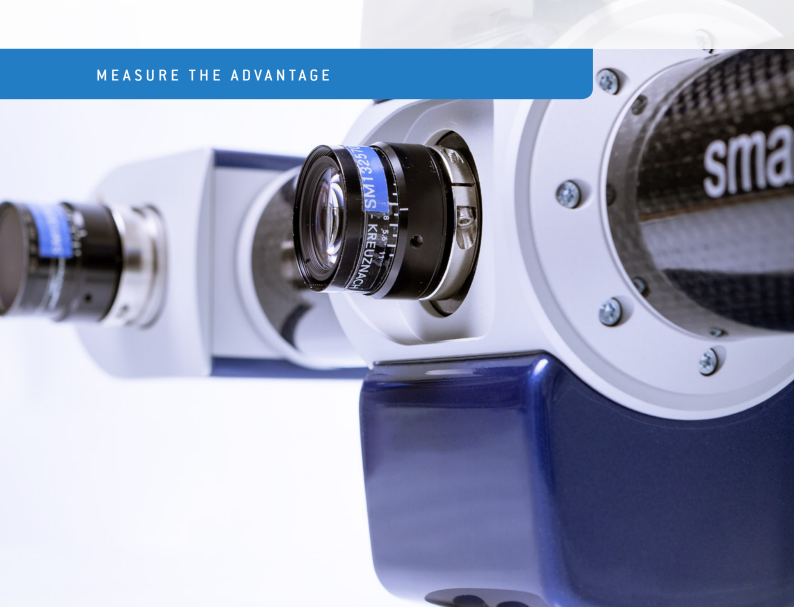


MEASURING & DIGITIZING SMARTSCAN



SmartSCAN The smartSCAN systems capture the minutest detail at the highest level of accuracy to detail for all your scanning projects, and even under temperature fluctuations operate with consistently stable and reliable performance. Thanks to the miniaturized projection technique (MPT), the breuckmann scanners are characterized by very fast data acquisition; even the most complex surface geometries of fragile or deformable parts are captured within seconds at a high level of precision. The system configuration is easily customized to suit your individual project requirements and the spectrum of the 3D data acquisition ranges from the smallest injection nozzles up to full-size vehicles. RANGE OF USE

3D measurement

- Inspection and quality control
- Tooling inspection
- Nominal vs. actual comparison (CAD)
- Process optimization and automation

3D digitization

- Reverse engineering
- Rapid prototyping
- 3D modeling and 3D printing
- Documentation and archiving





smart SCAN



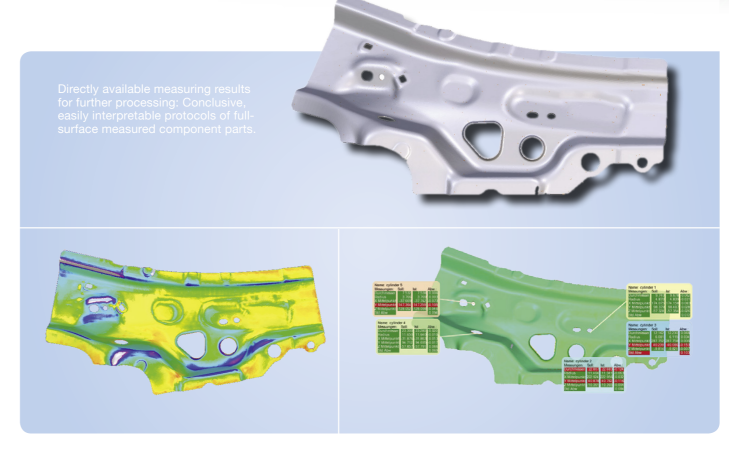


Innovative systems for the most varied and multi-faceted 3D measuring tasks: In comparison with a high-end laser scanner, the **smartSCAN** systems offer a considerably higher standard of data quality and resolution, as well as easier handling – and all that at a very attractive price.



Precise, flexible and expandable

Thanks to the swiftly accomplished change of fields of view, objects are digitized within seconds irrespective of their size and complexity, and are directly available as high-precision 3D data in numerous standard formats for further processing. The measurement volume of the smartSCAN systems ranges from a few millimeters to meters. Additionally, by using a combination of the scanner with photogrammetry, even very large size freeform objects are captured down to the minutest detail.



Deviations to CAD (false color representation)

Geometric tolerances (oblong holes, circles, rectangles)

Application areas

- Mobile scanning, even in harsh environments
- In-line production quality control
- Inspection of components and molds
- First and random sample inspections
- Reverse engineering for product design
- 3D documentation of cultural heritage objects

System configuration

- Broad selection of measuring fields
- Color or black-and-white cameras
- Light source: LED blue or white; optionally green or red
- Measurement and evaluation software OPTOCAT
- Certifiable in compliance with VDI/VDE 2634
- Comprehensive range of accessories: Calibration plates, turntables, work stations, and many more

ADVANTAGES

- Perfect introductory system into 3D metrology
- Modular, flexibly expandable system configuration
- Three triangulation angles (10°, 20°, 30°)
- Compact design, low weight (4 kg)
- Suitable for mobile use
- Fast and easily changeable measuring fields
- Mechanically and thermally stable

Our Philosophy

Efficient and high-precision production monitoring, quality control, inspection and reliable reverse engineering are absolutely essential to be competitive in a global market.

In the field of industrial metrology and beyond, optical and portable non-contact 3D measuring systems become more and more important. We offer optimized solutions around your inspection and digitization tasks to keep the quality of your products always at the maximum level.



MEASURE THE ADVANTAGE



AICON 3D Systems GmbH

Headquarters

Biberweg 30 C 38114 Braunschweig Germany tel. +49 (0)531 58 000 58 info@aicon.de

Scanner Innovation Center

Torenstraße 14 88709 Meersburg Germany tel. +49 (0)7532 43 46 0 AICON Americas Inc. Plymouth, Michigan, USA tel. +1 734 259 2382 americas@aicon3d.com

AICON Asia LLC

Seongnam, Gyeonggi-do (Seoul Area), Korea tel. +82 31 607 4040 asiapacific@aicon.de

AlCON Japan K.K. Kohoku-ku, Yokohama, Kanagawa, Japan tel. +81 45 534 6770 japan@aicon3d.com

Breuckmann Shanghai Ltd. Shanghai, China tel. +86 21 54 07 22 02 china@breuckmann.com

www.aicon3d.com

