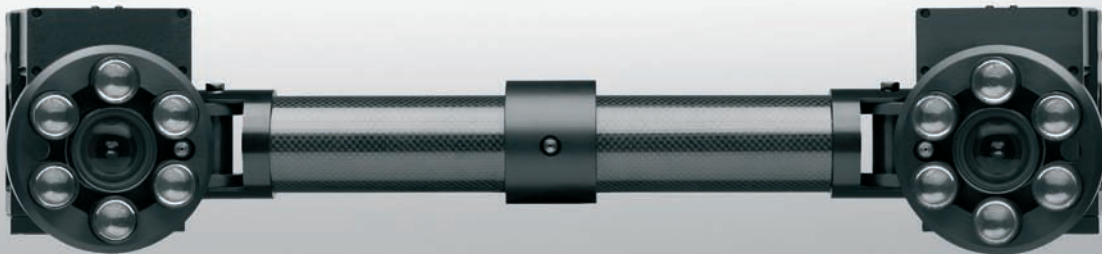
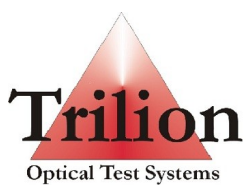


PONTOS



Dynamic 3D Analysis

Deformation Analysis on
Components and Assemblies



Trilion Quality Systems

www.trilion.com



PONTOS

Dynamic 3D Analysis

Modern product development demands a better understanding of the dynamic component behavior. This requires an efficient component development of just a few iteration cycles. For the measuring technology to be used, this means that in addition to high absolute accuracies, numerous measuring points and an efficient practical handling are required.

In contrast to conventional displacement measuring systems, the PONTOS system reduces the measuring procedure to a fraction of the time. In addition, the understanding of the measuring results is visually supported by an animated representation.

Results

The dynamic measuring system PONTOS provides for any number of measuring points information about:

- 3D Coordinates
- 3D Displacements
- Deformation
- Speed
- Acceleration

These results are presented in versatile manners and are available to export as ASCII datasets. Due to a visualization of the recorded camera images combined with diagrams, the component behavior can be analyzed easily and in an intuitive manner.

Measuring Tasks

The easy handling of the robust measuring system allows its use directly on-site with the component to be measured in its natural installation position and environment. Complex measuring tasks in the automotive industry as well as in the aerospace industry can be solved easily and fast.

- Complex motion analysis
- Component deformation
- Mode shapes
- Relative motion
- Gap size changes
- Flush



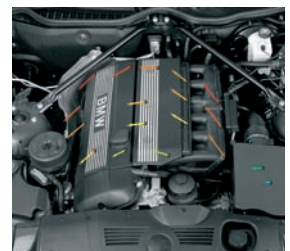
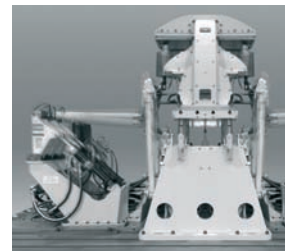
Applications

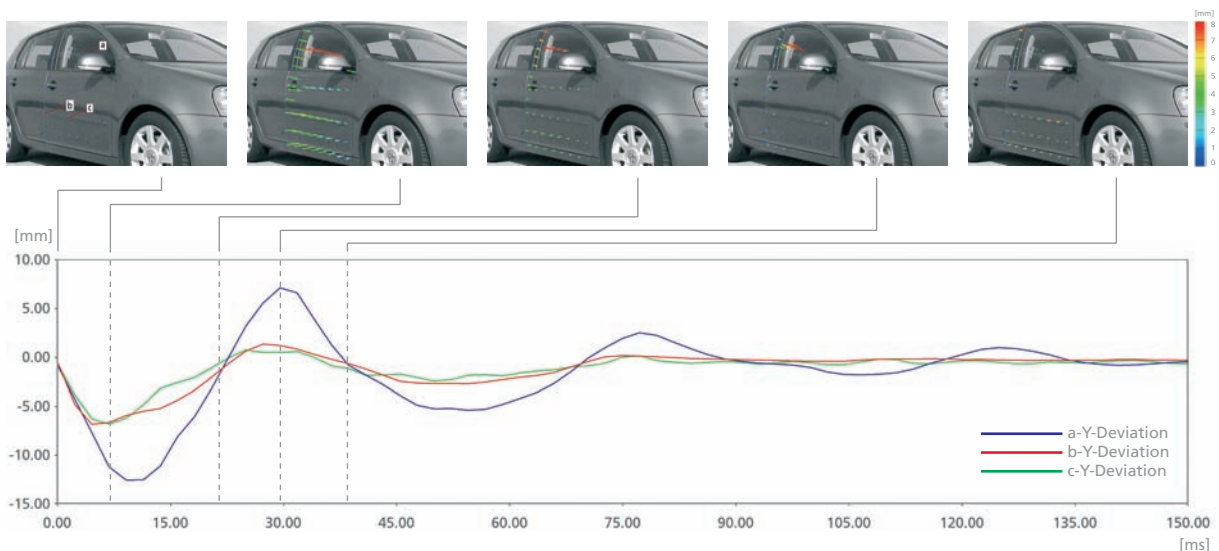
PONTOS replaces conventional displacement measuring systems and accelerometers. Independent of the structures to be measured, displacements and deformations are captured rapidly in a non-contact manner.

- Door/hood slam
- Dynamic behavior of components
- Component position in windtunnel
- Deformation measurement of aerodynamically loaded structures
- NVH
- Drop tower tests
- Verification of simulations

Properties

- Simple specimen preparation
- Ultra-light measurement targets
- Frame rates independent of the number of the captured markers
- Customized triggering of the image acquisition
- Recording of analog signals
- Insensitivity to ambient conditions, such as vibrations and light changes
- Easy adjustment to different measuring areas and tasks





The optical accelerometer: Dynamic displacements and deformations are captured in a non-contact manner

From different directions, two cameras observe extremely light measuring targets which were applied to the object's surface in advance. Based on the previously determined calibration and the high-resolution images, the 3D coordinates of the measuring points are automatically calculated with subpixel accuracy taking into account the camera positions, the ray intersections and the lens distortions. Several of such recorded images allow for calculating the displacement of each measuring point.

With the help of numerous images recorded in high-speed, complex motions are captured as well. Due to the large number of measuring targets which are recorded simultaneously, the system allows for a precise analysis of object deformations during harmonic and stochastic processes.

The results are presented by means of color vector graphics, diagrams, in the 3D view and by freely definable labels. Superimposing the measuring results with camera images supports the user in analyzing the component's behavior. All representations can also be presented as animations. Customizable reports provide for a time-effective creation of measuring reports. For repeated measurements the entire evaluation and the creation of the measuring report can be carried out automatically at the push of a button.



Technical Data

System Configurations	5 M / 4 M / 12 M / HS
Sensor Dimensions	typ. 700 x 200 x 140 mm ³
Weight	7 kg

Camera Resolution (5M)	2448 x 2050 pixels
Camera Resolution (4M)	2352 x 1728 pixels
Camera Resolution (12M)	4096 x 3072 pixels
Camera Resolution (HS)	1280 x 1024 pixels
Frame Rate	500 Hz at 1280 x 1024 pixels 1000 Hz at 1280 x 512 pixels

Measuring Volume	typ. 0.5 x 0.4 m ² up to 2.5 x 2 m ²
Accuracy	0.01 to 0.05 mm
Measured markers	unlimited

Power Supply	90-230V AC
Computer	Notebook or High End Rack mount PC
Transport Case	900 x 400 x 270 mm ³

Argentina
ROBTEC ARGENTINA
Phone +54 11 4787 6800
info@robtec.com

Australia
MOSS Pty Ltd
Phone +61 3 9946 1086
scan3d@iprimus.com.au

Austria
Westcam Datentechnik GmbH
Phone +43 5223 5550 90
office@westcam.at

Belarus, Russia, Ukraine
MCP Technology
Phone +375 17 262 5612
mcp@technology.mcp.by

Brazil
ROBTEC DO BRASIL
Phone +55 11 3318 2100
info@robtec.com

China
Pro-Technic Machinery Ltd.
Phone +852 2428 2727
atd@protechnic.com.hk

Croatia, Slovenia
Topomatika d.o.o.
Phone +385 91 5046 239
info@topomatika.hr

Czech Republic
MCAE Systems s.r.o.
Phone +420 549 128 811
mcae@mcae.cz

Denmark
Zebicon
Phone +45 7650 9152
info@zebicon.com

Finland
Cascade Computing AB
Phone +358 40 515 3341
info@cascade.fi

Greece
EXPERTCAM
Phone +30 210 2757 410
exp@cam@otenet.gr

Hungary
R-Design Studio Ltd.
Phone +36 1 365 10 89
info@r-design.hu

India
APM Technologies
Phone +91 11 4163 1416
apmtech@vsnl.net

Indonesia
PT Henindo
Phone +62 21 489 9675
henvgs@attglobal.net

Iran
Fadak Sanat Gostar (FSG)
Phone +98 21 88 730 735
info@fadaksanat.com

Italy
MICROSYSTEM SRL
Phone +39 051 4145611
info@microsystem.it

Japan
Marubeni Solutions Corp.
Phone +81 3 5778 8571
Sato-Yoshiyuki@marubeni-sys.com

Malaysia, Singapore
First High Tech Sdn Bhd
Phone +603 7665 2188
info@1st.com.my

Mexico
CIM Co.
Phone +52 55 5565 6633
info@cimco.com.mx

Pakistan
Ultimate CAD Solutions Ltd
Phone +92 51 5467572
shakir@ucs-int.com

Poland
ITA
Phone +48 61 843 6344
info@ita-polska.com.pl

Portugal
S3D
Phone +35 12 4457 3100
suporte@s3d.pt

Romania
SPECTROMAS SRL
Phone +40 21 3105190
info@spectromas.ro

South Africa
RGC Engineering Pty
Phone +27 11 531 0766
info@rgcengineering.co.za

South-Korea
OMA Co.
Phone +82 42 822 9501
support@omagom.co.kr

Spain
Metronic S.A.
Phone +34 943 121400
comercial@metronicnet.com

Sweden
Cascade Computing AB
Phone +46 31 84 0870
info@cascade.se

Taiwan
Road Ahead Technologies
Phone +886 2 2999 6788
marcel@rat.com.tw

Thailand Mentel
Co., Ltd.
Phone +662 719 6969
info@mentel.co.th

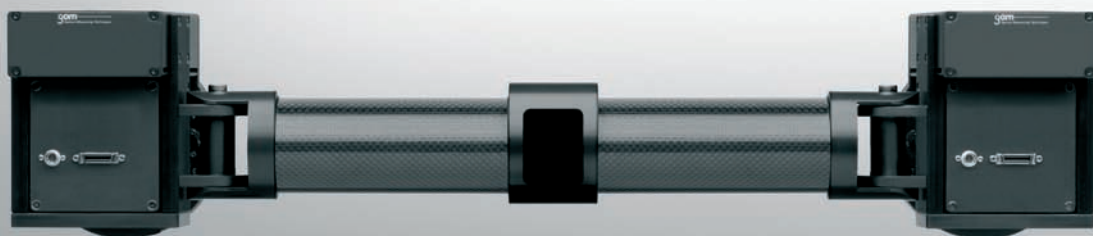
Turkey
Cadem A.S.
Phone +90 216 557 64 64
gom@cadem.com.tr

USA
Capture 3D Inc.
Phone +1 714 546 7072
jgout@capture3d.com

USA
Trillion Quality Systems LLC
Phone +1 215 710 3000
info@trillion.com

Venezuela
AT Group Software Inc
Phone +58 212 9432 446
dkinz@atgroup.com.ve

Vietnam
AIE
Phone +84 43 7345 435
aie@vnn.vn



gom
Optical Measuring Techniques

GOM mbH
Mittelweg 7-8
38106 Braunschweig
Germany
Tel +49 531 390 29 0
Fax +49 531 390 29 15
info@gom.com

www.gom.com

GOM International AG
Bremgarterstrasse 89B
8967 Widen
Switzerland
Tel +41 5 66 31 04 04
Fax +41 5 66 31 04 07
international@gom.com

GOM UK Ltd
Business Innovation Centre
Coventry, CV3 2TX
United Kingdom
Tel +44 2476 430 230
Fax +44 2476 430 001
info-uk@gom.com

Trillion
Optical Test Systems

Trillion Quality Systems
500 Davis Drive, Suite 200
Plymouth Meeting, PA 19462
Tel: (215) 710-3000
info@trillion.com
www.trillion.com