

LIST OF EXHIBITORS

As of 10/13/03

| | | | |
|-----------------------------------|-------------|-----------------------------|-------------|
| 360 Systems | Booth 145 | Network Electronics | Booth 140 * |
| Astro Systems | Booth 104 | NNY, Inc. | Booth 107 |
| Audio Accessories | Booth 110 | NNY, Inc. | Booth 108 |
| Avid Technology | Booth 116 * | NVision | Booth 155 * |
| Barco Control Rooms | Booth 115 | Omneon Video Networks | Booth 170 |
| BBC Technology | Booth 121 * | Omnibus | Booth 161* |
| Bittree Inc. | Booth 157 * | ParkerVision, Inc. | Booth 158 * |
| Broadcast Microwave | Booth 144 | Path 1 Network Technologies | Booth 182 |
| Broadcast Unifying Gears (BUG-TV) | Booth 166 | Path 1 Network Technologies | Booth 183 |
| Chyron Corp. | Booth 169 | Pixelmetrix Corp. | Booth 146 |
| Clear-Com Communication Systems | Booth 141 | Rohde & Schwarz | Booth 132 * |
| da Vinci | Booth 165 | Ross Video Ltd. | Booth 159 |
| Dalet Digital Media Systems | Booth 162 | Ross Video Ltd. | Booth 160 |
| Doremi Labs | Booth 106 | SeaChange International | Booth 128 * |
| DSC Labs | Booth 123 * | SeaChange International | Booth 129 * |
| DVS Digital Systems | Booth 143 | Sencore | Booth 130 |
| Evertz | Booth 111 * | Sencore | Booth 131 |
| Evertz | Booth 112 * | Sierra Video Systems | Booth 124 |
| Film-Tek & Associates. | Booth 106 | Snell & Wilcox | Booth 150 * |
| Fortel DTV | Booth 109 | Snell & Wilcox | Booth 151 * |
| Gencom Technology | Booth 114 | Sony | Booth 120 * |
| Hartmann Media Solutions | Booth 127 | Sundance Digital | Booth 173 * |
| Leader Instruments | Booth 156 * | Tandberg | Booth 103 * |
| Leitch | Booth 101* | Tektronix | Booth 126 |
| Leitch | Booth 102* | Teranex | Booth 152 |
| Linear Acoustic | Booth 113 | Teranex | Booth 153 |
| Microwave Radio Communications | Booth 154 | Videotek, Inc. | Booth 184 * |
| Miranda Technologies | Booth 147 * | Vistek Electronics | Booth 142 |
| Miranda Technologies | Booth 148 * | Wohler Technologies | Booth 122 |
| Miranda Technologies | Booth 149 * | | |

* Indicates a company that is a SMPTE Sustaining Member. The financial assistance made by Sustaining Members helps the Society in pursuing its educational and standardization goals, like putting on the SMPTE Technical Conference and Exhibition. As the Society continues to drive the industry forward, contributing companies receive in return the support and leadership of industry pioneers.

KODAK AD

LIST OF EXHIBITORS

360 Systems

5321 Sterling Center Dr.
Westlake Village, CA 91361
Tel: 818-991-0360
Fax: 818-991-1360
E-mail: info@360systems.com
Website: www.360systems.com

360 Systems is showing its new Image Server 2000 which is a multistream video recorder/server designed for television broadcast and production. It can play three independent video streams at once, and stores up to 100 hours of MPEG-2 video, with four audio channels, in just 3.5 in. of rack space. The server's extensive feature set makes it an excellent choice for VTR replacement, automation, remote trucks, and new IP-based designs using MXF network transfers.

Astro Systems

425 S. Victory Blvd., Suite A
Burbank, CA 91502
Tel: 818-848-7722
Fax: 818-848-7799
E-mail: info@astro-systems.com
Website: www.astro-systems.com

Astro Systems is a developer of professional video technology, specializing in the broadcast, motion picture, post-production and presentation markets. We provide high-definition, DTV, MPEG-2, and test and measurement equipment, with the highest concern for quality, and a commitment to reliability.

Audio Accessories Inc.

25 Mill St.
Marlow, NH 03456
Tel: 603-446-3335
Fax: 603-446-7543
E-mail: tim@patchbays.com
Website: www.patchbays.com
Contact: Tim Symonds

Audio and video patchbays, including 1/4 in. long-frame, and MINI/TT audio panels. Pre-wired audio patchbays to punch-down terminals and multipin connectors. Video patchbays, audio and video patch cords, RS-422 patchbays, shorti quick-switch patchbays.

Avid Technology

1 Park West
Tewksbury, MA 01876
Tel: 800-949-AVID
Fax: 978-851-0418
E-mail: jennifer_garvis@avid.com
Website: www.avid.com

Avid Technology, Inc., is the world leader in digital non-linear media creation, management and distribution solu-

Booth 145

tions, enabling film, video, audio, animation, games, and broadcast news professionals to work more efficiently, productively, and creatively. For more information about the company's Oscar, Grammy, and Emmy-award-winning products and services, please visit our website.

Barco Control Rooms

3240 Town Point Dr.
Kennesaw, GA 30144
Tel: 770-218-3200
Fax: 770-218-3250
Website: www.barco.com

Barco Control Rooms is regarded the industry standard in the field of monitoring solutions for control and operation centers in telecom, traffic, surveillance, public utilities, and financing. Over 1,500 control rooms are equipped with Barco's complete solutions, from large display screens to the integration of all hardware and monitoring software for an efficient network control.

BBC Technology

6840 Via del Oro, Suite 220
San Jose, CA 95119
Tel: 408-380-1504
Fax: 877-862-5819
E-mail: ed.mcdermid@bbc.co.uk

Bittree Inc.

600 W. Elk Ave.
Glendale, CA 91204
Tel: 800-500-8142
Fax: 800-500-7062
Website: www.bittree.com

Broadcast Microwave Services

12367 Crosthwaite Circle
Poway, CA 92064
Tel: 858-391-3050
Fax: 858-391-3049
E-mail: sales@bms-inc.com
Website: www.bms-inc.com

BMS is the leader in compact digital COFDM microwave systems and produces a full line of analog and digital portable and fixed transmitters, receivers, and accessories. Applications include ENG and law enforcement airborne systems, unmanned vehicle command and control, surveillance video, telemetry, television broadcast, and realtime video communications.

Broadcast Unifying Gears (BUGtv)

1479 Charmin Du Sault
St. Romauld, Quebec
G6W 2M4 Canada
Tel: 418-834-3666

Booth 104

Booth 115

Booth 121

Booth 157

Booth 110

Booth 144

Booth 116

Booth 166

ASCENT MEDIA

LIST OF EXHIBITORS

Fax: 418-808-0826
E-mail: Info@bugtv.com
Website: www.bug.tv
Contact: Francois Savard
BUG.tv - Amazing solutions for professional television.

Chyron Corp. Booth 169

5 Hub Dr.
Melville, NY 11747
Tel: 631-845-2000
Fax: 631-845-3895
E-mail: info@chyron.com
Website: www.chyron.com

Chyron introduces SOLO, the perfect solution for your demanding mobile graphics application. A one-channel portable workhorse with high-quality DVEs and squeeze-back, delivers outstanding graphics with realtime animation in a highly portable box. SOLO's sophisticated features are run on a state-of-the-art laptop, featuring a digital downstream keyer with bypass.

Clear-Com Communication Systems Booth 141

4065 Hollis St.
Emeryville, CA 94608
Tel: 510-496-6666
Fax: 510-496-6699
E-mail: sales@clear-com.com
Website: www.clearcom.com
Contact: Ray Blumenthal (Northeast U.S.)

Clear-Com Communication Systems provides total intercommunications solutions for broadcast, performance, live theater, aerospace, and industrial applications. Professional products include: Matrix Plus and Eclipse digital matrix systems, multichannel party-line stations, wired and wireless IFB/cue systems, headsets, speaker stations, interfaces, wired and wireless belt packs, CellCom digital wireless intercom, and wireless microphones.

da Vinci Booth 165

4397 NW 124 Avenue
Coral Springs, FL 33065
Tel: 954-688-5600
Fax: 954-575-5936
E-mail: info@davsys.com

The RESTOR product group features the revival, revival color restoration, and revival for discreet multiple-resolution, and automatic image-restoration systems. The revival image restoration application contains both automatic processing and interactive tools for the removal of dirt, blotches, dropout, and noise. Automatic background rendering utilizes local CPUs, and optionally, remote-networked CPUs for greater throughput. The revival color restoration module by da Vinci incorporates the compa-

ny's primary color controls, an imported session list with selected scenes, a preset "Look" library, an automated toolset with auto-white and auto-black functions, and export of a da Vinci-compatible color decision list (CDL) that includes a "restored by revival" indicator.

Dalet Digital Media Systems Booth 162

50 Broadway #1500
New York, NY 10004
Tel: 212-825-3322
Fax: 212-825-0182
Website: www.dalet.com

Doremi Labs, Inc. Booth 106

306 E. Alameda St.
Burbank, CA 91502
Tel: 818-562-1101
Fax: 818-562-1109
E-mail: ramzi@doremilabs.com
Website: www.doremilabs.com
Contact: Ramzi Shakra

Doremi Labs will showcase the V1-UHD uncompressed HD videodisk recorder. The V1-UHD now features standard-definition and HD recording, Gigabit Ethernet transfer of video files, and 4:4:4 or 4:2:2:4 dual-link SDI recording. Doremi will also display the new ORCA realtime HD video MPEG-2 encoder PCI card.

DSC Labs Booth 123

3565 Nashua Dr.
Mississauga ON L4V1R1 Canada
Tel: 905-673-3211
Fax: 905-673-0929
E-mail: DSCLabs.com
Website: DSC@DSCLabs.com

DVS Digital Systems, Inc. Booth 143

300 E. Magnolia Blvd.
Burbank, CA 91502
Tel: 818-846-3600
Fax: 818-846-3648
Website: www.dvsus.com

Evertz Microsystems Booths 111, 112

5288 John Lucas Dr.
Burlington, Ontario L7L 5Z9 Canada
Tel: 905-335-3700
Fax: 905-335-3573
E-mail: sales@evertz.com
Website: www.evertz.com
Contact: David Strachan

Evertz designs, manufactures, and markets high-quality video, audio, and film equipment required by profession-

DISCREET AD

LIST OF EXHIBITORS

al production and post-production facilities and television broadcasters worldwide. New products for 2003 include: 3000MVP, master SPG/master clock, master control switchers, new logo generator, frame syncs for Dolby E, HDTV up- and down-converters, HD and firewire camera adaptor, and fiber optics for the broadcaster.

FilmTek and Associates

Booth 106

1009 Glen Cove Ave., Suite L1
Glen Head, New York 11545
Tel: 516-609-2600
Fax: 516-609-0103
E-mail: Lasxlo1159@aol.com

Fortel DTV, Inc.

Booth 109

3305 Breckinridge Blvd., Suite 118
Duluth, GA 30096
Tel: 770-806-0234
Fax: 770-806-0244
E-mail: kent.cawthorne@fortelDTV.com
Website: www.fortelDTV.com
Contact: Kent Cawthorne

Fortel DTV is a signal processing technology company that is setting the standard for digital video quality in the television and video production industries. Fortel's signal conversion and synchronization products, digital signal processing technology, and integrated video control systems provide a high-quality foundation for the new digital television infrastructure, from production studios to home viewing appliances.

Gencom Technology

Booth 114

51 Lenox Ave.
Westbury, NY 11590
Tel: 516-997-5675
Fax: 516-997-4666
E-mail: rkalo@gencom.tv
Website: www.gencom.tv
Contact: Ray Kalo

Gencom Technology is a global company specializing in providing technical solutions for broadcasters. Gencom is a system integrator with 34 years experience in supplying broadcast equipment and integrating systems, including studios, headends, and remote trucks. We can assist with all aspects of solutions, including design and documentation, project management, equipment supply, wiring, engineering, commissioning, training, and support. Gencom has offices in New Zealand, Australia, Singapore, and New York.

Hartmann Media Solutions

Booth 127

60 E. Hanover Ave.
Morris Plains, NJ 07950-2457
Tel: 800-784-4100

Fax: 973-540-8880
NYC Office: 134 West 29th St.
New York, NY 10001
Tel: 212-244-7821; 877-HARTMANN
Fax: 212-244-7822

Leader Instruments

Booth 156

6484 Commerce Dr.
Cypress, CA 90630
Tel: 800-645-5104
Fax: 714-527-7490
Website: www.leaderusa.com

Leitch Technology

Booths 101, 102

920 Corporate Lane
Chesapeake, VA 23320
Tel: 757-548-2300
Fax: 757-548-4088
Website: www.leitch.com

Leitch Technology is a 32-year global leader in the design and distribution of high-performance video systems for the professional television industry. Leitch offers the most extensible products and interoperable systems, enabling operations of any size to achieve a truly integrated content environment. Leitch is the most trusted name for increasing performance and productivity through solutions that streamline workflow of content production, processing, transmission and management. With a sole focus on and commitment to the television industry, Leitch provides unparalleled customer support.

Linear Acoustic

Booth 113

6 Diana Rd.
Morris Plains, NJ 07950
Tel: 888-292-3117
E-mail: tjcarroll@ieee.org
Website: www.linearacoustic.com
Contact: Tim J. Carroll

Originally founded as a consulting firm specializing in audio for digital television, Linear Acoustic Inc. has recently developed two products to help ease the transition of audio from two to 5.1 channels. The OCTiMAX 5.1 8-channel broadcast audio processor and the LA-2251 multichannel production synthesizer.

Microwave Radio Communications

Booth 154

101 Billerica Ave. Bldg. #6
N. Billerica, MA 08162
Tel: 978-671-5806
Fax: 978-671-5800
Website: www.mrcbroadcast.com

LIST OF EXHIBITORS

Miranda Technologies Booths 147, 148, 149

35 Airport Rd.
Morristown, NJ 07960
Tel: 973-683-0800
Fax: 973-683-1157
E-mail: ussales@miranda.com
Website: www.miranda.com

Miranda Technologies is showing its Master Control Glass Cockpit, a highly integrated system, which simplifies multichannel HD/SD master-control switching, channel branding, and video/infrastructure monitoring. The company is also showing its new, highly affordable Kaleido-Alto 10-input multi-image display processor, and the award-winning Densité Control Probes, which allow remote monitoring and signal measurement over an IP network. The DVI-Ramp DVI to HD/SD videoport, and the award-winning DVC-800/100 acquisition down-converters and DV encoders for camcorders will also be shown.

Network Electronics Booth 140

P.O. Box 1020N-3204 Sandefjord, Norway
Phone: (+47) 33 48 99 99
Fax: (+47) 33 48 99 98
E-mail: sales@network-electronics.com

NNY, Inc. Booths 107, 108

110 Airport Dr., Suite E
Wappingers Falls, NY 12590
Tel: 845-628-3942
Fax: 845-463-0654
Website: www.nnyinc.com

NVision Booth 155

125 Crown Point Ct.
Grass Valley, CA 95945
Tel: 530-265-1000
Fax: 530-265-1021
E-mail: NVSales@NVision1.com
Website: www.nvision1.com

Omneon Video Networks Booth 170

965 Stewart Dr.
Sunnyvale, CA 94086
Tel: 407-332-7814
Fax: 407-332-1906
E-mail: dwalters@omneon.com
Website: www.omneon.com
Contact: David Walters

Omneon is the leading provider of cost-effective and flexible networked media servers for broadcast and video. Its proven strategy integrates a foundation in broadcast with the best practices of information technology.

Omneon's open and advanced architecture minimizes customers' upfront and ongoing expenses, while enabling them to capitalize on emerging opportunities.

Omnibus Systems Booth 161

1536 Cole Blvd., Suite 210
Lakewood, CO 80401
Tel: 303-237-4868
Fax: 303-237-4847
E-mail: ussales@omnibussystems.com
Website: www.omnibus.tv
Contact: John Wadle

Omnibus provides broadcasters with comprehensive automation and MAM solutions. Omnibus addresses nearly every area of television facility, from automating acquisition to providing tools for low- and high-resolution editing, media asset management and playout, to final archival. Omnibus is redefining automation for transmission and news, and offers unequaled workflow tools.

ParkerVision, Inc. Booth 158

8493 Baymeadows Way
Jacksonville, FL 32256
Tel: 904-737-1367
Fax: 904-731-0958
E-mail: sales@parkervision.com
Website: www.pvtv.com
Contact: Broadcast Sales

ParkerVision offers PVTV(r), advanced live-production automation products that allow broadcasters to automate their news control rooms. Used in large and small market sizes, coast to coast, PVTV is a proven solution that provides genuine ROI. ParkerVision also manufactures CameraMan(r) robotic cameras, and offers automated webcasting solutions.

Path 1 Network Technologies Booths 182, 183

6245 Ferris Square, Suite 140
San Diego, CA 92121
Tel: 858-450-4220
Fax: 858-450-4203
Website: www.path1.com

Path 1 Network Technologies Inc. created the Video Router market segment by providing products that merge broadcast quality video transport with IP/Ethernet broadband networks. As a result, customers can use their existing broadcast infrastructure to transmit high-quality video content, thus lowering their costs and improving stability, speed, and flexibility in video transmission.

Pixelmetrix Corp. Booth 146

965 N. Nob Hill Rd., Suite 114

LIST OF EXHIBITORS

Ft. Lauderdale, FL 33324

Tel: 954-472-5445

Fax: 954-472-6989

E-mail: phil@pixelmetrix.com

Website: www.pixelmetrix.com

Contact: Phil Dubs

Pixelmetrix Corp. is the global expert in preventive monitoring for digital television networks. The company provides equipment and network intelligence systems to television broadcasters for management and monitoring quality of service. Pixelmetrix will showcase their award-winning systems: DVStation, DVStation-Pod, DVStation-Remote, and DVStation-IP.

Rohde & Schwarz

Booth 132

8661-A Robert Fulton Dr.

Columbia, MD 21046

Tel: 410-910-7800

Fax: 410-910-7801

Website: www.rohde-schwarz.com

Contact: Rudy Niznansky

The Rohde & Schwarz group of companies with headquarters in Munich develops, produces, and markets communications, T&M instruments, and systems, with emphasis on mobile radio, broadcasting, EMC measurements, general-purpose and RF test equipment. Rohde & Schwarz has subsidiaries and representatives in over 70 countries. The company produces annual sales of 829 million Euros worldwide.

Ross Video Ltd.

Booths 159, 160

8 John St.

Iroquois ON

KOE IKO, Canada

Tel: 613-652-4886

Fax: 613-652-4425

E-mail: sromain@rossvideo.com

Website: www.rossvideo.com

Contact: Steve Romain

Ross Video manufactures and supports the popular Synergy line of digital video production switchers, Ross analog video production switchers, and the complete line of RossGear and GearLite terminal equipment, including keyers, encoders, decoders, and signal distribution products, plus the new OverDrive live production control system. We include the excellent Talia line of routers in our product offering.

SeaChange International

Booths 128, 129

124 Acton St.

Maynard, MA 01754

Tel: 978-897-0100

Fax: 978-897-0132

Website: www.schange.com

SeaChange's Emmy-winning server systems provide unparalleled cost-performance and growth opportunities in television. The Broadcast MediaCluster play-to-air system is the foundation for on-air video in hundreds of operations worldwide. The online Broadcast Media Library embodies the patented MediaCluster's advantages with availability exceeding 99.999% and scaling to 24TB supporting any media file format.

Sencore, Inc.

Booths 130, 131

3200 W. Sencore Dr.

Sioux Falls, SD 57107

Tel: 605-339-0100

Fax: 605-335-6379

Website: www.sencore.com

Sierra Video Systems

Booth 124

104B New Mohawk Rd.

Nevada City, CA 95959

Tel: 530-478-7000

Fax: 530-478-1105

E-mail: info@sierravideo.com

Website: www.sierravideo.com

Contact: Frank Taylor

Sierra Video Systems designs analog, digital, and HD routing switchers for broadcast, CATV, and ProAV applications. We manufacture routing switchers from 5 x 1 to 1024 x 1024 and a variety of modular equipment. Our terminal equipment includes video and audio delay modules, distribution amplifiers, and an assortment of video and audio converters.

Snell & Wilcox

Booths 150, 151

2225-I Martin Ave.

Santa Clara, CA 95050

Tel: 408-260-1000

Fax: 408-260-2800

E-mail: info@snellamerica.com

Website: www.snellwilcox.com

Contact: John Shike

Sony

Booth 120

One Sony Dr.

Park Ridge, NJ 70656

Tel: 201-930-1000

Sundance Digital

Booth 173

4500 Fuller Dr., Suite 205

Irving, TX 75038

Tel: 972-444-8442

Fax: 972-444-8450

E-mail: sales@sundig.com

Website: www.sundancedigital.com

LIST OF EXHIBITORS

Contact: Steve Krant
Sundance Digital is the leader of individual and "central-cast" television automation. To compliment our **Titan** and **Fastbreak** solutions, we introduced **Seeker** Digital Asset Management and **SegmentShare**, a patent pending workflow tool, at NAB 2003. Sundance also offers **NewsLink** to integrate the digital newsroom, **Intelli-Sat** feed management, and **TimeLiner** for simple event sequencing.

Tandberg Television Booth 103

12633 Challenger Pkwy., Suite 250
Orlando, FL 32826

Tel: 407-380-7055
Fax: 407-380-6691
E-mail: americasales@tandbergtv.com
Website: www.tandbergtv.com

Tandberg Television creates products and solutions for the delivery of high-quality live video and on-demand content across satellite, terrestrial, cable, DSL, fiber, and IP networks. Recognized as a market leader, the company provides integration and global support capabilities through its sales and 24-hour support operations in the Americas, Asia, Australia, and Europe. Tandberg Television's customers include many of the major broadcasters, network operators, and content owners around the world.

Tektronix, Inc. Booth 126

Howard Volium Industrial Park
14150 SW Karl Braun Dr.
Beaverton, OR 97077

Tel: 800-833-9200
Fax: 503-627-5077
Website: www.tektronix.com

Tektronix, Inc., is a test, measurement, and monitoring company providing measurement solutions to the communications, computer, and semiconductor industries worldwide. With more than 55 years of experience, Tektronix enables its customers to design, build, deploy, and manage next-generation global communications networks and advanced technologies. Headquartered in Beaverton, Oregon, Tektronix has operations in more than 20 countries worldwide.

Teranex Booths 152, 153

7800 Southland Blvd., Suite 250
Orlando, FL 32809

Tel: 407-858-6000
Fax: 407-858-6048
E-mail: info@teranex.com

Website: www.teranex.com

Contact: Richard Cooper

Teranex provides high-performance image enhancement solutions for digital media. Teranex's patented programmable array processing platforms power product families to provide cost-effective solutions for content creation, distribution, and consumption markets. Product families include imageEnhance to improve the look of video, imageRestore for realtime film restoration, and imageConvert for format conversions.

Videotek, Inc. Booth 184

243 Shoemaker Rd.
Pottstown, PA 19464

Tel: 800-800-5719
Fax: 610-327-9295
E-mail: sales@videotek.com
Website: www.videotek.com

SQM—Signal Quality Manager unattended network monitoring for analog/digital video/audio, MPEG, and macro-blocking detection; ASM-100 audio signal on-screen monitor; VTM-450E HD/SD HD waveform/vectorscope with eye pattern; VTM-300G on-screen monitor with gamut display; VTM-330EG monitor with gamut, eye pattern and jitter measurement, and digital prodigy SDI production switcher.

Vistek Booth 142

Vistek Electronics Ltd.
195 Maplewood Ave.
Maplewood, NJ 07040

Tel: 973-313-6416
Fax: 973-313-6469

Vistek is a British company engaged in the development and manufacture of electronic products for broadcasters and professional television organizations. Offering one of the widest ranges of modular interfaces on the market, Vistek products encompass signal distribution, processing, and conversion, in all formats from HD to NTSC. The company also offers a comprehensive selection of fiber-optic products.

Wohler Technologies Inc. Booth 122

713 Grandview Dr.
South San Francisco, CA 94080

Tel: 650-589-5676
Fax: 650-589-1355
Website: www.wohler.com
Contact: Cian de Buitler