sensor is based on: current. Of course it is possible to drive the sensors with a voltage for less precise applications.

Offset compensation

The 144 sensor is well balanced for optimal temperature behaviour. Using external resistors for offset correction, changes this balance and introduces a thermal drift of the offset voltage! It is important with such precise Hall sensors that you use high impedance buffers (like instrumentation amplifiers, opamps) at the outputs. Offset correction can be done after the buffers, or even in software.

Notice that in several examples, schematics and application notes that can be found on the internet, resistors are connected to the Hall sensor to compensate for offsets. This is the wrong method! Only the methods described here are correct for the 144 sensor.
Here are two examples, a bad and a good way to compensate for offset voltages:

The example above leads to a temperature drift of the offset voltage. Meaning that the offset voltage is not constant but changes with temperature and is difficult to compensate.

This is an example of an offset voltage correction that gives good results. There are many other ways to compensate for offset voltages. As the electronics already has a current source, it is good practice to use the reference used for that current also as reference for compensation of offset voltages. This will cancel out part of the temperature drift of your electronics.

Many other ways to correct for offset voltages can be found in application notes for compensation of opamp offset voltages.

Feel free to contact us for any information!

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High precision Hall sensors

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