A Legacy of High Performance

A world leader in test and measurement systems since 1984, Data Physics provides high performance dynamic signal processing solutions to key industries including:

- Aerospace
- Manufacturing
- Military
- Power and Process
- Automotive

With a diverse and impressive customer list from Apple to Zeiss, Data Physics continues to push the envelope with technological advances for the vibration testing community.







Corporate Headquarters 2480 N. 1st Street, Suite 100

San Jose, CA 95131, USA +1.408.437.0100 dataphysics.com

USA Shaker Design & Manufacturing

9031 Pulsar Court Corona, CA 92883, USA

Asia Pacific

Rm 2005 Minhang Plaza 18 Xinjinqiao Road, Pudong 201206 Shanghai, China +86.21.3382.0671 +1.831.655.6677

Data Physics (Deutschland) GmbH

Business Center Im Gewerbepark C 25 93059 Regensburg Deutschland +49(0)941.640.90.734

Data Physics (France) S.A.

142 Avenue Joseph Kessel 78960 Voisins le Bretonneux France +33(0)1.39.30.50.60

Data Physics (UK) Ltd.

South Road, Hailsham East Sussex, BN27 3JJ, UK +44(0)1323.846464

Dynamic Signal Analyzers& Vibration Controllers



Dynamic Signal Analyzers

Accurate, easy-to-use analyzer solutions for optimum testing performance.

Applications include:

- Modal Analysis
- Acoustics
- Structural Analysis
- General Vibration
- Rotating Machinery
- **Analysis**



200 SERIES



700 SERIES

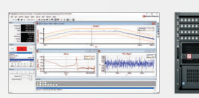
Vibration Controllers

Data Physics sets the standard for vibration control – for both single and multi-shaker applications.

- Random
- Sine
- Resonance Search & Dwell
- Classical Shock & Transient Control
- SRS Synthesis
- Mixed Mode
- Time Data Replication



700 SERIES

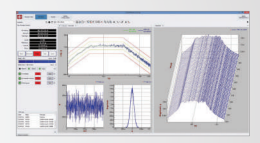




Integrated Signal Analysis and Control

Comprehensive signal analysis, intelligent vibration control, and all-in-one solutions.

- Advanced, scalable hardware
- Multiple simultaneous measurements
- Real-time math channels
- Remote and autonomous operation







Training

Our trainers are experts in practical application, product knowledge and operation. They'll help you get the most from your Data Physics analyzers and controllers.

Technical Support

Need technical assistance? Our Technical Support team can get you up and running quickly. Get peace of mind knowing that your equipment is properly maintained, calibrated, and loaded with the latest software and firmware upgrades.