

AIL Sound Walls

102 W. Hill St.

Decatur, GA 30030

www.ailsoundwalls.com

Craig Cook

ccook@ailsoundwalls.com

678.260.8687

35

Lightweight synthetic sound barrier manufacturer.

American Acoustical Products

311 Hopping Brook Road

Hollister, MA 01746

www.aapusa.com

Emanuele Bianchini

info@aapusa.com

508-429-1165

T62

Design and manufacture of noise and vibration materials and solutions in the transportation, industrial equipment and sporting goods sectors.

ANV LLC

PO Bo 100

Carver, MN 55315

www.anvllc.com

Roger Anderson

sales@anvllc.com

952-368-3590

27

Instrumentation sales for Noise & Vibration Measurements featuring SINUS Messtechnik Acoustic Analyzers and CAE-Systems Beamforming, Holography and Intensity Systems.

Brüel & Kjær

2815-A Colonnades Court

Norcross, GA 30071

www.bkhome.com

Marty Alexander

info@bksv.com

800.332.2040

47, 48

Brüel & Kjær is a world leader in sound and vibration instrumentation serving customers worldwide who are involved in all areas of sound and vibration testing- standards compliance, research, product development, and manufacturing.

Brüel and Kjaer is the leader in system solutions for complex test requirements such as: multi-channel spectrum analysis, structural analysis, material testing, sound quality, production test, quality control, noise source location, acoustic holography, and more. Our products include analysis and post-processing software, transducers for both sound and vibration, sound level meters, analyzers, shakers and controllers. Brüel & Kjær also offers world-class service and calibration, educational seminars and application consulting.

Stop by the Brüel & Kjær booth to see our broadened product range. We look forward to helping you with your requirements

BSWA Technology Co., Ltd

1002-1003, North Ring Center
#18 Yumin Road, Xicheng District
Beijing 100029, China
www.bswa-tech.com

Liu Wei

sales@bswa.com.cn

86-10-5128-5118

61

Established in 1998, BSWA Technology Co., Ltd. is an acoustical company covering the businesses of: Manufacturing the world class measurement microphones and accelerometers, Developing sound and vibration measurement devices and systems,. Designing and building anechoic chambers, and Acoustical and vibration consulting.

BSWA will exhibit the following products: Microphones and Accelerometers, Sound and Vibration Calibrators, Microphone Array System, Binaural Recording & Playback System Based on iPhone, Material Testing System-Impedance Tube and Reverberation Cabin System, Real Time Analyzers and Sound Level Meters

Cambridge Sound Management

404 Wyman St., Suite 200
Waltham, MA 02451
www.cambridgesound.com

Katy Hickey

khickey@cambridgesound.com

617.349.3779

3

Cambridge Sound Management, Inc. is the developer of Qt® Quiet Technology sound masking systems. Cambridge Sound Management offers innovative, simple and intelligently designed solutions to the problems of privacy and acoustic distractions. Qt Quiet Technology combines exceptional audio performance, low impact installation, and affordability. Qt systems consume less power than a 40-watt light bulb per 180,000 square feet (16,723 m²) is GreenSpec listed and can contribute to your LEED Certification.

Casella CEL, Inc.

415 Lawrence Bell Dr.
Buffalo, NY 14221
www.casellausa.com

Rob Brauch

info@casellausa.com

800.366.2966

29

Casella manufactures Sound Level Meters, Noise Dosimeters, and Acoustical Calibrators, and will be showing the new dbadge2 wireless noise dosimeter with Airwave App.

CertainTeed Ceilings/Ecophon/Gyptone

20 Moores Road
Malvern, PA 19355
www.certainTeed.com

Jill Robles
617.733.9336

33

Acoustical ceilings and wall solutions.

Commercial Acoustic

5960 W. Washington Street
Phoenix, AZ 85043
www.mfmca.com

Bob Bullock
rbullock@mfmca.com

John Weyker
jweyker@mfmca.com

602.233.1211

45

Designer and manufacturer of Custom and Standard Noise Control Products & Systems including Circular & Rectangular Sound Attenuators, Acoustical Louvers, Acoustical Barrier Systems, Modular Acoustical Panels, Acoustical Booths & Enclosures and Fan Silencers for Commercial, Data, Educational, Industrial, Institutional and Medical applications.

Crystal Instruments

2370 Owen Street
Santa Clara, CA 95054
www.crystalinstruments.com

Anna Callahan
acallahan@go-ci.com

408.986.8880

2

Crystal Instruments (CI) offers several solutions for dynamic signal analysis related to acoustic data collection both in the laboratory and in the field. The CoCo-80 and Spider-20, portable handheld data collectors, can be quickly deployed in the field to capture and evaluate noise levels from construction activities and airports, to consumer products and rotating machinery. In contrast, the Spider-80X is a high channel count analyzer that may be deployed in the lab for 8 to 256 channels. Powerful post analysis software and reporting capabilities complete the CI product line offering for sound measurements.

Damping Technologies, Inc.

55656 Currant Road
Mishawaka, Indiana 46545
www.damping.com

Tom Lewis
tom.lewis@damping.com

513.779.2237

54

DTI designs and manufactures application-specific passive damping systems primarily for the aerospace industry. DTI also produces tuned mass dampers, tuned vibration absorbers, and decoupled-mass acoustic barrier systems for selected applications. DTI provides noise and vibration control engineering services including ASTM E-756 and SAE J1637 damping material test work.

DataKustik GmbH

Gewerbering 5, 86926
Greifenberg, Germany

www.datakustik.com

Tina Hahn

info@datakustik.com

+49 8192 933080

60

Presentation of Software for Immission Protection

DEWESoft LLC

10730 Logan Street

Whitehouse, Ohio 43571

www.dewesoft.com

Jake Rosenthal

sales.us@dewesoft.com

855.339.3669

18

DEWESoft, the next evolution in data acquisition instrumentation, offers a full suite of hardware for field and lab data acquisition applications. Scalable from four to thousands of channels, our instruments are available as small USB/EtherCat devices, stand-alone battery-powered systems, or rack-mounted configurations. Powered by our DEWESoft X software, we acquire and control many multi-domain test sets that may include analog in/out, digital in/out, video, and much more. DEWESoft is designed to handle a variety of applications such as: pass-by-noise, sound level, order tracking, torsional vibration, balancing, modal and more. For more information about DEWESoft please visit us at www.DEWESoft.com.

DIFFUSE by Listen Audio Systems, Inc.

PO Box 11074

Denver, CO 80211

www.listen-speakers.com

Ryan Winberg

info@listen-speakers.com

720-255-1604

49

DIFFUSE acoustic diffusion array system is the most advanced acoustic system available. Engineered as a modular array, DIFFUSE adds architectural brilliance and precise intelligibility to the acoustic signature of the listening space. Available in a variety of stunning finishes, DIFFUSE is as beautiful as it is functional.

Eckel Industries, Inc.

155 Fawcett Street

Cambridge, MA, 02138

www.eckelusa.com

Jeff Morse

eckel@eckelusa.com

617.491.3221

52

With over 60 years of experience, Eckel Industries offers complete design, engineering, fabrication and installation of automotive acoustic testing facilities worldwide.

ECORE/Built by Yes

715 Fountain Ave.

Lancaster PA 17601

www.builtbyyes.com

Sharon Paley

sharon.paley@ecoreintl.com

717.327.2947

37

Acoustic test data and support for all of your flooring needs.

ESI North America

32605 W. 12 Mile Road, Ste. 350

Farmington Hills, MI 48334

www.esi-group.com

Michelle McDowell

mmd@esi-group.com

248.381.8040

53

ESI Group (ESI) is a leading global provider of engineering analysis software and services. Among other products, ESI develops VA One, the world's most complete vibro and aero acoustic simulation and analysis software suite. VA One covers the full frequency spectrum by offering different methods in a single, comprehensive modeling environment. VA One includes solution for Statistical Energy Analysis (SEA), Finite Element Analysis (FEA), and Boundary Element Analysis (BEA), as well as Hybrid approaches which combine these methods for use on a single model. VA One also includes robust capability for flow noise prediction and aero-vibro acoustic simulation.

ETS-Lindgren/Acoustic Systems

1301 Arrow Point Drive

Cedar Park TX 78613

www.ets-lindgren.com

Scott Dunlap

scott.dunlap@ets-lindgren.com

512.531.6400

14

ETS-Lindgren is a global leader in the design, manufacture, and installation of acoustic chambers and enclosures. Our product line includes the Acoustic Systems brand of anechoic, hemi-anechoic, reverberation, predictable field, adjustable field, and small device chambers for all precision, engineering, and survey grade measurements. Our flexible designs and stringent science combine to meet both the practical and the empirical needs of our customers. ETS-Lindgren also offers acoustic testing services at our ISO 17025 accredited Acoustic Research Lab (NVLAP Lab Code 100286-0) in accordance with industry test standards. Products may be tested to determine product noise emission, transmission loss, and sound absorption. Commonly tested products include handheld devices, laptop computers, military equipment, full height equipment racks, vending machines, office equipment, doors, windows, wall partitions, fully assembled enclosures, and sound absorbing materials. Based in Cedar Park, Texas, ETS-Lindgren's Quality Management System is compliant with ISO-9001: 2000. Additional manufacturing and sales facilities are located in North America, Europe and Asia. For more information, visit us at www.ets-lindgren.com.

G.R.A.S. Sound & Vibration

2234 E. Enterprise Parkway
Twinsburg, OH 44087

www.gras.us

Bob O'Neil

contact_us@gras.us

330.425.1201

19

G.R.A.S. has concentrated its efforts and expertise on the development and production of front-end acoustic products. This includes in principle all products necessary for the precise and reliable measurement, and recording of acoustic signals, from the transducer to the input of the A/D converter. The main line of instrumentation includes a broad range of standard measurement microphones and preamplifiers, all designed and manufactured in accordance with international standards. These are complemented by a wide range of more specialized transducers for acoustic ground array for fly-over testing, jet plume measurements, or near field acoustic holographic testing.

George Koch Sons, LLC.

10 S. Eleventh Ave.
Evansville, IN 47712

www.kochllc.com

Dan Hostetler

sales@kochllc.com

888.873.5624

40

George Koch Sons has more than 55 years of experience in the fabrication and supply of Noise Barriers, Acoustical Enclosures, Personnel Enclosures, Acoustical Doors and Sound Absorption Panels. With a staff of highly experienced project management teams, including licensed professional engineers, KOCH conceives, develops and delivers innovative acoustical solutions at the best value.

Getzner USA, Inc

8720 Red Oak Boulevard, Suite 528
Charlotte, NC 28217

www.getzner.com

Denk Andreas

info.charlotte@getzner.com

704.966.2132

10

Getzner – engineering a quiet future: Getzner Werkstoffe is one of the leading specialists in the field of vibration protection. The company was founded in 1969 as a subsidiary of Getzner, Mutter & Cie. The solutions are based on the self-developed and manufactured products Sylomer®, Sylodyn® and Isotop®. They are used in the railway, construction and industry sectors to reduce vibrations and noise, improve the service life of bedded components and minimise the need for maintenance and repairs on tracks, vehicles, structures and machines. Getzner distributes the vibration protection solutions worldwide. Alongside its locations in Buers and in Germany, the company also has offices in China, France, India, Japan, Jordan and the USA. Its tightly-knit distribution network in Europe is complemented by its distribution partners in the USA, South America and the Far East. Partners in a total of 35 countries around the world distribute Getzner Werkstoffe products to every location. By reducing noise and vibrations, Getzner is making a valuable contribution towards enhancing the quality of people's living and working conditions.

NOISE-CON 2016 Exhibitor Listing

Homasote Company

932 Lower Ferry Road, W.

Trenton, NJ 08628

www.homasote.com

Steve Gleason

sgleason@homasote.com

609.883.3300

1

440 SoundBarrier panels, sound attenuation panels

IMI Acoustics Corp.

1330 Riverview Drive

San Bernardino, CA 92408

www.imiac.com

Keavon Anbardan

kanbardan@swenclosures.com

909.796.6200

32

Manufacturer of the Oxel Spiral Silencer and Noise Control Products

Jamison Door Company

55 J. V. Jamison Drive

Hagerstown, MD 21740

www.jamisondoor.com

Andy Rowe

aar@jamisondoor.com

240.313.7943

42

Sound Reduction Door Supplier

K-FLEX USA

100 Nomaco Dr.

Youngsville, NC 27596

www.kflexusa.com

Matt Hair

matt.hair@kflexusa.com

919.710.3259

800.765.6471

16

Manufacturer of elastomeric-based mass-loaded sound barriers and open cell sound absorbers.

Kinetics Noise Control Inc.

6300 Irelan Place

Dublin, Ohio USA 43017-0655

www.kineticsnoise.com

Jason Ehrlich

jehrlich@kineticsnoise.com

614.889.0480

43

Manufacturer of noise control and acoustic products.

m+p international inc.

271 Grove Avenue
Building G
Verona, NJ 07044

www.mpihome.com

Chris Sensor

Chris.sensor@mpina.com

58

m+p international's Analyzer software and 2 to 1024 channel hardware for noise and vibration measurement and analysis provides a full range of capability for acoustic applications. Noise is increasingly the subject of new regulations for the protection of human health and safety as well as for improving the environment in general. As well as sound levels, the perceived sound quality of products from washing machines to vehicles is often an important part of the customer buying decision so must be considered during product development. m+p Analyzer supports Octave analysis, Sound Intensity and Sound Intensity Mapping, as well as Sound Power, Sound Quality and Human Vibration measurements. Visit the m+p international booth for more information.

Mason Industries

350 Rabro Drive
Hauppauge, New York 11789

www.mason-ind.com

Jim Sadler

jsadler@mason-ind.com

631.348.0282

4

Vibration Control Products, Acoustical Floor Systems, Rubber and Stainless flex connectors, rubber and spring structural isolation systems, seismic restraints for non-structural elements.

MBI Products Company, Inc.

801 Bond St.
Elyria, OH 44035

<http://www.mbiproducts.com>

Charles Splain

sales@mbiproducs.com

440.322.6500

7

MBI has been a leader in the acoustical industry since 1965. MBI manufactures acoustical products for sound absorption in all types of facilities. Products include Cloud-Lite® Baffles, Lapendary® Panels, Colorsonix® Wall Panels, San Pan® Sanitary Acoustical Panels, and Shadow-Coustic® Pads.

Microflown Technologies

PO Box 2205
6802 CE
Arnhem The Netherlands
www.microflown.com
Jeroen Verbeek
verbeek@microflown.com
0031 880 010 802

8

Particle velocity sensor enabled vibro-acoustic testing solutions.

Microtech Gefell GmbH

Georg-Neumann-Platz 107926
Gefell Germany
www.microtechgefell.de
Udo Wagner
info@microtechgefell.de
+49.0.36649.8820

6

Measuring microphones and equipment (capsules, preamplifiers, sound intensity probes, microphone arrays, outdoor and environmental microphones, calibration devices, power supplies), factory calibration, system solutions, service and repair.

MSC Software

4675 MacArthur Court, Suite 900
Newport Beach, CA 92660
www.mscsoftware.com
Christian Finney
Americas.Events@mscsoftware.com

24

Actran is the premier acoustics software to solve acoustics, vibro-acoustics, and aero-acoustics problems. Used by automotive manufacturers and suppliers, aerospace and defense companies, and consumer product manufacturers, Actran helps engineers better understand and improve the acoustics performance of their designs.

Müller -BBM VibroAkustik Systeme, Inc.

3891 Ranchero Drive, Suite 30
Ann Arbor, MI 48108
www.pakbymbbm.com
John Huff, Jr.
info@muellerbbm-vas.com

36a

Müller-BBM supplies hardware and software measurement solutions focused on the acquisition, analysis and management of dynamic data. Our compact rugged system can be used in mobile applications or scaled to high-channel count laboratory installations. A leader in high-speed multichannel data acquisition, we are 100% employee owned to guarantee you sustainability for years to come.

Navcon Engineering Network

701 W. Las Palmas Drive
Fullerton, CA 92835

www.navcon.com

Hans Forschner

forschner@navcon.com

714.441.3488

21

Navcon Engineering Network is presenting information on five commercial products (SoundPLAN, INSUL, Zorba, dBSea & IRIS), technical seminars (Acoustic Intensity, Environmental Noise & Modal Testing) and consulting services (Noise & Vibration Measurement, Analysis & Control). SoundPLAN is a three dimensional acoustic ray tracing software used for noise propagation prediction, providing superior graphic tools for the visualization and documentation of input and output data. INSUL is a software program used for predicting the sound insulation of walls, floors, ceilings and windows, based on simple theoretical models that require only minimal information but can make reasonable estimates. INSUL can be used to quickly evaluate new materials or systems or investigate the effects of changes to existing designs. ZORBA is a software program used for predicting the sound absorption of common acoustic materials such as fiberglass, mineral wool or polyester. dBSea is an underwater noise prediction and visualization software which enables accurate prediction of underwater noise levels for a wide range of environments and scenarios. IRIS is a powerful and user friendly measurement system for capturing and analyzing room impulse responses in 3D.

Noise Barriers, LLC

2001 Kelley Court
Libertyville, IL 60048

www.noisebarriers.com

John Finnegan

j.finnegan@noisebarriers.com

847.843.0500

56

Sound control doors & windows, barrier walls, modular enclosures, music practice rooms, test cells.

NTI Americas & NTi-Audio

PO Box 231027
Portland, OR 97281

www.nti-audio.com

Thomas Mintner

ntisales@ntiam.com

503.684.7050

36

NTI shows the XL2 SLM with standard 1/3 octave RTA; as well as Noise Scout & its other products.

OROS

502 Shaw Road B-101
Dulles, Virginia, USA
www.oros.com
Melissa Hill
Info@OROSInc.com
888.200.oros (6767)

38

OROS, measuring noise & vibration for over 3-decades, is tuning in to showcase its latest technology. Renowned for high-end, real-time analyzers, OROS offers the full spectrum of acoustic measurement capability. Real-time fractional octaves, sound power, acoustic intensity and overall acoustics (SLM) are a few of the modules available.

Overly Door Company

574 West Otterman Street
Greensburg, PA 15601
www.overly.com
Jon Reese
overly@overly.com
724.834.7300

5

Overly Door Company will be exhibiting its complete line of sound control doors and fixed window systems.

PAC International. LLC

9130 SW Pioneer Court #B
Wilsonville, OR 97070
www.pac-intl.com
Mike Gernhard or Elzo Gernhart
carmen@pac-intl.com
866.774.2100

23

World Class Noise Control Solutions: PAC International, Inc. offers a variety of unique cost effective, high performing noise control solutions with the RSIC Family of products. RSIC controls noise transfer from room to room and floor to floor. RSIC is UL Classification for both Fire Resistance and Noise Control. RSIC products provide cost effective systems for compliance with Structural, Fire and Noise Codes. RSIC Family of products is the answer to COST EFFECTIVE NOISE CONTROL.

PCB/Larson Davis

3425 Walden Avenue
Depew, NY 14043
www.pcb.com
Ken Cox
info@pcb.com
716.684.0002

31

Your acoustic measurement experts providing a full line of quality microphones, meters, and noise monitoring solutions

Pliteq Inc

1370 Don Mills Rd.
Toronto ON M3B 3N7
www.pliteq.com
Stacey Ireland
sireland@pliteq.com
416.449.0049

26

Commitment to research and development is what sets us apart. We have 7 patents registered in 23 countries worldwide, and have several more patents pending and under development.

Pliteq engineers have completed over 700 acoustical laboratory tests in the last ten years, and have committed to a monthly testing schedule as we consider only recent test data to be relevant for engineering purposes.

Pliteq is continuing on a growth trajectory and is a leading innovator in acoustic vibration and sound control on a global scale.

For more information on our company, products and expertise please call 416-449-0049 or email us at info@pliteq.com.

Polytec, Inc.

16400 Bake Parkway, Irvine CA, 92618
www.polytec.com
Jack Danieli
j.danieli@polytec.com
949-943-3033

50

Non-contact vibration solutions for sound source localization & identification, modal analysis, finite element correlation, wind tunnel measurements, production quality control, and measurements on hot or delicate surfaces. Whether your object is a large area or a microscopic item, whether you are measuring large or very small amplitudes, Polytec has a measurement system that suits your needs.

Pyrok, Inc.

24 Barry Drive
White, GA 30184
www.pyrok.com
Andrew Sarcinella
andrew@pyrok.com
914.277.5135

30

Seamless acoustical plaster and perforated drywall.

Pyrotek Noise Control

705 West 1st Avenue
Spokane, WA 99201
<http://www.pyroteknc.com>
Jim Maslen
jimmas@pyrotek-inc.com
856-816-0194

9

Pyrotek's Noise Control division provides sound absorption products and tailored acoustic insulation solutions to the marine, construction, rail and other industries, worldwide. Pyrotek is a global engineering leader and innovator of performance-improving technical solutions, integrated systems design and consulting services for customers in the aluminum industry. We are also investing and growing rapidly in areas such as glass, noise control and advanced materials. We have global resources and dependable local support in more than 35 countries with over 60 locations. Our products and solutions are in use around the world in automotive, aerospace, rail transportation and high-tech manufacturing. Privately-owned since 1956, our deep-rooted values of integrity and collaborative problem-solving uphold our mission to improve customer performance.

Regupol America LLC

11 Ritter Way
Lebanon, PA 17042
www.regupol.com
Mr. Florian Sassmannshausen
vibration@regupol.com
717.675.2190

17

Regupol America, the inventor of recycled rubber products with 60+ years history, developed new products for low frequency vibration isolation, for architectural acoustics and for gyms and weightlifting areas. Come to our booth #17 and learn about our latest products!

Applications we serve: - Fitness / Weightlifting / Heavy-Impact - High Performance Floating Floors - Vibration Isolation of Buildings - Vibration Isolation of Machines and Equipment - Protection of Sensitive Equipment - Sound Control Underlayments

Regupol® sonus (acoustic underlayments),
Regupol® vibration (rubber-based elastomer),
Regufoam® vibration (polyurethane foam elastomer)
We look forward to welcoming you at our booth!

RION Co., Ltd

3-20-41 Higashimotomachi,
Kokubunji, Tokyo
185-8533, Japan
<http://rion-sv.com>
Ryoichi Hosoi
r-hosoi@rion.co.jp
+81.42.359.7888

34

Sound level meter, vibration meter, portable multi-function Measuring system.

ROCKFON

4849 S. Austin Ave.
Chicago, IL 60638
www.rockfon.com
Customer Service
cs@rockfon.com
800.323.7164

51

ROCKFON provides acoustic ceiling solutions comprised of stone wool and metal ceiling panels, planks, islands and baffles.

Scantek, Inc.

6430 Dobbin Rd.
Columbia, MD 21045
<http://scantekinc.com/>
Bill Gallagher
info@scantekinc.com
410.290.7726

41

Scantek distributes noise and vibration measurement equipment.

Sealed Air Corporation

8215 Forest Point Blvd.
Charlotte, NC 28273
www.sealedair.com
Carrie Smith
carrie.smith@sealedair.com
203.791.3500

22

Sealed Air Corporation creates a world that feels, tastes and works better. In 2014, the Company generated revenue of approximately \$7.8 billion by helping our customers achieve their sustainability goals in the face of today's biggest social and environmental challenges. Our portfolio of widely recognized brands, including Cryovac® brand food packaging solutions, Bubble Wrap® brand cushioning and Diversey(R) cleaning and hygiene solutions, enables a safer and less wasteful food supply chain, protects valuable goods shipped around the world, and improves health through clean environments. Sealed Air has approximately 25,000 employees who serve customers in 175 countries. To learn more, visit www.sealedair.com.

Sensidyne/Svatek

1000 112th Circle North, Suite 100
St Petersburg, Florida 33716

www.Sensidyne.com

Joshua Walters

sv@sensidyne.com

800-451-9444

25

Precision Sound and Vibration Measurement Instrumentation for Serious Professionals.

Soft dB

1080 Avenue Belvedere

Suite 215

Quebec, Qc, G1S 3G3, Canada

www.softdb.com

Louis-Alexis Boudreault

info@softdb.com

418.686.0993

15

Noise and Vibration Instrumentation and Expertise

Sound Seal

50 H. P. Almgren Drive

Agawam, MA 01001

www.soundseal.com

Jennifer Chagnon

jchagnon@soundseal.com

413.789.1770

44

Sound Seal, a leading manufacturer of acoustical noise control products, offers the widest product selection in the soundproofing industry with innovative solutions and outstanding customer service. Sound Seal offers products for Industrial, Architectural and Floor Underlayment applications. IAC Acoustics, a division of Sound Seal, offers high performance acoustic metal solutions including HVAC silencers, acoustic louvers, sound control architectural doors and windows, and sound proof rooms.

Soundown

16 Broadway

Salem, MA 01970

www.soundown.com.

Chris Murray

cmurray@soundown.com

978.745.7000

59

NOISE-CON 2016 Exhibitor Listing

Studco

1700 Boulder Industrial Pkwy.
Webster, NY 14580

www.studcosystems.com

Ian Rowden

ian.rowden@studcosystems.com

585-545-3000

12

Sound Isolation

Studio Six Digital, LLC

421 8th Avenue
Santa Cruz, CA 95062

studiosixdigital.com

Thomas Lagö

sales@studiosixdigital.com

479-571-0035

32

Showing our new iOS-based noise monitoring and sound study systems, including our Class One iPrecisionMic system.

The Modal Shop, Inc.

3149 E. Kemper Rd.
Cincinnati, OH 45241

www.modalshop.com

Bruce Lachey

info@modalshop.com

513.351.9919

55

The Modal Shop, a PCB Group Company, specializes in sound and vibration testing solutions. An extensive Rental Program offers access to a wide range of solutions from sound level meters and noise monitoring solutions to precision microphones and specialty acoustics. Whether the focus is remote monitoring with data collection or a project for room acoustic measurements, The Modal Shop is equipped with solutions to help. A wide variety of microphones and specialty sensors such as hydrophones or high temperature versions are available for short or long term rental. The Modal Shop also offers a complete line of proven, turnkey acoustic, vibration and pressure calibration systems, portable calibrators and electrodynamic shakers. Please visit our website for more information – www.modalshop.com

Tritek / TEAC Data Recorders

PO Box 357

Hamilton, MA 01936

www.tritekdatasystems.com

datarecorder.jp/en/

Steve Astulfi

info@tritekdatasystems.com

978.468.4135

11

Tritek / TEAC Data Recorders continued...

Tritek is the Authorized North American Distributor for TEAC Data Recorders and ROGA Instruments. TEAC offers a complete range of Instrumentation Data Recorders, utilizing memory card, solid state, and hard-disk recording media, with onboard signal conditioning. The WX-7000 Series Wide Band Data Recorder features 16-channels at 80kHz max bandwidth each, with 16/24-bit resolution, and DC/AC/IEPE input. The WX Series can operate in stand-alone mode with front panel control or by PC software-controlled mode via Gigabit Ethernet interface.

The rugged LX-110/120 Series features 16/24-bit resolution, AC/DC/IEPE inputs, stand-alone recording, and front-end recording to PC via Ethernet interface. The new VR-24 Video/Data Recorder provides portable synchronized recording of 2-channels of HD video and 4-channels of DC/IEPE data. Tritek will also exhibit the ROGA Instruments range of USB Front-end signal conditioning and data acquisition solutions.

ViAcoustics

2512 Star Grass Circle

Austin, TX 78745

www.viacoustics.com

Jeff Schmitt

jeffs@viacosutics.com

512.531.6442

57

Products and Services for Noise and Vibration Measurement, Sound Quality and Acoustic Materials Testing

Zero International, an Allegion Company

415 Concord Ave.

Bronx, NY 10455

www.zerointernational.com

Jerry Heid, AHC

jerry.heid@allegion.com

513.290.7878

28

Zero International, now an Allegion company, is a leading manufacturer of high-performance acoustical gasketing products designed for door openings. Our products are specified and supplied worldwide for applications that need sound control.