

# DDCOM

for ultra-fast crystal orientation measurement using Omega-scan methode



# **DDCOM for ultra-fast crystal** orientation measurement using Omega-scan method

The Desktop X-ray Diffractometer for Crystal **Orientation Measurement (DDCOM) is an** automated tool to determine the orientation of various crystals using Omega-scan method.

#### Ultra-fast Omega-scan approach

- 200 times faster than Theta-scan method
- Automatic evaluation of the complete lattice orientation in 3D
- Determination of entire crystal orientation within 5 seconds

### Efficient workflows for quality control

- For standard research and industrial workflows
- · Azimuthal setting and marking of crystal orientation
- · Preprogrammed cubic crystal parameters
- State-of-the-art and convenient software
- High precision, i.e up to (1/100)°

### Compact, user friendly and cost effective

- Easily movable and lightweight desktop design
- Convenient sample handling and easy to operate
- Low energy consumption and operating costs due to air cooled X-ray tube (no water cooling required)

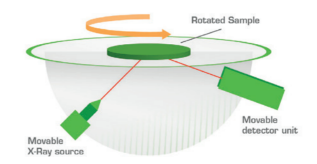


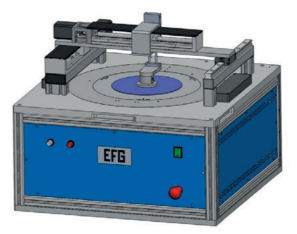
#### Control of cutting, grinding and lapping

- · Complete lattice orientation of single crystals
- Suitable for a unique variety of materials in a large range of size and weight, such as: Wafers from 2-12" and Ingots up to 20kg

#### **Omega-scan method**

All desired crystal orientation parameters are captured in one rotation within 5 seconds.

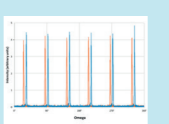




Device for mapping of wafers

## **Highlights**

- Determination of the complete lattice orientation of single crystals
- Ultra-fast crystal orientation measurement using the Omega-scan method
- Determination of the arbitrary unknown orientation of cubic crystals
- Designed especially for azimuthal setting and marking of lattice directions
- Air cooled X-ray tube, no water cooling required
- Appropriate for research and production quality control



(Quartz)

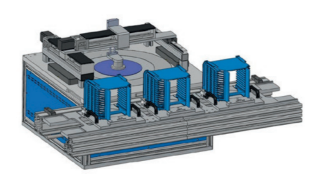


Omega-scan diagram





Suitable for a vast variety of materiels



Device for automatic loading from cassettes

### **Technical specifications**

Specifications	
X-ray source	30 W air-cooled X-ray tube, Cu anode
Detectors	Two scintillation counters
Sample holder	Precise turntable, setting accuracy 0.01°, tools for defined sample positioning and marking
Dimensions	600 mm × 600 mm × 850 mm
Weight	80 kg
Power supply	100-230 V, 500 W, single phase
Room temperature	≤ 30° C

#### **Configuration options**

Device for mapping of wafers (maximum diameter 225 mm)

Device for automatic loading from cassettes

Examples of measurable materials

Cubic / arbitrary unknown orientation: Si, Ge, GaAs, GaP, AIAs, AIP, InP, NaCI, AgCI, CaF<sub>2</sub>

Cubic / special orientation: Ag, Au, Ni, Pt, GaSb, InAs, InSb, AISb, ZnTe, CdTe, SiC 3C, PbS, PbTe, SnTe, MgO, LiF, MgAl<sub>2</sub>O<sub>4</sub>, SrTiO<sub>3</sub>, LaTiO<sub>3</sub>

Tetragonal: MgF<sub>2</sub>, TiO<sub>2</sub>, SrLaAlO<sub>4</sub>

Hexagonal / Trigonal: SiC 2H, 4H, 6H, 15R, GaN, ZnO, LiNbO<sub>3</sub>, SiO<sub>2</sub> (quartz), Al<sub>2</sub>O<sub>3</sub> (sapphire), GaPO<sub>4</sub>, La<sub>3</sub>Ga<sub>5</sub>SiO<sub>14</sub>

Orthorhombic: Mg<sub>2</sub>SiO<sub>4</sub>, NdGaO<sub>3</sub>

Further materials according to the customers' demands

### Images are screenshots from PDF, waiting on new images in HR



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Through the chemical, physical and structural analysis of materials, our high precision analytical systems and top-notch services support our customers in creating a better world. We help them improve everything from the energies that power us and the materials we build with, to the medicines that cure us and the foods we enjoy.

We partner with many of the world's biggest companies, universities and research organizations. They value us not only for the power of our solutions, but also for the depth of our expertise, collaboration and integrity.

We are committed to Net Zero in our own operations by 2030 and in our total value chain by 2040. This is woven into the fabric of our business, and we help our employees and customers think about their part in creating a healthier, cleaner, and more productive world.

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correctness or completeness

accuracy,

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