



HALLINSIGHT HALL MAGNETIC FIELD CAMERA AC&DC TRUE 3-AXIS MAGNETIC FIELD MAPS



camera to map and characterize static or dynamic magnetic fields.



Orthogonality error < 0.1 °



DC or AC magnetic fields



Field strengths



Resolution



3-axis calibration



Dedicated software



Delivered with a calibration to 15 mT



USB interface

HallinSight® is a technology developed by Fraunhofer Institute for Integrated Circuits rought to you by Metrolab.



We are the **global market leader** for precision magnetometers.



Established in Switzerland in 1985 we have won the trust of all the large

physics laboratories and all leading players in Magnetic Resonance

TECHNICAL CHARACTERISTICS AND ACCESSORIES

SYSTEM

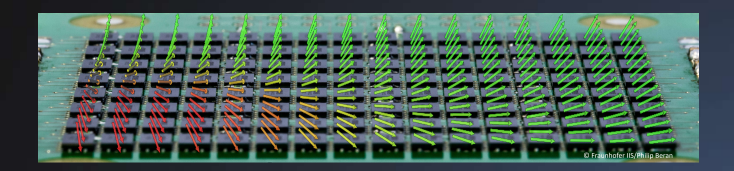
MEASUREMENT PRINCIPLE	Hall sensors
MAGNETIC FIELD RANGE	±100 mT, ±400 mT,±800 mT, ±2 T
RESOLUTION -no avg	4 μT for ±100 mT, 96 μT for ±2 T
NOISE	30 μT RMS
OPERATING TEMPERATURE	10 to 30 °C, integrated temperature sensor
MEASUREMENT RATE	Up to 1000 Hz (±100 mT, single chip)
ABSOLUTE OFFSET ERROR	< 25 μT (Typical)
ABSOLUTE GAIN ERROR	< 0.5% (Typical)
GEOMETRIC POSITION ERROR	Lateral < 50 μm ; Vertical < 10 μm; Orthogonality < 0.1
COMPUTER INTERFACE	USB with ASCII protocol
SOFTWARE	LabVIEW interface for visualization, analysis, and recording

PROBE Arrays

32x32 Hall sensors Measurement rate 25 Hz Sensor array size 80x80 mm Aluminum case 310x110x22.5 mm

16x16 Hall sensors Measurement rate 100 Hz Sensor array size 40x40 mm Aluminum case 200X60x22.5 mm

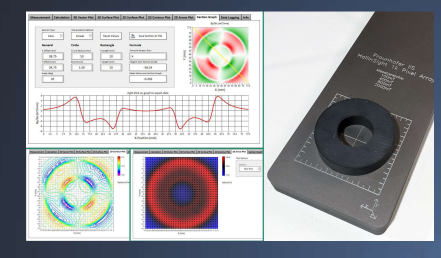
32x2 Hall sensors Measurement rate 250 Hz Sensor array size 80x2.5 mm PCB 106X15X2 mm



HallinSight® SOFTWARE

OPERATING SYSTEMS Windows 7 or Windows 10

KEY MEASUREMENT	Output for each measurement point, or subset of array: Bx, By, Bz,, Babs, azimuthal angle, polar angle, temperature
OPERATING MODE	Teslameter
Analysis	Calculated Spherical coordinates and field gradient values Display: 3D vector, and surface plots 2D surface, contour, and arrow plots Section graphs



Warranty: 2 years Calibration interval: 18 months

Specifications are subject to change; for detailed and up-to-date specifications, see:

www.metrolab.com/products/hallinsight-hall-magnetic-cameras/

SCHAEFER TECHNOLOGIE GMBH

Robert-Bosch-Str.31, D-63225 Langen/Hessen



+49-6103-300980





