

AICON 3D Systems GmbH

Biberweg 30C, D-38114 Braunschweig
Phone: +49 (0)531 5800058, Fax: +49 (0)531 5800060
email: info@aicon.de
www.aicon3d.com



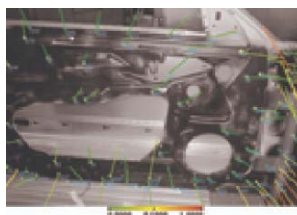
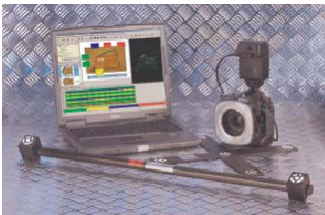
3D process analysis with DPAPro

The optical 3D measuring system DPAPro is applied for 3D process analysis of deformation and motion. It works with a digital camera for data collection.

DPAPro will measure parts from a few millimeters up to many meters in size. Objects as large as entire aircrafts can be measured.

Benefits:

- High-resolution digital camera as acquisition device for highest precision of 3D point clouds
- Fast data collection on site
- On-site measurement capabilities avoid transportation to a CMM
- Application also under extreme conditions, e.g. in environmental chambers
- Fully automated measuring process including report generation



Cooperation request

We are looking for integrators for our 3D measuring system DPAPro.

Contact:

Guenter Suilmann

Phone:
+49 (0)531 5800075

Fax:
+49 (0)531 5800060

e-mail:
guenter.suilmann@aicon.de

URL:
www.aicon3d.com

Facts & data

- Company founded in 1990
- Today approx. 30 employees
- Company strategy is oriented towards development, manufacturing and sales of optical 3D measurement systems
- Majority of clients from automotive and aerospace market
- Worldwide sales representatives
- ISO certified

