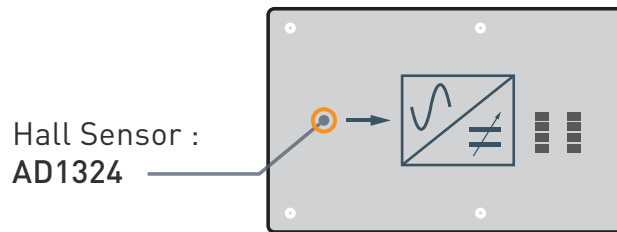


G01

Hall sensor



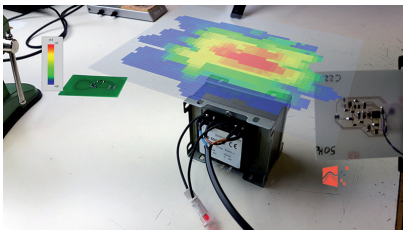
Applications

The g01 sensor is used to map low frequency radiation. The AD1324 is a effet Hall Sensor Simple Axis. An electronic interface will convert the detected alternating voltage into direct voltage.

Specifications

Detector	AD1324
Frequency	50Hz to 20 kHz
Unit	mT
Sensibility	0 to 5 mT

Example



Electrical Transformer

