## MODEL 9155

# ACCELEROMETER CALIBRATION WORKSTATION



9155 system shown with Rack Integration option (9155D-100), Signal Conditioning options (9155D-443, -445, -478) and Air-bearing Shaker System (9155D-830)

The Accelerometer Calibration Workstation Model 9155 features accurate back-to-back comparison calibration of ICP<sup>®</sup> (IEPE), and charge mode piezoelectric accelerometers in accordance with ISO 16063-21 (2003). The 9155 system can also calibrate piezoresistive, capacitive, and velocity sensors via available options. Other configurations offer automated TEDS sensor updating, linearity checking, low frequency calibration down to 0.1 Hz, shock calibration, and a host of shaker options.

Benefits of the Model 9155 form in two areas: conformance to existing standards and automation of the calibration task under ISO 16063-21. Hardcopy printed calibration certificates fulfill the requirements of ISO 17025 (2005).

The automation afforded by the easy-to-use Windows software provides for simplified calibration procedures, as test parameters are stored and recalled automatically for each accelerometer. This makes for 'hands-off' operation once the sensor is mounted.

The 9155's use of a dedicated exciter provides a high quality vibration environment for accurate calibrations. ISO 16063-21 outlines the back-to-back configuration in which the Sensor Under Test (SUT) and the Standard Reference Accelerometer are subjected to identical input accelerations. Consequently, the ratio of the two transducers' sensitivities is simply the ratio of their measured outputs. A comparison is performed by the control software, while obtaining the measured outputs at every frequency.

The 9155 system is a turnkey solution, providing all necessary components 'out-of-the-box'. Principal components of the 9155D system are the Windows PC controller, automated user software, printer, and data acquisition hardware. Additional options configure the system with proper accelerometer signal conditioning, calibration grade shaker, power amplifier and reference accelerometer.

#### **BENEFITS:**

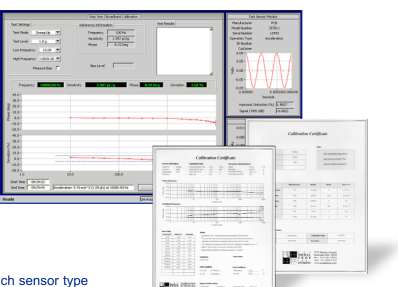
- Assures accurate, NIST and/or PTB traceable calibrations
- · Calibration typically performed in under a minute per axis
- Turnkey system includes all necessary components
- · Windows PC supplies familiar, intuitive user interface
- Setup tests, acquire data, save results, and print reports quickly with precision and automation
- Define multiple pass/fail criteria for each test and automatically recall them from the internal database
- · Prints customizable ISO compliant certificates
- · Automates calibration procedures
- Customizable system fits any application or need
- · Calibrates up to 200 frequencies



"Simplifying with Smart Sensing Solutions"

### FLEXIBLE AND SIMPLE SOFTWARE SOLUTION

As a crucial part of the Model 9155 Accelerometer Calibration Workstation, the Windows XP\* or Vista\* compatible control software has been designed to provide accurate calibrations and an easy-touse graphical user interface, based on the 40+ years of accelerometer manufacturing experience and over 1,000,000 calibrations performed at PCB Piezotronics.



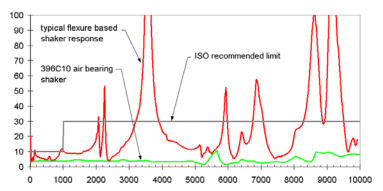
#### **FEATURES:**

- Clearly defines Pass/Fail criteria for each sensor type
- Database of sensor specifications and test requirements automate system setup
- Printed calibration certificates comply with ISO 17025 and ISO 16063-21 requirements and can be customized to user's requirements
- Software automatically updates TEDS sensors with new calibration data (option 9155D-400)
- · Phase measurement calibration provides additional confidence in sensors
- · Retrieve and archive calibration data in SQL compliant database
- Export calibration data for third party systems (MET/TRACK, etc.)
- · Reports calibration data in English or metric units
- · User definable reference frequencies

#### STATE-OF-THE-ART CALIBRATION EXCITER: OPTION 9155D-830/831

- Ensures conformance to ISO 16063 recommendations on transverse motion
- Reduces uncertainty due to transverse resonance
- Many flexure based exciters add 2% additional uncertainty at resonance
- Drastically improves over calibration shakers with flexure designs
- Simplifies sensor mounting & increases reliability over competitive air bearing designs

#### Typical Transverse Motion (%)



# **OPTIONS AVAILABLE**

#### Air-bearing Exciter MODEL 9155D-830/831

- Porous ceramic air-bearing eliminates transverse motion
- Internal reference accelerometer mounted resonance > 70 kHz
  - 9155D-830 5 Hz to 15 kHz, 9155D-831 5 Hz to 20 kHz

#### Ultra-low Frequency MODEL 9155D-779



- Extends low frequency calibration data to 0.1 Hz
- Adds precision air-bearing long stroke shaker

#### Resonance Test MODEL 9155D-550



- Accurate, automated resonance search testing up to 50 kHz
- Requires either 9155D-830 or 9155D-831 air-bearing shaker

#### Linearity Check MODEL 9155D-501

- Up to 40  $g_{pk}$  with air-bearing shaker upgrade
- Seamless and efficient transition from frequency sweep to linearity check

#### Shock Calibration MODEL 9155D-525



- Provides calibration and linearity check from 20 g to 10,000  $g_{pk}$
- Pneumatically actuated exciter provides controlled and consistent impacts
- Stand-alone version available as Model 9525C PneuShock<sup>™</sup>

#### Laser Primary Calibration MODEL 9155D-575



- Provides primary calibration capability meeting the performance requirements specified in ISO 16063-11(1999) Method 3
- Direct demodulation of doppler laser signal assures low measurement uncertainty

### SENSOR SIGNAL CONDITIONING OPTIONS

#### TEDS Sensor Support MODEL 9155D-400

• Provides seamless, automatic updates to TEDS sensor upon calibration, supporting both IEEE 1451.4 and P1451.4 formats (requires 9155D-443)

#### Basic ICP Signal Conditioning MODEL 9155D-442

• Integrates PCB model 442A102 ICP® sensor signal conditioner

#### Dual-mode Charge Amplifier MODEL 9155D-443

• Integrates PCB model 443B101, laboratory-style precision charge amplifier for automated computer controlled gain

#### Capacitive Sensor Signal Conditioning MODEL 9155D-445

• Integrates PCB Model 445A101 capacitive sensor signal conditioner with selectable gain of x1, x10 and x100

#### Piezoresistive Signal Conditioning MODEL 9155D-478

• Integrates PCB Model 478A30 with simple push button controls to support 1/4, 1/2 and full bridge piezoresistive accelerometers

0155 SPECIFICAT	IONS.		L 9155				
9155 SPECIFICATIONS: Frequency Range			5 Hz - 15 kHz with 9155D-830 Air-Bearing Shaker Option 5 Hz - 20 kHz with 9155D-831 Air-Bearing Shaker Option 0.5 Hz - 500 Hz with 9155D-771 Low Frequency Shaker Option 0.1 Hz - 500 Hz with 9155D-779 Low Frequency Shaker Option				
Typical Measurement Uncertainty <sup>1, 2</sup>		2.0% (5-10 Hz) 1.2% (10 - 100 Hz) 0.8% (100 Hz) 1.0% (100 - 1,000 Hz) 1.4% (1,000 - 5,000 Hz) 1.9% (5,000 - 10,000	) [z]				
			2.2% (10,000 - 15,000 Hz) 2.8% (15,000 - 20,000 Hz)				
Calibration Method			Back-to-back comparison per ISO 16063-21				
Measurements			Sensitivity, Amplitude, Phase, Bias, Resonance <sup>5</sup> , Linearity <sup>5</sup> , Shock <sup>5</sup> , DC Offset, Bridge Resistance, DC Sensitivity				
Accelerometers Supported			ICP <sup>®</sup> , Charge, Voltage, Capacitive <sup>3</sup> , Piezoresistive <sup>4</sup> , CVLD				
Sensors Supported			Acceleration, Velocity <sup>5</sup>				
TEDS Sensor Support			IEEE 1451.4 <sup>5</sup> , IEEE P1451.4 <sup>5</sup>				
Excitation Type			Stepped Sine, Multi-sine				
Acceleration Levels <sup>6</sup> Calibration Data Management			0.1 to 10 gpk Yes				
Automatic pass/fail Classification			Yes				
Measurement Units			English, Metric				
Input Power			100 - 120V or 220 - 240V at 48 to 62 Hz				
•	ates significantly affected by shaker sel	ection and environmental conditions			conditioning available as -478 option		
2 best measurement uncert	ainty available with option -C83XP orted in base s/w. Capacitive sensor sign		5 optional features	troke and load capacit	y501 option supports 40 g <sub>pk</sub> sinusoid, -52:		
REFERENCE ACC	ELEROMETER •	-830 Air-Bearing St			EARING SHAKER OPTION		
Type		ICP <sup>®</sup>	THE OTHON	ICP®	EARLING DHAREN OF HON		
Sensitivity	10 mV/g		10 mV/g				
Frequency Range	e		5 Hz - 20 kHz				
Resonant Frequency > 70 kHz		> 70 kHz					
Cest Sensor Mounting Hole1/4-28 UNF (10-32 opt		tional) 1/4-28 UNF (10-32 optional)					
SUPPLIED ACCESSORIES:         9155 Calibration software       PC w/ keyboard, mouse, monitor, printo         Data acquisition hardware       Various mounting adapters & cables         OTHER OPTIONS AVAILABLE:       PC w/ keyboard, mouse, monitor, printo		r System verifica Database softw		Uncertainty budget procedur Onsite installations and train			
9155D-100	<b>19" Rack Integration</b> . App	prox. 36.5"H x 21.75"W x	26"D [93cm x 55cm x	66cm]. Integrat	es components in 19" rack		
9155D-120							
9155D-160	Shaker Mount. Provides wood pedestal to support calibration shaker. Requires user to fill with sand (not included). Tool Kit. Includes torque wrench, screwdrivers, crescent wrenches, toolbox, etc.						
9155D-350	Calibration Label Printing	g. Provides automatic calib	oration label printing us	ing a Zebra ther			
9155D-400	TEDS Sensor Support. Pr			*	option.		
9155D-442	Basic ICP Signal Condition				1 1		
9155D-443	Dual-mode Charge Amplif				charge mode sensors.		
9155D-445 9155D-478	Capacitive Sensor Signal Conditioning. Adds signal conditioner for capacitive sensors. Piezoresistive Signal Conditioning. Adds support for piezoresistive sensors. Includes PCB 478A30 signal conditioner.						
	<b>Linearity</b> . Provides for multipoint sensor linearity checks via sinusoidal vibration up to 40g.						
	Shock Calibration. Provides for verification of shock accelerometers from 20g to 10,000g.						
9155D-501		<b>Resonance Check</b> . Provides for resonance check of accelerometers up to 50 kHz.					
9155D-501 9155D-525		es for resonance check of a	Laser Primary Calibration. Adds primary calibration capability as specified in ISO 16063-11.				
9155D-501 9155D-525 9155D-550	Resonance Check. Provide		n capability as specified	I III ISO 10003-1	1.		
9155D-501 9155D-525 9155D-550 9155D-575	Resonance Check. Provide	n. Adds primary calibration					
9155D-501 9155D-525 9155D-550 9155D-575 9155D-600	Resonance Check. Provide Laser Primary Calibration Velocity Sensor Calibratio Low Frequency (0.5 Hz - 5	<ul> <li>n. Adds primary calibration</li> <li>n. Allows calibration of volume</li> <li>500 Hz). Includes low frequencies</li> </ul>	elocity sensors. Report uency shaker and accel	s data in velocity erometer referen	/ units. ace sensor.		
9155D-501 9155D-525 9155D-550 9155D-575 9155D-600 9155D-771	Resonance Check. Provide Laser Primary Calibration Velocity Sensor Calibratio Low Frequency (0.5 Hz - 5 Low Frequency (0.1 Hz - 5	<ul> <li>n. Adds primary calibration</li> <li>n. Allows calibration of version</li> <li>500 Hz). Includes low freq</li> <li>500 Hz). Includes low freq</li> </ul>	elocity sensors. Report uency shaker and accel uency shaker and accel	s data in velocity erometer referen erometer and op	/ units. ace sensor.		
9155D-501 9155D-525 9155D-550 9155D-575 9155D-600 9155D-771 9155D-779 9155D-830	Resonance Check. Provide Laser Primary Calibration Velocity Sensor Calibratio Low Frequency (0.5 Hz - 5 Low Frequency (0.1 Hz - 5 K394A30 Air-Bearing Sha	<ul> <li>n. Adds primary calibration</li> <li>n. Allows calibration of vo</li> <li>500 Hz). Includes low freq</li> <li>500 Hz). Includes low freq</li> <li>ker. Adds precision air-be</li> </ul>	elocity sensors. Reports juency shaker and accel juency shaker and accel aring shaker 5 Hz - 15	s data in velocity erometer referen erometer and op kHz.	/ units. ice sensor. tical reference sensors.		
9155D-501 9155D-525 9155D-550 9155D-575 9155D-600 9155D-771 9155D-779 9155D-830 9155D-831	Resonance Check. Provide Laser Primary Calibration Velocity Sensor Calibration Low Frequency (0.5 Hz - 5 Low Frequency (0.1 Hz - 5 K394A30 Air-Bearing Sha K394A31 Air-Bearing Sha	<ul> <li>n. Adds primary calibration</li> <li>n. Allows calibration of vo</li> <li>500 Hz). Includes low freq</li> <li>500 Hz). Includes low freq</li> <li>ker. Adds precision air-be</li> <li>ker. Adds precision high-</li> </ul>	elocity sensors. Reports juency shaker and accel juency shaker and accel aring shaker 5 Hz - 15 frequency air-bearing sh	s data in velocity erometer referen erometer and op kHz. naker 5 Hz - 20 l	/ units. ice sensor. tical reference sensors. kHz.		
9155D-501 9155D-525 9155D-550 9155D-575 9155D-600 9155D-771 9155D-779 9155D-830 9155D-831 9155D-913	Resonance Check. Provide Laser Primary Calibration Velocity Sensor Calibratio Low Frequency (0.5 Hz - 5 Low Frequency (0.1 Hz - 5 K394A30 Air-Bearing Sha K394A31 Air-Bearing Sha Impulse Calibration. Allo	<ul> <li>n. Adds primary calibration</li> <li>n. Allows calibration of vo</li> <li>500 Hz). Includes low freq</li> <li>500 Hz). Includes low freq</li> <li>ker. Adds precision air-be</li> <li>ker. Adds precision high-</li> <li>ws dynamic impulse calibr</li> </ul>	elocity sensors. Reports juency shaker and accel juency shaker and accel aring shaker 5 Hz - 15 frequency air-bearing sh ation of pressure transd	s data in velocity erometer referen erometer and op kHz. laker 5 Hz - 20 l ucers from 200 t	y units. nee sensor. tical reference sensors. kHz. to 20,000 psi.		
9155D-501 9155D-525 9155D-550 9155D-575 9155D-600 9155D-771 9155D-779 9155D-830 9155D-831	Resonance Check. Provide Laser Primary Calibration Velocity Sensor Calibration Low Frequency (0.5 Hz - 5 Low Frequency (0.1 Hz - 5 K394A30 Air-Bearing Sha K394A31 Air-Bearing Sha	<ul> <li>Adds primary calibration</li> <li>Allows calibration of vo</li> <li>Includes low freq</li> <li>Includes low freq</li> <li>Includes low freq</li> <li>Rer. Adds precision air-be</li> <li>ker. Adds precision high-</li> <li>ws dynamic impulse calibrows calibration of instrume</li> </ul>	elocity sensors. Reports uency shaker and accel uency shaker and accel aring shaker 5 Hz - 15 frequency air-bearing sh ation of pressure transd ented impact hammers,	s data in velocity erometer referen erometer and op kHz. haker 5 Hz - 20 l ucers from 200 t ncludes 9961C	7 units. ace sensor. tical reference sensors. kHz. to 20,000 psi. cal fixture.		

电话: +86 010 5601 8989 +86 010 5601 7979 传真: +86 010 5885 7266

邮箱: <u>sales@aq315.com</u>