cmos-magview

Magnetic field camera





Your partner for magnetism and lead testing

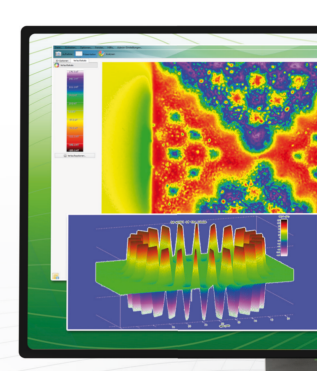
cmos-magview - Magnetic field camera

Visualization of magnetic fields and structures

Technologies for high-precision visualization, optical analysis and control of magnetic fields, structures and components.

Highlights

- Direct investigation of magnetic structures on the surface
- High geometric resolution
- Fast visualization of magnetic fields
- Measurement of the magnetic flux density
- **Equipped with different types of sensors** depending on the application





cmos-magview S

• Sensor size: 20x15mm²

• Resolution: 25µm



cmos-magview M

Sensor size: 20x15mm²

• Resolution: 15µm



Technical specifications

- Sensor size: up to 45x60mm
- Measurement duration: 1 second
- Geometric resolution: up to 15μm (depending on sensor and camera)
- cmos-magview software for image analysis
- Structural analysis of components in real time



cmos-magview L

Sensor size: 60x45mm²
Resolution: 70µm



cmos-magview XL

- Sensor size: 60x45mm²
- Resolution: 60µm (30µm possible)

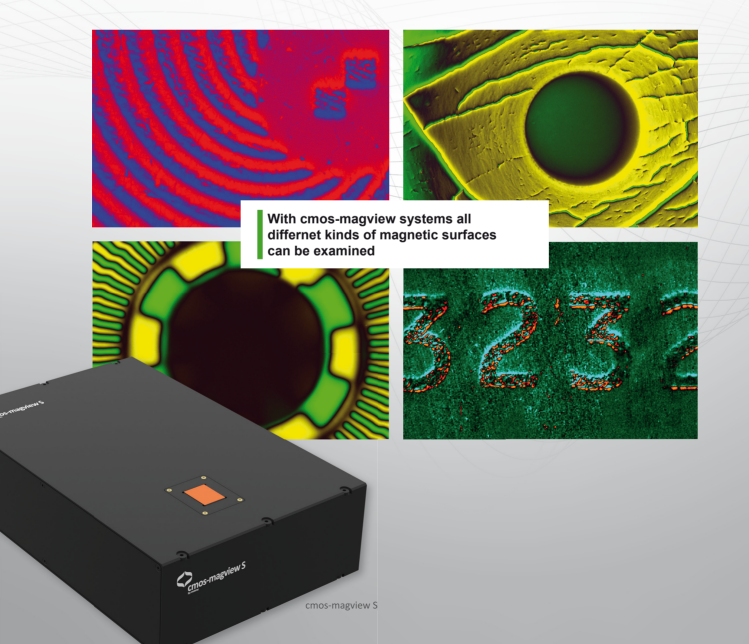
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Functionality

- Use of the Faraday effect in the magnetooptical sensor
- Recording of the magneto-optical image via high-resolution digital camera
- Use of image analysis algorithms for the evaluation of magnetic field information

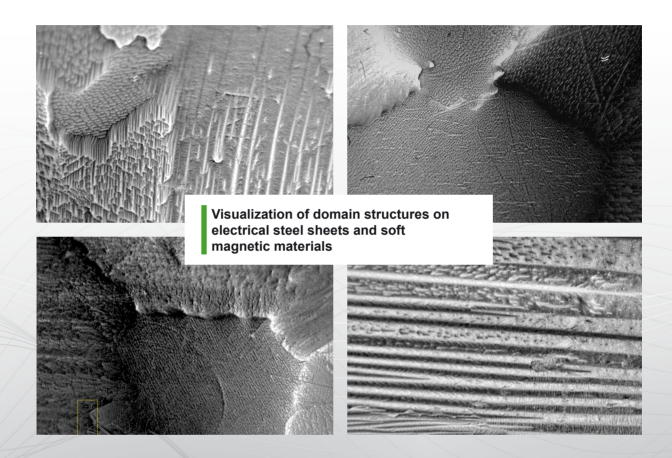


Picture: 3D magnetic field visualization



Visualization of magnetic structures

The devices of the cmos-magview family are high-resolution and precise measuring and visualization systems for magnetic materials, components and surfaces, with which it is also possible to measure the magnetic flux density in addition to visualizing magnetic fields and magnetic structures. Depending on the field of application we offer the devices with different magneto-optical sensors and sensor sizes. The devices are available in the versions cmosmagview S, cmos-magview M, cmos-magview L and cmos-magview XL.



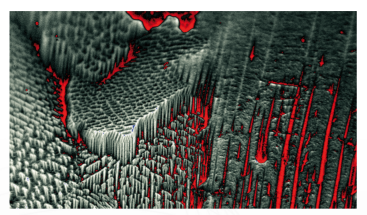
Measure and analyze magnetic fields

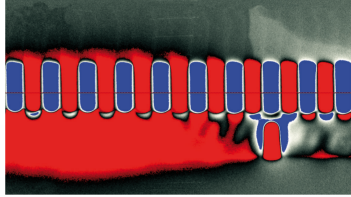
Magnetic fields are used in a wide variety of applications. They help to transfer forces and torques, control sensors and carry information about the condition of magnetizable components. With the cmos-magview, the magnetic field can be made visible in two dimensions withw the highest possible resolution and the magnetic flux density can be measured. Due to its high sensitivity and resolution, the process visualizes material inhomogeneities, domains, grain structures and cracks. The cmos-magview is used in quality and incoming goods control. It is part of the basic equipment of laboratories and supports the development, analysis and functional optimization of magnetic systems for early error detection. Comprehensive and adaptable software offers the user a solid basis for carrying out a wide range of analyzes and measurements. The cmos-magview provides analyzes for magnetized and non-magnetized permanent magnets, magnetic encoders, electrical steel, steel and stainless steel, structural changes due to heat input or deformation, the testing of magnetic security labels and numbers in chassis or on weapons. With the help of a yoke, samples can also be excited with a magnetic field, for example to better represent structures.

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Sensor types and applications

The cmos-magview devices can be equipped with different sensor types depending on the application.





Sensor type A

Quality inspection & geometric assessment:

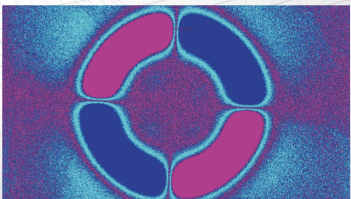
- of magnetic encoders
- · of electrical steel sheets
- · of security features for forensics
- of residual magnetism

Sensor type B/C

Surface inspection and quantitative analysis:

- of permanent magnets
- of magnetic encoders with strong magnetization
- · of polymer bonded magnets
- · of magnetic particles in composites
- · of superconductor investigations





Sensor type D

Investigation and visualization of:

- · soft magnetics
- magnetic inks in banknotes
- · magnetic inks in documents

(with excitation by external magnetic fields)

Sensor type E

Measurement of:

- · permanent magnets up to 1T
- · multipole magnets with high fields

cmos-magview variants





cmos-magview S

Sensor size: 20x15mm²
Resolution: 25µm

Sensor types: A, B, C, D (E on request)

Application:

Quality inspection and measurement of small permanent magnetic components and structures (e.g. linear encoders). Imaging of small areas on documents and electrical steel sheets with medium resolution



cmos-magview M

Sensor size: 20x15mm²
Resolution: 15µm

· Sensor types: A, B, C, D (E on request)

Application:

Quality inspection and measurement of small permanent magnetic components and structures (e.g. linear encoders) with requirement of high spatial resolution. Imaging of small areas on documents and electrical steel sheets with high resolution



cmos-magview L

Sensor size: 60x45mm²
Resolution: 70µm
Sensor types: A, B, C, D

Application:

Large area inspection of small magnetic fields and of security features. Imaging of ring encoders and permanent magnets with structures larger than 100µm

cmos-magview XL

Sensor size: 60x45mm²

Resolution: 60µm (30µm possible)

· Sensor types: A, B, C, D

Application:

Quality inspection and measurement of extensive permanent magnetic components and structures (e.g. ring encoders). Suited for requirements of high resolution and large areas





Contact & information

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