

## FRAUNHOFER INSTITUTE FOR INTEGRATED CIRCUITS IIS





 Array camera with interface for USB operation
Live visualization of magnetic field values

# Fraunhofer Institute for Integrated Circuits IIS

Am Wolfsmantel 33 91058 Erlangen, Germany

### Contact

Dipl-Ing. Klaus Taschka Phone +49 9131 776-4475 Fax +49 9131 776-4499 klaus.taschka@iis.fraunhofer.de

### www.iis.fraunhofer.de

# HallinSight 3D MAGNETIC FIELD CAMERA

### Applications

- Quality control in magnet manufacturing
- Non-destructive material testing
- Multi dimensional position measurements
- Visualization of static or alternating magnetic fields (e. g. motors, coils)

### Technology

The 3D magnetic field camera, based on the Fraunhofer HallinOne® technology, measures all three components of the magnetic field in the plane of a 16 x 16 pixel array. The distance between the single 3D magnetic field sensors is 2.5 mm. Spline interpolation allows for accurate sub-pixel measurement results. With global shutter all sensors of the array can measure synchronously. Dynamic measurements are enabled by the unparalleled high measurement speed. The actual sensor array can be separated from the interface PCB for flexible placement.

#### Features

- True 3D magnetic field on 4 cm x 4 cm
- Integrated temperature sensor
- Fully calibrated sensors
- Ready-to-use with USB interface
- Labview software for visualization and easy implementation in existing setups
- Measurement range up to 1 T (optional)

### **Properties and Accuracy**

- Resolution 16 μT (no avg.)
- Magnetic field range 0 ... ±100 mT (typ.)
- Absolute offset error <50  $\mu$ T (typ.)
- Absolute gain error <1% (typ.)</li>
- Noise 30 µT RMS (no avg.)
- Measurement interval 5 ms (no avg.)
- Single measurement time 2 ms
- Geometric position error <100  $\mu$ m
  - Temperature range -40° C ... 125° C
  - Orthogonality error <1°</li>