



1gdynamics

UKAS Accredited Accelerometer Calibration Laboratory

edition: April 2018



"When absolute acceleration values are essential,
let 1g Dynamics calibrate your vibration accelerometer."

CAUTION
DO NOT TOUCH
ACCELEROMETER



4110

1g Dynamics' customers benefit from our dedicated Accelerometer Calibration facility, designed to automate transducer calibration, improve overall calibration accuracy and enhance compliance.

Test configuration and test data are stored in a database with extensive cross-references to enhance traceability and record keeping. Calibration reports are generated giving sensitivity figures over the entire frequency range of 2Hz to 10kHz, percentage and dB deviation in both tabular and graphical format. 1g Dynamics can also carry out shock calibration of accelerometers to 10,000g.

We can calibrate ANY make of accelerometer and offer technical advice, new accelerometers and spare parts from our Hertfordshire Service Centre. We will save you labour costs associated with the upkeep of calibration records, engineering time in calibration procedures, and guarantee your accelerometer is returned to you, UKAS calibrated and ready for use.

1g Dynamics' are also able to offer calibration services for the majority of control and monitoring equipment used in the vibration testing industry, either at the customers' premises or at our service centre.



UKAS Accredited Accelerometer Calibration Laboratory



1gdynamics

The World's Largest Independent
Vibration Service Organisation



5 Dunsbridge Business Park, Shepreth,
Hertfordshire, SG8 6RA United Kingdom

Tel: +44 (0)1763 262300

sales@1g-dynamics.com

www.1g-dynamics.com

Specifications are correct at the time of publication. In keeping with our commitment to continuous product improvement, the information herewith is subject to change. 1g Dynamics reserves the right to amend specifications without prior notice.