FROM SINGLE POINT MEASUREMENT ...

OFV Modular Laser Vibrometer

This flexible, baseline system was designed as an upgradeable solution, ideal for research, development and general vibration measurements



- The latest design adds digital processing with a range of new features that make non-contact vibration analysis more precise, simple, flexible and rewarding
- The system comprises - an OFV-5000 controller
- decoder modules
- a sensor head (OFV-505/503 standard single point, OFV-551/552 fiber single point or differential fiber sensors)
- Various analog and/or digital decoder options seamlessly cover – the entire velocity range up to ±10 m/s - displacements from the sub-nanometer to the meter range
- frequencies from DC to 20 MHz
- Designed for flexibility the system can be extended to a full field scanning vibrometer or microscope vibrometer system



PSV-400 Scanning Vibrometer

The new PSV-400 Scanning Vibrometer is a fast and

intuitively operated full field vibration measurement

and imaging system

For investigating noise and vibration issues in

industrial and R&D

mm

nm

markets, specifically auto-

motive and aerospace

Complete PSV Software

detailed vibration data

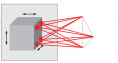
graphing, animation of

2-D and 3-D color maps, FRFs, and data export

Package provides

analysis including

VIBRATION MEASUREMENT ... TO COMPLETE 3-D



C Poivtec

PSV-400-3D Scanning Vibrometer

The new Polytec PSV-400-3D Scanning Vibrometer is the perfect measurement instrument for gathering 3-dimensional vibration data from both simple and complex structures

- Simultaneous, high spatial resolution measurement using three independent PSV-400 scan heads
- Intuitive 3-D animation of measurement results
- Clearly displayed separation of out-of-Plane and in-Plane vector components
- Data interface to Modal Analysis and FEM Software

MSV-300 Microscope Scanning Vibrometer

This award winning system delivers full-field characterization of out-of-plane motion for MEMS microstructures using standard microscope optics

 sub picometer displace-Frequencies up to 20 MHz ment resolution Velocities up to 10 m/s



PMA-300 Planar Motion Analyzer

The PMA-300 delivers in-plane microstructure motion analysis at frequencies up to 1 MHz and with resolution better than 10 nm

= Fully integrated, high performance imaging system using specialized stroboscopic video microscopy





- Proven performance on MEMS/ MOEMS, medical/bio and other microstructures with scan areas down to 70 µm x 70 µm
- Compatible with most optical microscopes and wafer-level probe stations

MMA-300 Micro Motion Analyzer

Complete 3-dimensional motion analysis of microstructures is derived from the modular combination of MSV-300 and PMA-300





Portable and Industrial Vibrometers and Velocimeters



PDV-100 Portable Digital Vibrometer

 The first truly portable, self-contained digital vibrometer for condition monitoring

IVS Industrial Vibration Sensors

- Ideal for production line quality control
- Robust and integrated single-box design
- Available digital signal processing for accurate and repeatable measurements from uncooperative surfaces

duction test/R&D work Compact lightweight sensor head design with

Ideal for general pro-

Compact Laser

Vibrometers

CLV

remote controller and near DC to 350 kHz frequency response

LSV Laser Surface Velocimeters

 Accurate, non-contact measurement of speed and length of moving surfaces

Robust, industrial design performs continuously in harsh environments

Proven performance on coils, strips, tubes, paper and hot steel

Special Vibrometers

Rotational Vibrometers

- For torsional vibration and rotational speed variation measurement, e.g. automotive engine and drivetrain
- torque, motors and pumps, etc.
- Provides angular velocity, displacement and rpm outputs

In-Plane Vibrometers

- For transverse (in-plane) vibration measurement
 - Provides lateral velocity (DC) and velocity

3D-LV Tri-Axial Vibrometer

- Simultaneous non-contact measurement
- of vibration along 3 axes Separate analog velocity outputs:
- v_x , v_v and v_z

HSV High-Speed Vibrometers

- For high speed engine valve dynamics, explosion, shock impact and other high speed vibration test applications
- Single and differential velocities up to ± 30 m/s

VDD Digital Vibrometers

- For applications where the highest accuracy and resolution are required, e.g. transducer calibration, micro device measurement (1 pm displacement measured in a 2 MHz bandwidth)
- Can be certified as a primary calibration standard by the German National Standards Lab (PTB)

Laser Doppler Vibrometry

Polytec manufactures a range of laser vibrometers that have become the accepted gold standard for non-contact vibration measurement.

No matter whether the application is the 100% inspection of motors on a production line, optimizing an ultrasonic cutting tool, confirming the characteristics of a MEMS microresonator, or identifying torsional modes in a vehicle's drivetrain, there is a Polytec system that can provide the measurement solution.



Your local representative

Polytec GmbH Polytec-Platz 1-7 76337 Waldbronn Germany Tel. + 49 (0) 7243 604-0 Fax + 49 (0) 7243 69944 info@polytec.de

Polytec-PI, S.A. 32 rue Délizv 93694 Pantin France Tel. + 33 (0) 1 48 10 39 34 Fax + 33 (0) 1 48 10 08 03 info@polytec-pi.fr

Lambda Photometrics Ltd. Lambda House, Batford Mill Harpenden, Herts AL5 5BZ Great Britain Tel. + 44 (0) 1582 764334 Fax + 44(0)1582712084info@lambdaphoto.co.uk

PI-Polytec KK Akebono-cho 2-38-5 Tachikawa-shi Tokvo, 190-0012 lapan Tel. + 81 (0) 42 526-7300 Fax + 81 (0) 42 526-7301 info@pi-polytec.co.jp

PI-Polytec KK 4-11-27 Nishihakashima Yodogawa-ku, Osaka-shi, Osaka-fu Japan Tel. +81 (0) 6 6304-5605 Fax +81 (0) 6 6304-5606

Polytec-PI, Inc. East Coast Office 16 Albert Street Auburn, MA 01501 USA Tel. +1 508 832 3456 Fax +1 508 832 0506 info@polytecpi.com

Polytec-PI, Inc. West Coast Office 1342 Bell Avenue, Suite 3-A Tustin, CA 92780 USA Tel. + 1 714 850 1835 Fax + 1 714 850 1831

Laser Vibrometers

Solutions for every Vibration Measurement Need



non-contact. remote, rapid and accurate vibration measurement



C Poivtec



