

The Broadcast **Engineering**

Digital Reference Guide

A supplement to *Broadcast Engineering* magazine - DECEMBER 2012

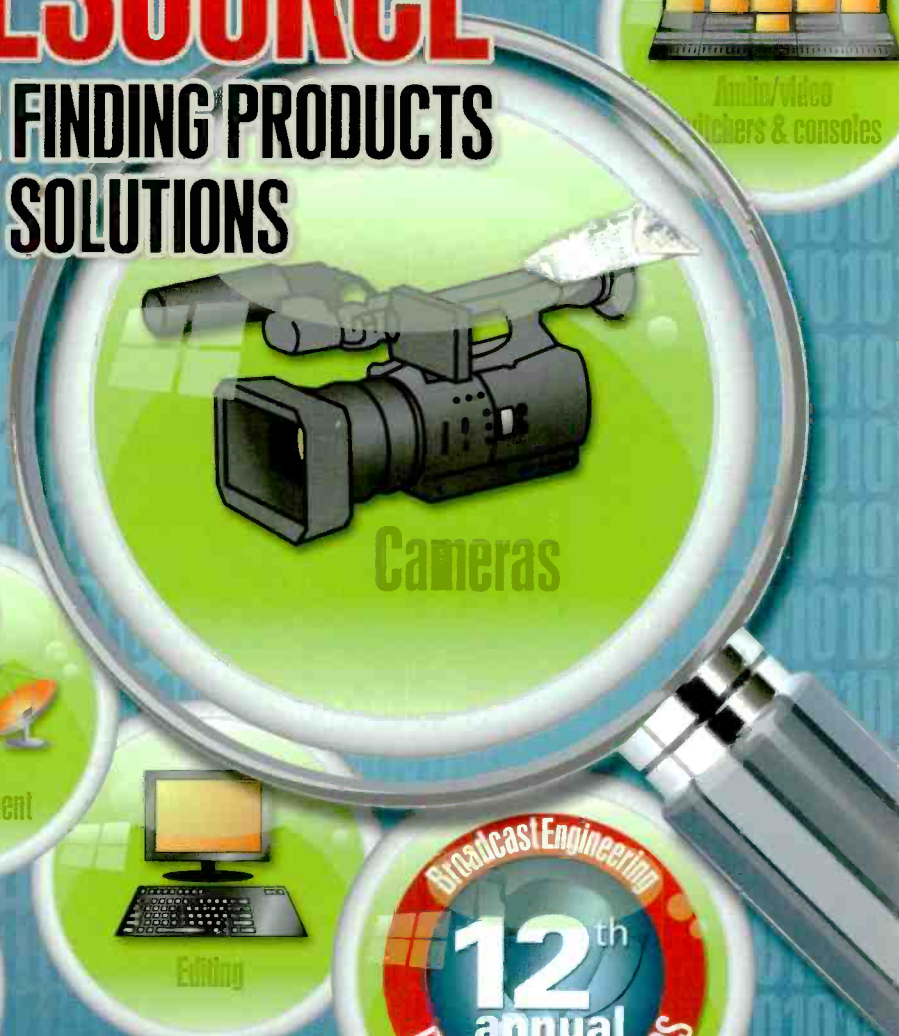
#1

TECHNOLOGY RESOURCE

FOR FINDING PRODUCTS AND SOLUTIONS



Audio/video mixers & consoles



Cameras



Video storage



Audio



Satellite equipment



Mobile



OB/ENG trucks



Editing



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- **Easy to operate for users of all skills levels**

Get in touch

East Coast · Steve Zaretsky | T: 1 (212) 315-1111 ext. 15 | stevez@solidstatelogic.com

West Coast · George Horton | T: 1 (213) 249-9229 ext. 15 | georgeh@solidstatelogic.com

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info@screen.it - www.screen.it

In collaboration with



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THE #1 RESOURCE TO FIND PRODUCTS AND SOLUTIONS FOR YOUR NEXT PROJECT

The *Broadcast Engineering* Digital Reference Guide gathers all the information you need to locate products and vendors for your next project into one printed source.

You can identify vendors by product category or alphabetically. In addition, all of this information is available electronically on the *Broadcast Engineering* website. You can electronically search for vendors by name or product category in seconds. Go to www.broadcastengineering.com, and give it a try.

This year's entries are ...

The *Broadcast Engineering* Excellence Awards have become the hit of the industry as stations, networks, vendors and systems integrators all vie for top honors. This year is no exception with 31 entrants — all wanting to be picked as the top facility in their category!

Complete your voting by Feb. 1, 2013. The winners of the Excellence Awards will be announced in the March pre-NAB issue.

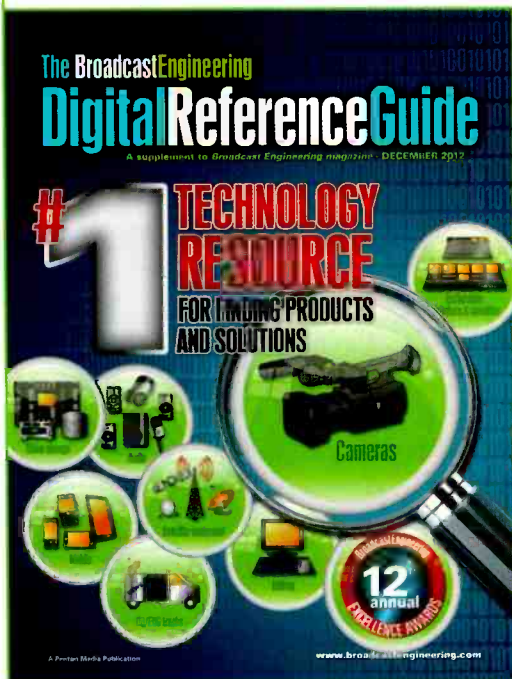
Brad Dick
Brad Dick
Editorial Director

READ VOTE WIN



You choose the winners of the *Broadcast Engineering* Excellence Awards.

See page 28 for this year's entries, and look for the March NAB issue to see the winners.



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Meet the KUMO 3232

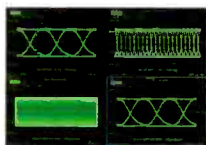
The newest member of the KUMO Family

AJA's line of KUMO routers expands to include the new KUMO 3232, a 32 input by 32 output SDI router that continues the AJA tradition of high-quality signal routing in a compact 2RU size to fit any budget. With redundant power supplies and looping reference connections, KUMO is perfect for any broadcast, production, or post-production environment.



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Acoustic materials

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Audio accessories

Aviom Inc
610-738-9005

Bittree
818-500-8142; 800-500-8142

Digigram
+33 4 76 52 53 47 47

Petrol Bags
845-268-0100

Shure Inc
847-600-2000; 800-25-SHURE

Audio codecs

Cobalt Digital Inc
217-344-1243; 800-669-1691

Digigram
+33 4 76 52 53 47 47

Evertz
905-335-3700; 877-995-3700

Audio meters

Cobalt Digital Inc
217-344-1243; 800-669-1691

Group One Limited
516-249-1399

Linear Acoustic
717-735-3611

NUGEN Audio Ltd
+44 113 357 2250

RTW
+49 221 70 913 0

Studio Technologies Inc
847-676-9177

Television Systems Ltd (TSL)
+44 1628 676200

Ward-Beck Systems Ltd
416-335-5999; 800-771-2556

Audio monitor amplifiers

Census Digital Inc
416-850-0071

Ward-Beck Systems Ltd
416-335-5999; 800-771-2556

Wohler Technologies Inc
510-870-0810

Audio patch panels

Bittree
818-500-8142; 800-500-8142

Switchcraft Inc
773-792-2700

Headphones

Audio-Technica US Inc
330-686-2600

Clear-Com, an HME Company
510-337-6600; 800-462-4357

Eartec Co
401-782-4966; 800-399-5994

Riedel Communications Inc
818-241-4696

Sennheiser Electronic
860-434-9190; 877-736-6434

Shure Inc
847-600-2000; 800-25-SHURE

Speakers

Group One Limited
516-249-1399

Kramer Electronics
908-735-0018; 888-275-6311

Surround Sound accessories

Enco Systems
248-827-4440; 800-362-6797

Ward-Beck Systems Ltd
416-335-5999; 800-771-2556

Wohler Technologies Inc
510-870-0810

AUDIO MIXERS

Portable mixers

Azden Corporation
516-328-7500; 800-247-4501

Calrec Audio Ltd
+44 1422 842159

DiGiCo
516-249-1399

Group One Limited
516-249-1399

Sennheiser Electronic
860-434-9190; 877-736-6434

Shure Inc
847-600-2000; 800-25-SHURE

Studio mixers

Calrec Audio Ltd
+44 1422 842159

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Audio compressor/ expanders

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Shure Inc
847-600-2000; 800-25-SHURE

Solid State Logic
212-315-1111

Audio effects systems

Minnetonka Audio Software Inc
952-449-6481

NUGEN Audio Ltd
+44 113 357 2250

Wheatstone Corp
252-638-7000

AUDIO RECORDING

Audio playback devices

Enco Systems
248-827-4440; 800-362-6797

Audio recorders/players (ATR, MD, etc.)

Sennheiser Electronic
860-434-9190; 877-736-6434

Solid State Logic
212-315-1111

Studio Technologies Inc
847-676-9177

AUDIO ROUTING

Audio A/D-D/A converters

Aviom Inc
610-738-9005

Blackmagicdesign



Blackmagic Design
408-954-0500

Cobalt Digital Inc
217-344-1243; 800-669-1691

Ensemble Designs
530-478-1830

Evertz
905-335-3700; 877-995-3700

Prism Media Products Inc
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Solid State Logic
212-315-1111

Ward-Beck Systems Ltd
416-335-5999; 800-771-2556

Audio compression

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Harris Broadcast Communications
800-231-9673

Solid State Logic
212-315-1111

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Harris Broadcast Communications
800-231-9673

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Riedel Communications Inc
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Salzbrenner Stageteq Mediagroup
Inc USA
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Studio Technologies Inc
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Wheatstone Corp
252-638-7000

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Aveco s.r.o.
+420 235 366 707

Cinegy
323-417-0880

Crispin Corp
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Dalet Digital Media Systems
+33 1 41 27 67 00

Evertz
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Floral Systems Inc
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Front Porch Digital
303-440-7930; 866-200-7222

GlobeCast
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Harris Broadcast Communications
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Minnetonka Audio Software Inc
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Myers Information Systems
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Netia
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SGT
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Vizrt
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VSN Video Stream Networks
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514-333-1772

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Utah Scientific
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Myers Information Systems
413-585-9820

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SintecMedia
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VSN Video Stream Networks
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WideOrbit
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TV facility automation

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Leightronix Inc
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949-253-9000; 800-214-2828

Cinegy

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Crispin Corp

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ATCi

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Cisco Systems

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217-344-1243; 800-669-1691

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520-896-0303

EMCEE

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905-335-3700; 877-995-3700

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Harmonic Inc

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Telemetrics

201-848-9818

Robotic camera controls

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516-921-7200

Shotoku Broadcast Systems

1-866-SHOTOKU

Telemetrics

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Vinten Radamec

845-268-0100

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Vizrt

212-560-0708

CAMERA SUPPORT

Camera support products (tripods)

Adorama

212-741-0052; 800-223-2500

Glidecam Industries

508-830-1414; 800-600-2011

Miller Camera Support

973-857-8300

OConnor

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Sachtler

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Fujinon Inc
972-385-8902

Glidecam Industries
508-830-1414; 800-600-2011

Hitachi Kokusai Electric America
Ltd
516-921-7200

Miller Camera Support
973-857-8300

OConnor
818-847-8666

Sachtler
845-268-0100

Shotoku Broadcast Systems
1-866-SHOTOKU

Telemetrics
201-848-9818

Vinten
1-888-2-VINTEN

CAMERAS

Camcorders

Full Compass Systems Ltd
608-831-7330; 800-356-5844

JVC Professional Products
Company
800-582-5825

Sony Electronics
201-930-1000; 800-686-SONY

Camera accessories

Bexel
818-565-4313; 800-225-6185



Broadcast Microwave Services Inc
858-391-3050; 800-669-9667

Cobham
760-496-0055; 888-880-9339

DSC Laboratories
905-673-3211; 1-866-DSCLABS
(372 5227)

Frezzolini Electronics Inc / Frezzi
Energy Systems
973-427-1160; 800-345-1030

Fujinon Inc
972-385-8902

Glidecam Industries
508-830-1414; 800-600-2011

Hitachi Kokusai Electric America
Ltd
516-921-7200

Integrated Microwave Technologies
908-852-3700

Miller Camera Support
973-857-8300

OConnor
818-847-8666

Petrol Bags
845-268-0100

Sachtler
845-268-0100

Schneider Optics
818-766-3715; 800-228-1254

Sony Electronics
201-930-1000; 800-686-SONY

The Padcaster LLC
212-414-9570

The Tiffen Company
631-273-2500; 800-645-2522

Cameras

Adorama
212-741-0052; 800-223-2500

Bexel
818-565-4313; 800-225-6185

Blackmagicdesign

Blackmagic Design
408-954-0500

Canon USA Inc, Broadcast and
Communications Division
800-321-4388

Grass Valley
800-547-8949

Hitachi Kokusai Electric America
Ltd
516-921-7200

JVC Professional Products
Company
800-582-5825

CGS

Character generators

Chyron
631-845-2000

Cobalt Digital Inc
217-344-1243; 800-669-1691

Compix Media Inc
949-585-0055

Harris Broadcast Communications
800-231-9673

Horita Co
949-489-0240

Miranda Technologies
514-333-1772

Orad Hi-Tec Systems Ltd
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Pixel Power Inc
818-276-4515

Screen Subtitling Systems
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Vector 3
+34 934 151 285

Ventuz Technology AG
+49 40 413 66 09 70

Vizrt
212-560-0708

Teleprompters and prompting software

Autoscript
203-926-2400

The Tiffen Company
631-273-2500; 800-645-2522

COMPUTERS

Computer networking products

ATTO Technology Inc
716-691-1999

Cisco Systems
+44 20 8824 2666

IPV
+44 1223 477 000

LUTEUS
+33 183 855 004

Computer systems

ScheduALL
954-334-5406; 800-334-5083

Data storage systems

DataDirect
NETWORKS

DataDirect Networks Inc
800-837-2298

SAN Solutions
775-745-8734; 866-661-7144

Sonnet Technologies
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Data transmission systems

HTN Communications LLC
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Video cards

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Blackmagic Design
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Dealers, Distributors

Broadcast Integration Services
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703-550-5800

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510-337-6600; 800-462-4357

Eartec Co
401-782-4966; 800-399-5994

Full Compass Systems Ltd
608-831-7330; 800-356-5844

Geartech Technologies
514-340-0555

Nickless Schirmer & Co Inc
859-727-6640; 800-543-1584

Systems integrators

ATCi
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Broadcast Integration Services

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703-550-5800

Geartech Technologies
514-340-0555

Larcan USA
303-665-8000

Lawson & Associates Architects
301-654-1600

Salzbrenner Stageteq Mediagroup
Inc USA
888-782-4391

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Television Systems Ltd (TSL)
+44 1628 676200

DAWs

Enco Systems
248-827-4440; 800-362-6797

Prism Media Products Inc
973-983-9577

Sennheiser Electronic
860-434-9190; 877-736-6434

Solid State Logic
212-315-1111

Sony Creative Software Inc
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Duplication

Sony Electronics
201-930-1000; 800-686-SONY

GRAPHICS

Animation/Graphics software

Chyron
631-845-2000

Evertz
905-335-3700; 877-995-3700

Vector 3
+34 934 151 285

Ventuz Technology AG
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Video Design Software
631-249-4399

Vizrt
212-560-0708

Animation/Graphics systems

AccuWeather Inc

Chyron
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Evertz
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800-231-9673

Pixel Power Inc
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Video Design Software
631-249-4399

LENSES

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212-414-9570

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Canon USA Inc, Broadcast and
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800-321-4388

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PRODUCT DIRECTORY

Schneider Optics
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LIGHTING

Lighting

Adorama
212-741-0052; 800-223-2500

Anton/Bauer Inc
203-929-1100

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973-427-1160; 800-345-1030

ikan Corporation
713-272-8822

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818-752-7009

PAG USA
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Shure Inc
847-600-2000; 800-25-SHURE

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Azden Corporation
516-328-7500; 800-247-4501

Eartec Co
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Sennheiser Electronic
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BMS

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Cobham
760-496-0055; 888-880-9339

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908-852-3700

Screen Service
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650-969-6732

VISLINK Broadcast
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Vislink News and Entertainment
+44 1494 774400

Fiber optic transmitter/ receiver systems

Artel Video Systems
978-263-5775; 800-255-0228

Census Digital Inc
416-850-0071

Cobalt Digital Inc
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HTN Communications LLC
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Media Links Inc
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Radiall USA Inc
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Riedel Communications Inc
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Thinklogical
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TV One
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Screen Service America
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Livestream
877-977-8732

LiveU Inc
201-742-5228



LU40 Handheld Mobile Uplink Unit

LiveU recently introduced its handheld, lightweight LU40-S uplink device for broadcasters, incorporating LiveU's proprietary internal antenna for additional resiliency and live newsgathering features, such as low latency for interview-mode. The latest addition to the LU40 product family, the LU40-S joins the LU40i device for online media launched in 2011.



LU70 Professional-Grade Mobile Uplink Unit

LiveU's flagship LU70 product is the industry's first bonded 3G/4G LTE backpack with proprietary RF technology, up to 1080 HD video and sub-second latency for a satellite-like experience. Boosted by its remotely-located antennas, the LU70 supports up to 14 cellular links simultaneously, offering extra-strong resiliency in crowded areas and on-the-move.

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Evertz Compression and Media Transport portfolio has expanded to include the 3480MXP Media eXchange Platform which provides high quality and high density H.264/MPEG-2 video encoding and transcoding. The 3480MXP facilitates the delivery of HD/SD content to multi-screen platforms making it the ideal solution for broadcasters, IPTV, and cable headends.

Harmonic Inc
408-542-2500; 800-788-1330

Livestream
877-977-8732

Media Links Inc
860-206-9163

Sisvel Technology
+39 011 9904770

Telestream
530-470-1300; 877-681-2088



Telestream Vantage provides a complete range of high-quality, reliable, video transcoding and workflow solutions – from single-server installations for automating transcoding, to very large, multi-server systems that produce and assemble millions of finished media packages.

Thomson Video Networks
+33 2 99 27 3030

Video noise reduction systems

Blackmagicdesign



Blackmagic Design
408-954-0500

Ensemble Designs
530-478-1830

Livestream
877-977-8732

Telestream
530-470-1300; 877-681-2088

VIDEO EDITING SYSTEMS

Desktop video

AJA Video
530-274-2048

Blackmagicdesign

Blackmagic Design
408-954-0500

Dalet Digital Media Systems
+33 1 41 27 67 00

Eyeheight Ltd
+44 0 208 255 2015

IPV
+44 1223 477 000

Telestream
530-470-1300; 877-681-2088

Editing systems and components

ATTO Technology Inc
716-691-1999

Blackmagicdesign

Blackmagic Design
408-954-0500

EditShare
617-782-0479

Matrox Video Products Group
514-822-6364; 800-361-4903

Sonnet Technologies
949-587-3532

Nonlinear editors

BitCentral Inc
949-253-9000; 800-214-2828

Blackmagicdesign

Blackmagic Design
408-954-0500

EVS Broadcast Equipment
+32 4 361 7000

Grass Valley
800-547-8949

Quantel
203-972-3199

VIDEO MONITORS

Multi-image displays

APANTAC
503-968-3000

Avitech International Corporation
425-885-3863

Blackmagicdesign

Blackmagic Design
408-954-0500

Cobalt Digital Inc
217-344-1243; 800-669-1691

Evertz
905-335-3700; 877-995-3700

Harris Broadcast Communications
800-231-9673

Image Video

Miranda Technologies
514-333-1772

TV One
859-282-7303; 800-721-4044

Plasma/LCD Displays

Blackmagicdesign

Blackmagic Design
408-954-0500

Flanders Scientific Inc
678-835-4934

Hitachi Kokusai Electric America Ltd
516-921-7200

Plura Broadcast
602-944-1044

TV One
859-282-7303; 800-721-4044

Video monitors

Blackmagicdesign

Blackmagic Design
408-954-0500



Flanders Scientific Inc
678-835-4934

ikan Corporation
713-272-8822

Image Video

JVC Professional Products Company
800-582-5825

Plura Broadcast
602-944-1044

Ward-Beck Systems Ltd
416-335-5999; 800-771-2556



Wohler Technologies Inc
510-870-0810

Video presentation equipment

Avitech International Corporation
425-885-3863

TV One
859-282-7303; 800-721-4044

Video walls

APANTAC
503-968-3000

Avitech International Corporation
425-885-3863

Blackmagicdesign

Blackmagic Design
408-954-0500

Evertz
905-335-3700; 877-995-3700

Image Video

TV One
859-282-7303; 800-721-4044

VIDEO ROUTING AND DISTRIBUTION

Control signal routers/patch panels

Blackmagicdesign 

Blackmagic Design
408-954-0500

Broadcast Integration Services

BIS

Broadcast Integration Services
201-777-3986

Communications Specialties Inc
631-273-0404

LUTEUS
+33 183 855 004

Utah Scientific
800-453-8782

Video DAs

APANTAC
503-968-3000

Atlona
408-962-0515; 877-536-3976

Blackmagicdesign 

Blackmagic Design
408-954-0500

Cobalt Digital Inc
217-344-1243; 800-669-1691

Ensemble Designs
530-478-1830

ESE
310-322-2136

Evertz
905-335-3700; 877-995-3700

Horita Co
949-489-0240

LYNX Technik Inc
661-251-8600

Miranda Technologies
514-333-1772

Ross Video Ltd
613-652-4886

TV One
859-282-7303; 800-721-4044

Ward-Beck Systems Ltd
416-335-5999; 800-771-2556

Video processing amplifiers

Analog Way
212-269-1902

Blackmagicdesign 

Blackmagic Design
408-954-0500

Census Digital Inc
416-850-0071

Cobalt Digital Inc
217-344-1243; 800-669-1691

Ensemble Designs
530-478-1830

Evertz
905-335-3700; 877-995-3700

TV One
859-282-7303; 800-721-4044

Video routing switchers

Atlona
408-962-0515; 877-536-3976

Blackmagicdesign 

Blackmagic Design
408-954-0500

Cisco Systems
+44 20 8824 2666

Ensemble Designs
530-478-1830

Evertz
905-335-3700; 877-995-3700

FSR Inc
973-785-4347; 800-332-3771

Harris Broadcast Communications
800-231-9673

Kramer Electronics
908-735-0018; 888-275-6311

Miranda Technologies
514-333-1772

Multidyne Video & Fiber Optic
Systems
516-671-7278; 877-MULTIDYNE

Quintech Electronics
724-349-1412; 800-839-3658

Riedel Communications Inc
818-241-4696

Snell
+44 1189 866123

Thinklogical
203-647-8700; 800-291-3211

TV One
859-282-7303; 800-721-4044

Utah Scientific
800-453-8782

VidOvation
949-777-5435; 855-VIDOVA-
TION

VIDEO STORAGE

Archive/DVD Storage

BitCentral Inc
949-253-9000; 800-214-2828

Crispin Corp
919-845-7744

DataDirect
NETWORKS

DataDirect Networks Inc
800-837-2298

Digital Broadcast
352-377-8344

EditShare
617-782-0479

Evertz
905-335-3700; 877-995-3700

Front Porch Digital
303-440-7930; 866-200-7222

Harmonic Inc
408-542-2500; 800-788-1330

SAN Solutions
775-745-8734; 866-661-7144

PRODUCT DIRECTORY

Sennheiser Electronic
860-434-9190; 877-736-6434

XenData
925-465-4300

Commercial insertion equipment/software

Crispin Corp
919-845-7744

Evertz
905-335-3700; 877-995-3700

Floral Systems Inc
352-372-8326

On-air presentation systems

Crispin Corp
919-845-7744

Orad Hi-Tec Systems Ltd
201-332-3900

Pebble Beach Systems
+44 1932 333790

SintecMedia
+972 2 651 5122; 1-866-SINTEC1

Still/clip stores

Evertz
905-335-3700; 877-995-3700

Vizrt
+46 8 522 277 07

Vizrt
212-560-0708

Tape library systems

XenData
925-465-4300

VDRs (video disk recorders)

Blackmagicdesign 

Blackmagic Design
408-954-0500

Doremi Labs
818-562-1101

Electrosonic Inc
818-333-3602; 888-343-3602

never.no AS
+ 47 22 01 66 20

Video servers

Broadcast Integration Services
201-777-3986

Broadpeak
+33 222 7403 50

Doremi Labs
818-562-1101

EditShare
617-782-0479

Evertz
905-335-3700; 877-995-3700

EVS Broadcast Equipment
+32 4 361 7000

Harmonic Inc
408-542-2500; 800-788-1330

Harris Broadcast Communications
800-231-9673

Hi Tech Systems
+44 1256 780880

Leightronix Inc
517-694-8000; 800-243-5589

Quantel
203-972-3199

SAN Solutions
775-745-8734; 866-661-7144

Video Clarity
408-379-1381; 866-748-8072

VTRs (video tape recorders)

BUF Technology
858-451-1350

Hi Tech Systems
+44 1256 780880

VidOvation
949-777-5435; 855-VIDOVA-TION

WIRE, CABLE & CONNECTORS

Audio cable

Clark Wire & Cable
847-949-9944; 800-222-5348

Gepco International/General Cable
847-795-9555; 800-966-0069

Whirlwind
585-663-8820; 800-733-9473

Audio connectors

Fischer Connectors
678-393-5400; 800-551-0121

Switchcraft Inc
773-792-2700

Whirlwind
585-663-8820; 800-733-9473

Fiber optic cabling

Bexel
818-565-4313; 800-225-6185

Clark Wire & Cable
847-949-9944; 800-222-5348

Gepco International/General Cable
847-795-9555; 800-966-0069

Miranda Technologies
514-333-1772

Multidyne Video & Fiber Optic Systems
516-671-7278; 877-MULTIDYNE

Optical Cable Corporation
800-622-7711

Telecast Fiber Systems
508-754-4858

Modular frame systems

Cobalt Digital Inc
217-344-1243; 800-669-1691

Video cable

Clark Wire & Cable
847-949-9944; 800-222-5348

Gepco International/General Cable
847-795-9555; 800-966-0069

Kramer Electronics
908-735-0018; 888-275-6311

Video connectors

Fischer Connectors
678-393-5400; 800-551-0121

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Help *Broadcast Engineering* select the winners of the 2013 Excellence Awards. The Excellence Awards recognize innovation, high-quality design and construction in telco, cable, broadcast and production facilities. To vote for your favorite installations, visit www.broadcastengineering.com. Click on the Excellence Awards button, and select one facility from each of the eight categories. Votes must be entered by Feb. 1, 2013.

Brad Dick
Brad Dick, Editorial Director

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CCTV Studio A and B

Excellence Award category

New studio or RF technology — station

Submitted by

Lawson & Associates, Architects

Design team

CCTV/MediaLinks: Cg Lu

Lawson & Associates: Bruce Lawson, James Ahn

DesignTech: Matt Bowers, Tom Igo

Shen Milsom & Wilke

Shadowstone: Frank Marsico

Broadcast Design International:
Caroline Aldridge, Tim Saunders,
Nick Hutak

Technology at work

Black Tank: Brickblaster Pro

Christie Digital Systems: Vista Spyder
X20-0808i processors

De Sisti Lighting: LED Fresnel

Doug Fleenor Design: DMX repeater

ETC: Element DMX control console

Industrial Acoustics Company: Sound
attenuators, supply and return air

Kinetics: Slab isolation system

Litepanels: LED flood; spot; bi-focus;
bi-color

Orion: Video wall; OPM-4260 42in
frameless plasmas

Panasonic: 37in, 50in and 65in
monitors; 103in plasma with U-touch

Philips Color Kinetics: LED vertical
panels

Suncoast LED Displays: 4mm and 8mm
LED video screens

Unitrust: Lighting grid



Chinese Central Television (CCTV) decided to make a significant increase in the quantity of original programming produced in the United States, for both U.S. and Chinese distribution. This necessitated an expansion of their broadcast presence in Washington, D.C., from a single studio in a 3000sq-ft facility, to a multiple studio newsgathering facility of 35,000sq ft with two studios and two control rooms. The new location provides a 24/7 workspace with a back-up generator and a self-contained cooling system. The studios have adequate cooling for the set and LED lighting, and meet studio acoustical standards.

As is typical in downtown D.C. buildings, the slab to slab clearance was 10ft, 10in, and less at post-tensioning and column capitols. Set design requirements prohibited placing the ductwork in the ceiling. This restriction resulted in using an innovative “wrap around” installation approach, maximizing both space and functionality. The end result was a clean space with only a 2in Unistrut grid secured to the underside of the slab. The Unistrut follows the slab’s ups and downs to make best use of the height throughout the space.

Several factors required the mechanical equipment room be located adjacent to the main studio. This presented design challenges for sound and vibration transmission into the studio. The mechanical and acoustical engineers worked closely to address these issues. Solutions included: oversized lined ductwork, sound attenuators, equipment inertia bases, floating floor slab and spring isolation. In addition, the studio cooling unit was equipped with a variable speed drive, which can modulate fan speed as required to fine-tune air flow quantities to address any sound issues. These design elements were incorporated into an already compact mechanical room, which required a well-planned room design.

Low ceiling studio height required ducting arrangements that would maximize sight lines. By running the studio duct above adjacent rooms, utilizing side wall diffusers and a side wall duct, a cross flow air pattern was developed, moving air across the studio back to the return air opening on the opposite wall.

The studios required a controlled noise level to enable CCTV to perform its technical functions without interruption from noise. The city’s height limitation required creative use of space to fit the program into the slab height available. Minimal noise from vertically adjacent tenants enabled the studios to be optimized for camera, set and lighting angles without need for specialty floor construction. The HVAC units locate directly adjacent to the studio for limitation of crossing ducts and efficiency, requiring the fan unit and pumps to be mounted on a floating concrete floor for noise control, and for return air to use an in-wall vertically oriented attenuated return air plenum. The end result is a noise level consistent with user requirements and quiet enough to record and broadcast all programs without concern for neighbors, heat load or HVAC operation. ■



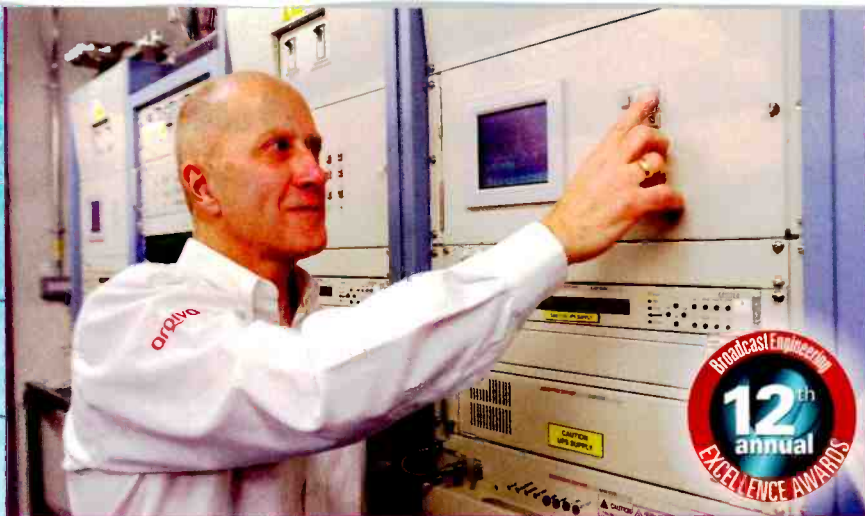
Digital Switch Over

Excellence Award category

New studio or RF technology — station

Submitted by

Arqiva



Design team:

Arqiva: Bruce Mann, sys. design mgr.; Martin Clements; Gordon Train; Ian Suart; Charles Crisp; Mark Jacobs; Duncan Gould, structural eng. mgr.; Tom Allen; Ken Richards; Danny Paul; William Ireland; Mark Lavender; John Hammond, ant. design mgr.; Jez Paulson; Colin Burnell; Peter King; Pete Wall; Tim Birks

Technology at work:

Advantech: AMT-75 DVB-S2 satellite receivers

Alan Dick: H-90 dipole and H72 UHF antennas

DB Broadcast: Systems integration

Kathrein: UHF antenna Type 759 17346

NEC: DTU-52 high-power, DTL-10 medium- and low-power DVB-T/T2 transmitters

RFS: PHP60E and PHP72L UHF antennas

Rohde & Schwarz: NV8600, NV8300, SCV8300, SV8400 and SLV8000 DVB-T/T2 transmitters

Screen Services: ARK DVB-T/T2 low-power transmitter/transposer

Sematron: Symmetricon GPS synchronization equipment

Sira: UHF antenna UTV 01/24 (6x4)

Spinner: BN574520 6-channel high-power combiners

Thomson Broadcast: Thomson Paragon DCP-2 DVB-T/T2 high-power IOT liquid-cooled transmitter

T-VIPS: CP515 SI manager; CP525 multiplexer; TNS547 DVB-T/T2 TS analyzer; CP560 T2-SFN gateway; CP541 T2-SFN gateway switch

In the course of the national U.K. switchover of terrestrial television to all digital, the complexities of the design of the DSO network covered three distinctive areas: the headend systems and backhaul systems, the design of structures to accommodate large UHF antenna systems and the bespoke design of antenna systems for the individual requirements of 82 main station sites across the U.K.

Headend systems are provided by Arqiva for the three commercial multiplexes and three public service broadcasters' multiplex. These systems are each fully duplicated, with each multiplex's head-end having equipment located in two separate locations. We used multiplexing and compression equipment, ensuring a high-quality end-user experience is delivered, while maintaining efficient data management. Our backhaul systems were different for each multiplex, dependent upon varied customer requirements. Dual ASI feeds were provided via diverse routes to critical sites via a combination of fiber, fixed-link, off-air feed and satellite systems. Monitoring and control systems were provided by fiber. The less critical sites used transposer technology or re-transmitters, fed from critical sites via rebroadcast antennas and satellite.

Delivery systems were sourced from a number of key suppliers and configured and designed in a number of different ways. The most critical of the sites, serving a high proportion of the U.K. population, used resilient transmitter systems in duty/standby, N+1 or active reserve configuration. We ensured that critical sites also have redundant combiners and antennas.

The principal structural design challenge was to safely install new, heavier and larger antennas at the top of 82 of the U.K.'s tallest masts and towers, many of which were already loaded to capacity and had exceeded their original design life. Arqiva's specialist structural team achieved this through research and investigation involving specialist wind tunnel testing, innovative design by extending some structures and shortening others. Conventional strengthening works included the replacement of guys. This project also created five new masts of up to more than 1000ft high, constructed for the first time in the U.K.

The antenna used combining units, which combined multiple channels together to feed a common antenna via main feeders up to 6in in diameter. The antenna comprises numerous elements arranged to distribute the signals as evenly and efficiently as possible across the vast coverage area.

Each design had to ensure viewers continue to receive television services after the switch to digital. In practice, this meant substantially replicating the coverage of the analog antenna. In some cases, the analog antenna was reused, but channel changes and the increased demands of digital TV meant many were simply replaced.

Before, during and after the replacement, disruption to the existing TV services had to be kept to a minimum. This was achieved with many techniques, including the setup of temporary masts to minimize spares, equipment sourced from a restricted number of vendors, and wideband or retunable solutions were preferred. ■



KCET-TV

Excellence Award category

New studio or RF technology — station

Submitted by

Harris Broadcast Communications and The Systems Group

Design team

KCET management: Gordon Bell, SVP, eng., ops., IT; Joe Saavedra, systems design; Chris Ong, network design

Project management: Enter Environments, Inc. (EEI): Tony Kantarjān, principal

Architectural design: Gensler

Architectural: Michael White and Douglas Peters, architects

The Systems Group: Paul Rogalinski, proj. exec; Frank Geraty and Grant Knox, proj. mgrs; Dave Jennings, sr. sys. eng.; Rachel Pomerantz, proj. eng.

Technology at work

Avocent KVM platform

Ericsson IRD, Voyager II L Band encoders

Harris: Platinum router; HView SX Hybrid multiviewer; 6800+ core processing gear; Selenio Media Convergence Platform (for signal encoding); Magellan and NUCLEUS routing control panels; IconMaster master control switcher; Videotek TVM9100 waveform monitors

Orad: Virtual studio system

Ross Video: Vision 3 production switcher; Carbonite production switcher; expression graphics; FX motion robotic camera system

Pebble Beach Systems: Marina broadcast automation system

Sencore: Integrated receiver/decoder (IRD)

XOR Media: Broadcast servers 1x50TB, 2x100TB

When Los Angeles-area community television station KCET-TV sold its broadcast home of 40-plus years, it provided the opportunity to create a brand-new broadcast and media facility.

The goal was to design a broadcast facility using a predominately file-based workflow. The space included the fifth and sixth floors of a new high-rise in Burbank, CA, where nothing stood beyond bare concrete floors. The Systems Group joined forces with the KCET team to develop the broadcast design. Krismar Construction broke ground later that month, with the goal of turning over the broadcast area to integration by mid-December. In the meantime, The Systems Group spent time with the KCET team developing the broadcast design. The KCET team determined their preferred file system was XDCAM, choosing XOR Media servers and Avid editors to work natively in that format. Marina from Pebble Beach Systems was chosen as the broadcast automation system.

A Harris Platinum router serves the core infrastructure, with integrated frame synchronization and MADI capability for high-density audio routing. The router, built to 1024 x 1024 with its companion HView SX Hybrid multiviewer, was recommended by a number of users. Additional Harris equipment includes the Selenio media convergence platform for signal encoding, 6800+ series modular-core processing gear and X85 signal processors.

The KCET master control room is the pulse of the new facility, with monitoring capabilities through Harris HView SX Hybrid multiviewer feeds, and signal routing through Magellan and NUCLEUS control panels. All components tie back to the Platinum router, which serves as the core of the infrastructure, and additionally houses the multiviewers and other signal-processing capabilities to minimize rack-space requirements.

The entire infrastructure was wired with Cat 6A plenum-rated 10GB-capable copper, allowing for fast, bidirectional file delivery between the servers and editing systems. Once ingested, programming is never output as baseband video to any device unless destined for the deep archives. Fifteen Avid edit bays and Interplay users in the open newsroom/office areas are connected to two Cisco 4800 switches, which connect to Avid Isis storage via fiber.

Ross Video was the main supplier for two production control rooms. The larger room includes a Ross Vision 3 switcher, a two-channel Expression and FX Motion camera robotics, with wiring to accommodate Overdrive in the future. The studios are isolated from the rest of the building with floating floors and thicker walls to provide a soundproof, vibration-free environment.

Orad's virtual studio system provides background graphics for KCET's green-screen studio. The Orad system, in conjunction with Ultimatte and the Ross FX Motion robotic system, create virtual studio scenes that appear undeniably real. This saves money in labor, time, set construction and storage.

KCET began broadcasting from its new location in the wee morning hours with only a few minor challenges, before moving its entire operation to the new Burbank location that Friday the 13th. ■



Crown Media

Excellence Award category

New studio technology — network

Submitted by

Volicon



Design team

Crown Media: Kenny Ellis, sr. IT tech. support; Brian Cullinan, dir. broadcast ops.

Technology at work

Existing corporate LAN and WAN

Cisco: D9854 IRDs

Volicon: TS systems; analog system

Crown Media Family Networks operates and distributes Hallmark Channel and Hallmark Movie Channel. Since its launch in 2001, Hallmark Channel has been one of the fastest growing major ad-supported cable networks, and today it reaches nearly 87 million U.S. homes. Crown Media ensures the quality of these 24-hour networks with the Volicon Observer TS (transport stream) digital video monitoring and logging system, which not only enables convenient remote review of live and aired content, but also facilitates rapid troubleshooting and simplifies key tasks, including loudness and closed-caption compliance, NAVE ratings assurance and traffic reconciliation. Crown Media also has installed an analog Observer system to give the company's programming department competitive monitoring capabilities. In short, the broadcaster has leveraged its monitoring and logging systems with existing networks and workstations to support, simplify and speed critical tasks all across its operations.

Encompass Digital Media plays out the East Coast and West Coast Hallmark and Hallmark Movie channels. Satellite signals are downlinked locally and decrypted by a Cisco D9854 receiver, which outputs the channel as an MPoIP multicast, subsequently delivered to the Observer system via the company's corporate LAN. The IP-based video monitoring model requires little equipment, as it depends primarily on existing infrastructure and software to run in a virtual environment.

The Observer system captures, stores and streams aired content and provides local and remote users instant access to live and recorded content — as many as nine channels — from an easy-to-use Web-based GUI. Staff from engineering, traffic, business affairs and other departments can locate and access video and then create clips demonstrating compliance with internal quality standards, federal regulations, and contracts with advertisers and distribution partners.

Observer users can go back as many as 10 days to examine and/or export content from the transport stream, or dial back as many as nine months if working with low bit-rate proxy content. DVR-like frame-accurate controls allow for easy content review. WideOrbit Orion traffic users access the system frequently to verify as-run logs. Users search and sort the as-run log via ID or commercial/program name for quick and easy ad verification with a direct link to video content. Research and production planning teams use the system for simple, cost-effective synchronized review of Crown Media and competitor programming.

The Observer system provides engineers with real-time alerts for faulty video, audio and closed-captioning — with a direct link to content and a master fault log — that make it easy to see the immediate visual impact of issues, as well as ongoing trends. Users also can capture and play back the loudness metadata that confirms compliance with the CALM Act. Crown Media relies on the Observer to ensure proper transmission and delivery of NAVE codes to Nielsen monitoring equipment. Engineers also will use the Observer to locate PIDs for SCTE-35 triggers inserted into the transport stream, verify that they were sent correctly and determine if disruptive issues were caused by local events. ■



FOX News Channel

Excellence Award category

New studio technology — network

Submitted by

Communications Engineering, Inc. (CEI)

Anyone with experience working with a national news organization will tell you how important and vital their Washington, D.C., bureau is to their operation and competitiveness. Fox News Channel, (FNC), is no different, as many hours of FNC national programming originates from D.C. every day. So when it was time to make major upgrades to its D.C. Bureau, Fox News chose the comprehensive systems integration services of Communications Engineering, Inc. (CEI) of Newington, VA.

FNC and CEI worked together to define and execute upgrades to the bureau's technical infrastructure, including major changes to improve the facility's HD monitoring capabilities. New systems were added for network channel origination, and preparations were made to convert the bureau to a totally tapeless operation. All modifications had to occur within the existing operational footprint, without impeding daily production or the ability to cover breaking news 24/7. CEI studied the bureau's workflow and operational spaces, and presented design alternatives to enable an efficient transition through both the construction and operational upgrade phases.

FNC, along with other FOX cable channels, originates from master control facilities in New York City. This project also included enabling the D.C. bureau to be the primary Fox News master control disaster recovery site. New HD air chains were built to replicate the NY services for FOX News Channel, FOX News International, FOX Business Channel and FOX Business International, which continuously shadow the New York services for live, recorded and interstitial content. A fifth complete air chain was also installed as a (N+1) spare.

To support the additional air chains, a new Evertz MVP multiviewer was installed to serve acquisition, transmission, camera shading and master control. The new multiviewer was equipped with 162 HD/SD-SDI and eight DVI/VGA inputs, along with 18 HD/SD-SDI and 16 DVI/VGA outputs. The fully redundant control system allows operators at each position to control the router, multiviewer displays and signal-path processing equipment. The multiviewer also provides quality control monitoring and displays alarms to trigger operator intervention when signals deviate from preset parameters.

A unique "sticky notes" feature conceived by CEI and developed by Evertz allows an operator to create a customizable text field to be laid over the monitor path of any incoming video source. That note travels with the source and can be displayed or turned off at each monitoring port. This feature is extremely useful during hectic breaking-news events with multiple, ever-changing remote feeds. The project also required the design and installation of a new broadcast LAN system with enterprise-level redundant switches, redundant firewalls and connectivity to New York via WAN access. Redundant paths were established to all devices to minimize network outages.

These new capabilities at FNC's D.C. Bureau improved daily news production, delivered faster remote handling and provided robust broadcast disaster recovery systems, all within the existing floor space! ■

Design team

FOX News Channel: Greg Ahlquist, sr. dir., dig. media prod.; Torrance Jones, mgr. of eng.; Marilyn Pierce, dir. of IT and tech.

CEI: Matt Weiss, proj. mgr.; Ruber Huertas, sr. managing eng.; Frank Trifiletti, sys. supp. eng.; Jeff Bates, int. mgr.; Robert Ford, installation supr.

Technology at work

ADC: Patching; connection; termination gear

Avocent: KVM switching

Belden: Cabling; cable management

Brocade: IP switches; routers

Evertz: Multiviewers; terminal equipment

Genelec: Speakers

Grass Valley: Routing switchers

Harris: Master control automation

Miranda: Master control switchers; branding engines

Omneon: Media servers

Sony: Monitors; videotape recorders

TBC: Consoles; monitor wall structure

Tektronix: Test measurement; monitoring

Telestream: Transcoders

Telex: Intercom components

Videoframe: Monitoring; control gear

Vizrt: Graphics generators

Wohler: Audio monitors



Veria Living

Excellence Award category

New studio technology — network

Submitted by

NEP Studios



Design team

NEP Studios: Barry Katz, sr. VP and gen. mgr.; Willie Sheehy, VP of NEP Studios; Frank Lanzer, sr. proj. eng. mgr.; Ray DeMartini, sr. dir. of building svc.; Joseph Caffrey, eng.; Antonio Galvalisi, eng.; Ken Benstock, facility mgr.

Veria Living: Paul Cestari, asst. gen. mgr.; David Kutz, exec. in charge of prod.; Unmesh Khadilkar, head of IT

Technology at work

Avid: Airstream four-channel video server, 64TB ISIS hard drive

Chyron: HyperX graphics system; CAMIO server

Grass Valley: Kayak switcher

Sony: HXC-100 HD cameras



With a line-up of original programming focused on natural wellness and healthy lifestyles, Veria Living has entertained and informed viewers for the past four years. Previously, the network commissioned outside production companies to create its content, but that changed in early 2012 when Veria partnered with NEP Studios to launch its own dedicated studio and post-production facility in midtown Manhattan. Veria is committed to reaching its audiences in different ways, including the ability to deliver content for multiple devices and platforms. The network felt that bringing its production capabilities in-house would make it much easier and more cost-effective to realize this vision.

NEP Studios took into account Veria's fixed budget, unique programming and post-production requirements to design and build out two fully integrated studios within its 401 Fifth Ave. facility. The seventh-floor studio is for smaller productions and more intimate/instructional programming, such as yoga classes. On the eighth floor, Veria produces its more variety-oriented talk shows and cooking programs. The studios include seven Sony HD cameras and four Avid editing suites, and both stages share a common, fully integrated control room backbone. Robust routing and switching capabilities enable Veria to produce content from either studio using a completely tapeless workflow. In addition to facilities design and equipment, NEP Studios also provides a core technical staff, including an engineer in charge, camera operators and audio/video engineers.

The facility's split-stage configuration offers the versatility and capacity to support many production formats and an ambitious line-up of programming. NEP Studios designed and executed a dual recording configuration that allows the network to produce some content in a tapeless workflow (via a four-channel Avid Airstream video server) and record to a 64TB Avid ISIS drive for line cuts that can be delivered quickly to air. By going with the XDCAM codec in an MXF wrapper, Veria is able to deliver masters without requiring additional transcoding. At the same time, it has the option of ISO recording and editing for programs that are less time-sensitive. Thus, the highly versatile design enables them to have both studios in production simultaneously, using both recording methods.

A large reason Veria chose to partner with NEP Studios is its industry reputation as a problem solver. One example was the natural gas line installed in the eighth-floor studio for the cooking shows. NEP was able to apply its expert project management skills to shepherd the application through the New York City permitting process, secure approvals and manage construction. Also, NEP played a key role in helping Veria define the format for its final production deliverables.

Veria will begin airing a minimum of five new shows in the first quarter of 2013, all of which were shot and produced in the NEP studios. This will result in a huge increase in new, original daytime content for Veria viewers to enjoy — a level of growth that would not be possible without dedicated studio facilities. By supporting Veria's requirement to rapidly develop content, NEP Studios has enabled the network to move to the next level in targeting different audience segments with its programming — an important factor for any TV network. ■



All Mobile Video Epic truck

Excellence Award category

New studio technology — HD

Submitted by

TSL Professional Products

Live to theatre broadcasts of music concerts, awards ceremonies and sporting events is taking the consumer world by storm. The combination of HD/3-D screens and high-quality surround-sound systems in theatres gives fans the next best thing to being there. All Mobile Video's Epic truck is at the forefront of live to theatre broadcasts, multicasting multiple HD/3-D video and 5.1 audio productions to both designated ACN theatres and broadcasters.

The truck is equipped with a choice of either 18 HD or 9 stereoscopic HD 3-D camera systems, as well as a TSL SoundField UPM-1 stereo to 5.1 upmixer. This gives All Mobile Video the flexibility to deliver any HD/3-D video production with 5.1 audio regardless of whether the audio production was done in 5.1 or stereo. You'd be hard-pressed to find a comparable mobile unit for live to theatre coverage capable of delivering realistic and immersive audio atmospheres.

All Mobile Video's Epic 3-D production vehicle has been widely relied upon for critical 3-D and HD high-end event broadcasting for such high-profile events as the MTV Movie Awards, the BET Awards, "The Daily Show" from the democratic and republican conventions, Victoria's Secret Fashion Show and the Rock and Roll Hall of Fame Induction Ceremony.

The design philosophy behind the Epic truck is to be on the cutting-edge of technology, yet comfortable and simple to operate. The TSL SoundField UPM-1 stereo to 5.1 upmixer fits perfectly within this philosophy with its state-of-the-art algorithm and ease of operation through only five physical front-panel controls.

At the MTV Music awards pre-show, All Mobile Video used TSL's SoundField UPM-1 stereo to 5.1 upmixer to create surround sound from the pre-produced video packages provided by the edit houses. These were then seamlessly integrated into the discrete 5.1 audio mix.

5.1 monitoring is always a challenge when designing a new truck, and problems range from the size, shape and acoustic properties of the room, as well as noise from the outside world. All Mobile Video took this issue very seriously, fitting the Epic with specialized flexible lead sheets to keep external sound out while at the same time isolating sound within the audio room. Acoustical foam was sprayed into the joints, corners and behind racks during construction, and the wall coverings have special acoustics properties for room separation.

MADI played an important role in the audio chain, and a large amount of MADI streams are employed to ensure security and reliability inside and outside the vehicle to help maintain signal integrity. Multichannel metering is available in all engineering stations, and fiber was an integral part of the design, helping to both save weight but also to maintain signal quality in high-bandwidth signals. So many fewer copper runs also aided in keeping the truck cooler.

The Epic has been embraced by many different All Mobile Video clients as their go-to production facility. From the front to back, it uses cutting-edge technology in all areas to ensure that all the needs of all departments will be met. It's a state-of-the-art mobile production unit that provides clients with the technology, comfort and space they need to make the highest quality live event production. ■

Design team

All Mobile Video: Ian Vysick, audio dev. specialist; Lee Blanco, director of eng.; Paul Brinkman, mobile div. supervisor; Darryl Coleman, Epic eng. in charge

Technology at work

Apogee: Wordclock generating and distribution

Bittree

Chromatec: Multichannel audio metering

Coleman Audio

DK-Technologies

Dynaudio

Leitch

Miranda: Multiview video monitoring

PatchAmp

PESA: Video, audio and time code routing

RME: MADI routing, conversion

Sony

Soundfield: Stereo to 5.1 upmixing

Studer: Studer Vista mixing platform

TASCAM

TC Electronic: Audio delays and outboard processing

TSL Professional Products: Monitoring

VSM: Single-unit controllers of multiple devices

BuffVision

Excellence Award category

New studio technology — HD

Submitted by

Burst Communications



Design team

Burst Communications: Jim Schoedler, sr. proj. dir.; Dale Scherbring, CPBE, VP of eng.; Zettalee Gowen, install supervisor; Letha Koepp, logistics coord.; John Switzer, VP of systems integration

WJHW: Todd Semple, sr. consult.; Tom Falgien, CTS, CET

PCL Construction Services: Ankit T. Sanghvi, DBIA, LEED® AP, proj. mgr.; Chris Mullin, site superintendent

Daktronics: Scott Louwagie, proj. mgr.; Mark Johnson, regional sales mgr.

CU Athletics: Thomas P. McGann, assoc. AD; Deric Swanson, dir. of BuffVision; Eric Pelloni, assist. dir. of BuffVision

Technology at work

AJA: FS2 and KONA

Clear-Com: Wireless intercom

Ensemble Designs: Scaler

Evertz: Routing switcher; fiber transport; routing; multiviewer

Fujinon: 42X and 22X lenses

Ikegami: Monitors

JVC: Blu-ray/DVD

Marshall Electronics: Monitors

Panasonic: Cameras

RF Central: Video wireless system

Riedel Communications: Intercom

Ross Video: Vision production switcher; XPression CG; BlackStorm video server

Sony: Monitors; POV camera

TBC Consoles: Consoles

Telecast Fiber Systems: TPOV; CopperHead fiber systems

Tightrope Media Systems: ZEPLAY slow-motion platform

TVLogic: Monitors

Tucked away on the service level of the Coors Event Center on the University of Colorado's Boulder Campus is the headquarters for the CU Athletics scoreboard production team, also known as BuffVision. This state-of-the-art HD control center drives video replays at the Coors Event Center at Folsom Field, located a half-mile away. Denver-based systems integrator Burst Communications was selected as the design/builder for the WJHW specified video replay system.

This system produces live shows of Buffaloes basketball, football, volleyball, etc., for both the videoboard and Pac-12 Network streams. The project included two new multimillion-dollar Daktronics HD video scoreboards at Folsom Field and was managed by PCL Construction Services.

The goal of the new facility was to build a central video production facility in support of all of the campus's athletic venues. The infrastructure for this is based on fiber interconnection primarily using Evertz fiber transport products. A major fiber expansion between these venues was required and was managed by the campus IT department.

This project included significant construction on the service level of the Coors Events Center, while other parts of the center were in normal and constant use. Event conflicts and construction delays are all challenges that Burst has experienced, but by coordination with the GC, other trades and with the facility, substantial completion was on time.

The control room supports multiple venues, connected by fiber. Evertz has a fiber product line that allows any type of signal to be transported. For this build, a combination of analog video, analog audio, intercom, data and HD/SD video are carried over fiber. Burst designed a fiber patching solution for the BuffVision staff that separates it from campus IT facilities. This created a demark that allowed BuffVision staff to change fiber patches on its own.

Evertz was selected for the core systems and fiber infrastructure due to its reliability, cost effectiveness, product integration and design approach. The X-LINK interconnection between the Evertz Xenon routing switcher and its multiviewer simplifies installation and allows any source in the switcher to be available on any of four multiviewers. Evertz's MAGNUM controls the core system, and it allows operators to manage all broadcast chain components from one control point.

The multiviewers drive four displays, including two large LCD displays used by the director, producer and TD for the main show. A second set of large LCD displays is used by replay and is available for a second TD at a second production switcher control panel. This second position is planned for occasions when events overlap to produce a second show or feed a separate main show cut to the Pac-12 Network broadcast or stream.

Other key products selected for versatility, reliability, ease of interfacing and operational ease: a Riedel dual matrix intercom system, a Ross Vision production switcher with two control panels and Ross XPression character generator, Ross BlackStorm video server and two Tightrope ZEPLAY slo-mo systems. ■



CNN-Washington, D.C.

Excellence Award category

New studio technology — HD

Submitted by

Lawson & Associates, Architects and
CNN/Turner Broadcasting

Design team

Lawson & Associates: Bruce Lawson, principal; James Ahn, architect

CNN/Turner: Matt Speiser, asst. bureau chief; Jan Hoover, proj. mgr.; Tu Vu, eng. mgr.; Guy Pepper, set design; Steve Alperin, proj. mgmt.

HPD: Bill McPherson, principal; Mike Olsen, engineer

DesignTech: Tom Igo, pres.; Matt Bowers, VP

Clickspring Design: Steve Dvorak, VP of design

Boyce Products: David Boyce

Technology at work

By CNN

CNN made the decision two years ago to relocate its election coverage from New York to its Washington, D.C., hub, and what a full-court press it became! First, it needed to expand its TGR by 70 racks, and start a major integration project. Then, it renovated the Larry King Studio into a prime-time control room for up to 20 positions, with the capability to adjust to 40 people during coverage of special events. Studios were equipped with touch screens, projectors, acoustical glass wall dividers and 1000 new dimmer circuits.

The TGR was designed to house two different rack areas. The high-heat area is served by in-row coolers. These units run off the condenser water distribution system, initially built by CNN, and expanded to accommodate the new load in the building. This area is isolated with sliding doors at the end of this row. The remaining racks area, which is cooled by a pair of redundant big box Lieberts, is ducted into each row. The original and new racks are supported by a new 500kVA UPS.

The control room was designed wider than it is deep for two reasons: It maximizes the number of people who can be positioned in the front two rows, and it allows CNN guests to view monitors from the back windows that line the corridor serving the floor. The audio control room also provides guests and employees a great experience to watch live TV on location.

The studios were stripped out to replace the 20-year-old dimmer wiring, mechanical capacity was increased, and the new on-air set was designed and built to maximize every shooting angle. "The Situation Room," "John King, USA," "State of the Union" and "Reliable Sources" all share the space with Election Night coverage every two years. ■



NBC WMAQ-TV Chicago

Excellence Award category

New studio technology — HD

Submitted by

NBC Universal



Design team

NBC: Janet Golden, VP broadcast ops. and tech.; Trisha Hockings, mgr., studio ops.; Ken Jackson, mgr. of tech. ops.; Mark Luciano, mgr. of IT; Ana Acevedo, mgr., fac. and sourcing; Lang Lucatorto, EIC; Edward Dabrowski, E.D.G. supr.; John Pachuta, sr. eng.; Rick Vogt, supr., tech. maint.

NBC Chicago Engineering

Development Group: Sys. integration David Risser, head carpenter; Mack Elwood, lead stagehand

Technology at work

Avid: ISIS 5000; Interplay production; 7-Media composers; 1-Symphony; Interplay Archive

Black Box: KVM system

Calrec: Artemis Beam digital audio console, with Bluefin 2 high-density signal processing, 64 multilayer faders and eight Hydra2 I/O boxes

Canon: Lenses

ETC: Sensor3 light dimming system

EVS: XS servers; IP Director suite of production and broadcast tools; XTAccess/MediaXchange A/V file-conversion and interoperability solution

Miranda: Kaleido-X multiviewers; Desit 2; modular distribution amps; and XVP processors

RTS: Adam intercom system

Sony: MVS-7000X switcher; HSC300 HD cameras; HDCAM VTRs

Spectra Logic: T380 digital storage solutions

A monumental undertaking took place at the NBC WMAQ-TV studios in Chicago this past summer, with the announcement that the new “Steve Harvey Show” was coming to town.

We needed to gut and rebuild one of Chicago’s largest studios and control rooms. The facilities were 22 years old and still in the hybrid analog-SDI state, with the goal to build out a brand-new facility with state-of-the-art equipment and design, of course in HD. With many of the decisions still up in the air, including the actual requirements needed for the show, management assembled a great team of engineers, stagehands and in-house carpenters. We had to have it ready to go for the late summer start-up, which gave us less than five months to complete the project from design and ordering of equipment through fax check.

Having an older studio meant that we just couldn’t start with a new build-out. It was time to remove everything, including the old wiring, floors, walls and ceilings. We added eight new Avid edit suites, two assist stations with router controls to each room, 10 new green rooms, and a video shading room with eight Sony HD cameras, Sony monitoring, Sony RCP panels and MSU. Also included were new tripods, Canon lenses, and a Steadicam and Jimmy Jib.

The audio booth was gutted from floor to ceiling and consisted of a new monitor wall and a Calrec Artemis digital audio board with new digital processing. The control room itself was another full gut job, including all the cabinetry and soundproofing. The cabinetry and consoles were designed, constructed, installed and wired in-house, which allowed us to customize every cabinet for the room and equipment at a fraction of the cost. This included 14 new workstations. The room consists of an HD Chyron, a new teleprompter system, a Sony MVS-7000X switcher, and, of course, a 10-panel Sony wall-control room monitoring system. This was all tied together with a Miranda KX system, and all computers are networked by a complex KVM system.

Next, the studio’s old beta tape room was gutted. We added a state-of-the-art EVS room with 10 channels of recording and four channels of playback, including 16 channels of embedded AES audio. The room also includes two Sony HDW-2000 record decks.

The studio itself was completely redone — from re-wiring the lighting grid with 510 dimmer circuits to building a spectacular new set for the “Steve Harvey Show.” A digital Yamaha M7CL PA audio board (interfaced to Calrec using MADI), Meyer audio speaker cabinets, under-seat and overhead speaker monitoring systems were engineered for the audience. We added a new IFB, in-ear eight-channel monitoring systems, upgraded Cell-Com communications, four rear-screen projectors, two subwoofers, an array of new video monitors and 24 channels of Shure wireless microphones.

New office space also had to be created for a staff of more than 100 new employees using wireless telecommunications networking.

We are proud to have this premier production facility at NBC Chicago. ■



NTV Plus

Excellence Award category

New studio technology — HD

Submitted by

Calrec Audio

In addition to being the first Russian satellite broadcasting company, NTV Plus was a trailblazer in bringing HD content to its audience, now totaling 2 million in Russia and the Ukraine. Today it offers more than 200 channels — both original and retransmitted — that include HD and 3D channels.

In 2009, NTV Plus launched its first end-to-end fully digital live production studio, “Sport-5,” which allowed it to perform HD broadcasting with 5.1 surround sound. Sport-5 enabled NTV Plus to show the 2010 Champions League Finals in 3D and 5.1 in cinemas across Russia and to continue its role as a Russian pioneer in implementing modern broadcast technologies. Nevertheless, the company decided that a single 5.1-capable studio would not be enough to maintain this position.

In the beginning of 2012, NTV Plus began improvement of its Moscow facilities and upgraded two live production studios with two Calrec Artemis Beam 48-fader consoles, networked with Calrec’s Hydra2 audio routing system. The Artemis consoles are configured with 24 mic/line inputs, 64 AES3 inputs, 16 HD-SDI de-embedders, a Dolby-E decoder and eight opto inputs. Each of the consoles produces four groups of 16 audio channels of program output for multichannel audio. While the consoles are dedicated for live broadcasting purposes, they offer the functionality that NTV Plus requires, as well as flexible configuration and operation. Their modular design and large assortment of options enables smooth integration with other equipment. Each customized Calrec panel sits in the control surface and houses a Colin Broad SR4 serial remote/synchronizer for efficient control of multiple playback/record machines from the Artemis desk.

The plug-and-play architecture of the Hydra2 system allows NTV Plus to connect consoles together simply and enjoy seamless, scalable audio networking and resource sharing. Hydra2 enables either console to access any I/O on the network. This approach supports redundant system configuration that ensures live shows are seamless, and it facilitates easy network expansion with additional consoles and I/O. Integrated with a Riedel MediorNet fiber-optic signal transport system, the Hydra2 gives NTV Plus a highly efficient signal transport network with limitless possibilities within NTV Plus premises.

Today, the Calrec mixing consoles allow NTV Plus to produce live 5.1 surround and stereo shows simultaneously for different feeds. The system also makes it easy for NTV Plus to move 5.1 content between studios and to connect external sources to any console. As a result, NTV Plus can maximize its productivity and realize larger, more complex productions, which in turn offer the potential for greater revenue generation.

NTV Plus quickly demonstrated this new flexibility and capacity during its 2012 Wimbledon broadcast and hired an additional three consoles for its coverage of the London 2012 Olympic Games at its remote production at IBC London. The flexibility of its existing system will enable the broadcaster to continue expanding its HD 5.1 capabilities and to maintain its reputation as a technologically pioneering company in the Russian broadcast market. ■

Design team

NTV Plus: Andrey Markov, deputy of broadcast svc. superior; Boris Speranskiy, tech specialists superior; Egor Sakharov, sr. specialist at sound; Alexey Fadeev, sr. specialist at IT

Okno-TV: Roman Katrovskiy, proj. designer

PTS: Pavel Klevtsov, proj. design eng.; Andrey Likhachev, proj. design eng.; Stanislav Golubkov, chief eng. of sys. proj.

Technology at work

Calrec: Artemis Beam audio consoles; Hydra2 audio routing system

Colin Broad: SR-4 serial remote/synchronizer

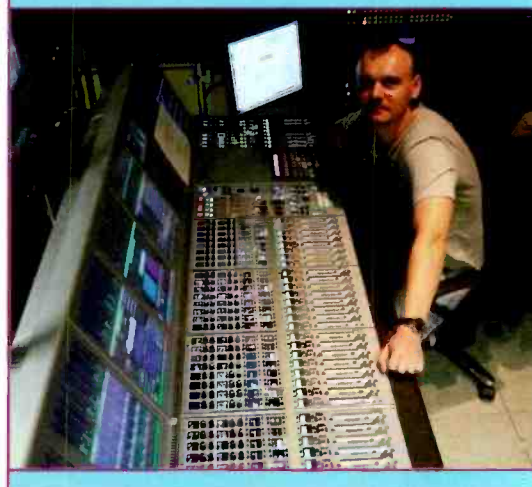
Dynaudio: Air 6 audio monitoring

Evertz: Video signal processing equipment

Grass Valley: Kayak HD video console

Riedel: Artist communication system; MediorNet fiber-optic signal transport system

RTW: Audio signal measurement and monitoring



Pacific Television Center Los Angeles

Excellence Award category

New studio technology — HD

Submitted by

D Pagan Communications



Design team

PacTV: Jakob Nielsen and Mike Finley, engs.

Robert Ward & Associates: Robert Ward, architect

High Tech Furnishings: Custom console build

Kier Construction: Mike Kier, construction

Veneklasen Associates: James Good, acoustic design

Technology at work

Adtec: EN-81 HD/SD MPEG-2/MPEG-4 encoders; RD-60 receivers

CompuSat: Satellite dish control

Ericsson: 1920 x 8200 receivers; 5782 encoders

Evertz: RF router; VIPA multiviewers

For-A: FRC-7000; UFM30-FRC frame rate converters

Grass Valley: Trinix router; Encore Control facility router

HP: MS6200 server/workstations

Samsung: Videowall; 400UX-3 LCD monitors

Sony: HDCAM and Digital Betacam cameras

TV Logic: LW-243(3G) and LW-173W(3G) LCD monitors

Wohler: AMP1-E8MDA speakers



When Pacific Television Center (PacTV), a Los Angeles-based independent global transmission and production company, decided to renovate the master control room at its Los Angeles facility, it sought to enhance the company's monitoring and transmission capabilities significantly. In turn, this would support the facility's move to complete HD operations.

Over the last few years, PacTV's worldwide client roster has grown significantly, requiring increased staff and monitoring resources. To address these issues, the company has transformed its facility into a functional space that enables the PacTV team to collaborate more effectively on multiple projects.

The renovation in Los Angeles was also a catalyst for the company's planned global renovation, which would include its sister facilities in New York and London.

Where the previous MCR housed just two workstations, the renovated one now features five, along with 12 screens. This has allowed PacTV to bump the number of feeds it monitors from 64 up to 162. Once the monitoring wall in the space is fully populated, the company expects it will be able to monitor up to 249 feeds. The circuits it currently monitors in Los Angeles include such top-tier city hubs as New York; Washington, D.C.; Atlanta; London; Sydney; Auckland; and Toronto, among others.

Among the other pieces of equipment the new MCR incorporates are new, custom-made High Tech Furnishings consoles and multiple Evertz 7867VIPA multi-image display processors, as well as an OmniTek HD waveform scope for measuring Dolby E streams. In addition, PacTV will now be able to monitor its feeds using four new quality-control stations, contributing a new level of productivity to the facility's workflow.

PacTV recruited Veneklasen Associates to design the acoustics in two of its facility's three studios in Los Angeles. The studios have been fully upgraded to HD, soundproofed with new acoustical treatments and equipped with new Sony HXC100K HD cameras.

PacTV commissioned the architectural firm Robert Ward & Associates to establish and maintain a consistent design across the additional PacTV facilities. According to Robert Ward, principal architect at Robert Ward & Associates, this presented its own challenges.

"When we were asked to look at the development of the MCR at PacTV Los Angeles, we knew this would be challenging, as we were tasked with designing a state-of-the-art facility while keeping the existing MCR up and operational," he says. "Fortunately, the team at PacTV was a dedicated and resilient crew. They were able to work around the most difficult of our construction issues."

"PacTV started with one outbound loop to Australia," says Richard Neri, president, PacTV. "With the growth of circuits, we needed to rethink the way we monitored connectivity. We had to take our facility to the next level, and this redesign has done just that. By increasing our monitoring capabilities, we can easily keep our clients up to date on all projects. ■



Turner Studios

Excellence Award category

New studio technology — HD

Submitted by

EVS

With 27,000 hours of content and more than 6000 live sports events to record, log, edit and broadcast every year, Turner Studios has a big responsibility to provide the production systems and personnel that support Turner Sports coverage for many of the top U.S. national sporting leagues. The group seamlessly broadcasts live sports for the National Collegiate Athletic Association (NCAA), National Basketball Association (NBA), Major League Baseball (MLB), National Association for Stock Car Auto Racing (NASCAR) and the Professional Golfers Association of America (PGA), providing content that is used to feed live broadcasts, websites, mobile, multimedia platforms and on-demand services in support of these partner organizations.

Turner Studios, the full-service broadcast production division of the Turner Entertainment Group, had over many years maintained four incompatible, decentralized systems, which were insufficient for the rapidly increasing scale of its sports production needs. With the onset of a new multi-year, multi-screen NCAA coverage agreement, it designed a centralized production system for live feeds and highlight work that could supply quick turnaround media to Turner Sports' many partners and provide a historical record for search and retrieval of all archived content. The new Sports Central system needed to be ready in time for the start of the 2011-2012 NBA season and the 2012 NCAA March Madness basketball tournament.

One of the biggest challenges of designing and implementing the system was integrating solutions from several best-of-class manufacturers — including EVS, Active Storage, Apple, Dalet, Quantum, NetApp and Stainless Code — to create a customized workflow solution.

Turner Studios selected EVS as the ingest/playout backbone of the new system, deploying XS ingest servers, XT3 playout servers and IP Director suites. The dedicated ingest/playout network records content locally. At the same time, HD content is streamed within seconds through EVS XTAccess servers to create duplicate high-resolution growing feeds on redundant Quantum StorNext SAN systems. The XTAccess cluster also creates proxies on NetApp NAS storage for immediate logging on Stainless Code desktop logging systems.

The EVS system is tightly integrated with Dalet, which initiates the feed recording and gathers all metadata and log entries for search and retrieval by production staff via the Dalet WebSpace browser-based interface. After editing in Final Cut Pro 7, the Dalet Xtend plug-in publishes the edited content to the SAN and directly to EVS servers for playout. Staff can also edit highlights in their browser and publish directly to sites and apps for consumer viewing.

Turner Studios Sports Central provides a growth-ready platform that can expand in any needed area of feeds, playout, storage or distribution. It allows Turner Sports to send content to partners quickly and efficiently, within seconds of air, and meet the demands of today's fast-paced content anywhere, anytime, any-screen world. ■

Design team

Turner Studios: Craig Heyl, SVP; Kenneth Brady, VP, sys. tech. and digital media; John Luegering, VP, sports prod. and tech. ops.; Kevin Shorter, VP, eng.; Peter Fredlund, sr. dir., sports tech. ops.; Jeff Sharpe and Brian Raslawski, dir. of eng., data sys.; Jeff Carlson, dir. of eng., editorial; Stacey Rivers, dir., tech. proj. mgmt.; David Broyles, mgr., tech ops.; Tony Tam, tech ops. spc.; Katherine Evans, app. dev. dir.; Mark Gaybba, proj. mgr.; Rana Khalid, sr. software dev.

Turner Sports: Tom Sahara, VP, ops. and tech.; Chris May, library mgr.; Eddie Daniels, mgr., tech. ops. eng.; Debbie McMinn, dir. of ops.

Technology at work

Active Storage: ActiveRAID

Apple: FCP 7

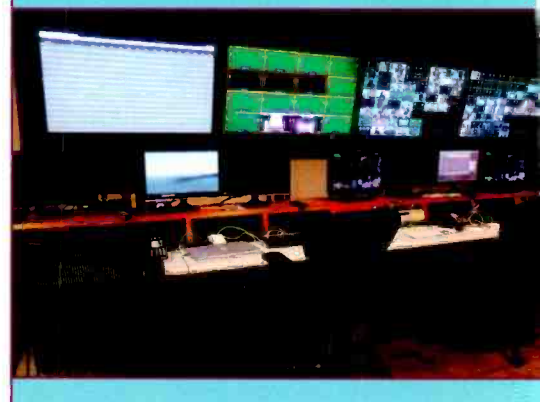
Dalet: Enterprise; WebSpace; Xtend

EVS: XS; XT3; XTAccess; IP Director

NetApp: OnTap; FAS3240

Quantum: StorNext

Stainless Code: Stainless logger



WFMJ

Excellence Award category

New studio technology — HD

Submitted by

TI Broadcast Solutions Group



Design team:

WFMJ: Jack Grdic, GM; Bob Flis, chief eng.; Charlie Wiesel, asst. chief; Mona Alexander, news dir.; Sheila Miller, exec. producer; Ken Sechrist, IT mgr.; John Luff, owner's rep. and consultant

TI Broadcast Solutions Group:

Michael Wright, principal in charge; Brad Baldwin, proj. mgr.; Mitch Jones, principal eng.; Steve Bennett, installation mgr.

Technology at work:

ATEN: KVM system

Grass Valley: Edius Storm 3G Elite editing systems; K2 Summit ingest and playout servers under Aurora control; 70TB iSCSI SAN storage platform; Stratus with NRCS plug-ins

Leader: LV5800 waveform monitor

Miranda: Kaleido-KX multi-image processor

Ross Video: QMD production switcher; Expression graphics systems

RTS: Adam M intercom system with MADI interface

Samsung: LCD monitors

Sony: HXC100K cameras

360 Systems: Digicart E/X audio clip players

TASCAM: CD players

Utah Scientific: 400 Series HD routing

Vinten: Radamec Fusion studio robotics

Wheatstone: D-8 audio console with MADI interface

Wohler: Audio monitors

The process of converting from SD to HD for local news always creates apprehension. In the case of WFMJ, in Youngstown, OH, the decision was made to use the twin opportunities of the November Sweeps and the national elections as a chance to make a splash in the market and maintain its local lead in news ratings. Long before the national Presidential campaign starting dropping money in Ohio, a plan was developed to cut over barely three weeks before one of the most important news events of the year.

The transition included not only a new control room layout and hardware, but also a complete overhaul of field acquisition, and news editing and playout to HD at the same time. The transition was accomplished on schedule, and without losing a single newscast. The space was in use, however, so a "leap frog" strategy had to be developed that allowed first the old CRT monitor wall to be demolished, and the wall between the existing audio control room and production control to be removed to make room for both a new flat-panel monitor wall and new production control desk to be dropped into the space that was opened up. Wiring in the new rack room area began a month before the first milestone, and in early October, the first pieces — including the new monitor wall and consoles — were put in place. Then an orderly transition began by moving the producers to a temporary location at the old front bench, followed by a new Wheatstone D-8 audio console and the removal of the old analog audio console. This left all of the major pieces in place for training prior to cutover.

Two weeks later, over a long weekend, the rest of the transition was accomplished, and the first HD newscasts were produced with little fanfare and remarkably few problems. The new graphics signaled a major change in the look of the programs, and an improved intercom, stunning HD pictures and heavier use of graphics completed the makeover.

WFMJ chose to implement Ross Video switching and Expression graphics hardware in anticipation of converting to Ross Overdrive news automation after one of the ratings books in 2013. Cameras were changed in 2011 (Sony HXC100 on Vinten Radamec robotic pedestals), and were ready to be switched to HD. The field cameras chosen were Sony PMW350s, with Fujinon lenses. The editing and playout choice was Grass Valley's latest Stratus/Edius/Aurora playout, tightly integrated to the ENPS newsroom computer system. On cutover weekend, the Edius and Aurora systems were put in place at the same time the control room was completely changed out, two floors above.

The project manager for WFMJ, John Luff, helped WFMJ select a firm with experience with all aspects of the design and complicated transition. TI Broadcast Solutions Group was chosen to manage the technology and complete the entire installation. With all departments in the station participating throughout the project, the final equipment list was tailored to WFMJ's unique needs. Training everyone on all the new technology occupied everyone's attention in October, and it paid huge dividends. ■



WNJU Channel 47

Excellence Award category

New studio technology — HD

Submitted by

Ross Video

Faced with the challenge of doing a complete high-definition upgrade while maintaining its standard-definition broadcast, WNJU Channel 47 successfully completed an infrastructure build that included new production and audio control rooms, a station router, new graphics and studio sets.

The engineering team, located in Fort Lee, NJ, the flagship television station of Telemundo Television Network, designed and integrated the new facility entirely in-house without using third-party management or integration services. This allowed creative flexibility to design and accommodate as needed while controlling cost.

WNJU was conscious of the needs of all of its departments. It worked closely with its production and news teams, as well as other staff during the entire design process. It was important for WNJU to be inclusive, creating an atmosphere comfortable for the whole team, right down to lighting and color of the new ergonomic chairs.

WNJU faced many challenges. In order to realize the desired adjacencies, the existing control room was moved to a new location in order to make way for the new one. Faced with limited rack space, on-air equipment had to be relocated, while new equipment was installed in its permanent location. A comprehensive plan was developed to share content and sources in both the existing SD and new HD infrastructures.

Adding some complexity to the build, structural changes in the facility needed to be completed in order to accommodate new furniture and equipment. Old sets were migrated to different areas of the studio to allow for construction of new sets. Overall, the advantage of managing the project internally outweighed any disadvantage, giving WNJU the ability to customize and adjust on the fly while maintaining news and broadcast operations during the change.

The new control room was custom-designed from top to bottom. New desks and consoles were incorporated, along with a new theatrical acoustical ceiling. To reduce heating, new dimmable LED lighting was installed in the production control and audio rooms. For the director and OverDrive Automated production control system operator in the control room, a pod-type workflow was created. It was important to ensure that the APC operator could navigate through the equipment easily while maintaining necessary lines of sight with crew and monitoring. The new audio board allowed creation of access tiers for operators, depending on their experience and abilities. WNJU strategically laid out the monitor wall to achieve optimum line-of-sight for control room staff, while still incorporating it as a backdrop for part of the main set.

WNJU's new set consists of LED, plexi and brushed aluminum, giving it a polished new look. Implementing vertical monitors and RGB light boxes around the set allowed the color of the walls to change as needed. A whole new WSI weather and traffic system was integrated and displayed on a new multi-view monitor wall. Wireless microphones were upgraded to low-profile body packs, which made the talent happy. ■

Design team:

WNJU: Leonard Stote, dir. of tech. & ops.; Edwin Torres, mgr. of tech. ops. eng.; Stephen Allen, IT mgr.; Mike Polzer, eng.; Manny Torres, eng., Hector Izquierdo, eng.; Leonard Griffin, eng.; Carlos Sanchez, GM; Jose Morales, VP of content

Technology at work:

AJA Video Systems: HDMI converters

Autoscript: Camera prompter

AVCOM: Spectrum analyzer

Canon: Camera

Chyron

Evertz: Weather video monitor wall processor

Forecast Consoles

Gefen: HD/SDI converter

Lectrosonic: Wireless microphones

Miranda: Densité terminal equipment; HMP-1801 solid state media server; IRD-3811 decoder; Kaleido-X multiviewer, routing

NEC Display Solutions: Wall system

Quintech Electronics: RF router

Ross Video: OverDrive automated production control system;

Vision production switcher

Samsung: Monitors

Sony: HDC1450R studio cameras

Solid State Logic: C10 HD console

360 Systems: HD video server

Vinten: Robotics

WSI: HD weather system

World Wrestling Entertainment

Excellence Award category

New studio technology — HD

Submitted by

The Systems Group (TSG)



Design team:

WWE: Mike Grossman, SVP, tel. ops.; Lionel Hightower, VP, eng. and broadcast ops; Tracey Arrowood Shaw, VP, TV and network ops.; Sal DeMaio, dir., eng.; Jonathan Solomon, sr. broadcast eng., PM; Dan Keene and Jason Miller, sr. broadcast engs.; Zack Riccobono, broadcast eng.

The Systems Group: Scott Griffin, principal and VP, eng. and tech.; John Meusel, Jr., sr. acct. exec. and proj. mgr.; Jeff Rivera, Christian Dam, Jim Driscoll, sr. sys. eng.; Juergen Kircher, int. supr.

Technology at work:

Avid: MediaComposer

Avocent: HMX KVM platform

Euphonix: System 5 audio mixer

Evertz: EQX video router; EMR AES and data routers; data ports; VIP-X multiviewer systems; Magnum Control system; fiber terminal equipment

Grass Valley: Aurora edit systems

HP: z800 workstations; KH 120 nearfield powered monitors

RTS/Telex: RVON communications system

TBC: Custom millwork



World Wrestling Entertainment (WWE) in Stamford, CT, has solidified the way it creates and distributes content with a new expansion project that added a new surround sound audio production room; 10 HD edit rooms; a state-of-the-art HD ingest, QC and transmission suite; and a private fiber-optic ring that connects three separate WWE locations. WWE doubled its operations space and significantly increased production and postproduction capabilities.

After WWE announced plans last year to expand its distribution, systems integrator The Systems Group (TSG) in Hoboken, NJ, was engaged to work alongside WWE to design, manage and build the new areas. That was in January. The challenge was to get it all online by April 1. With the engineering staffs of both organizations working closely together, they got it done on time and under budget. The technical infrastructure was upgraded and expanded, including new routers for HD-SDI video (576x576), AES audio (192x192), time code and control, and advanced audio and video monitoring. WWE can now quickly deploy and support multi-screen distribution initiatives.

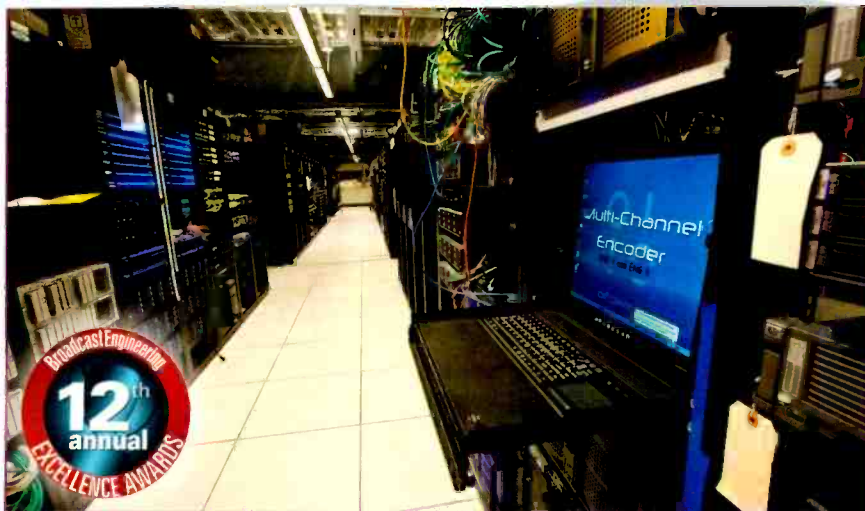
Working weekends and early mornings so as not to disrupt the facilities' existing operations, John Meusel, Jr., senior project manager, and his TSG team implemented a workflow crafted by WWE Engineering that allows WWE staff to route any signal to any location via the new Evertz routers, using Evertz multiviewers to monitor the signals. The WWE workflow included signal control and distribution system to allow operators to adjust signal paths on any router with a few keystrokes. Further leveraging private IP connectivity, nearly 50 RTS RVON intercom panels were installed across the facilities.

The editing department expanded its editing capacity with five new Avid Media Composer and five Grass Valley Aurora Edit systems, all connected via Ethernet and fiber to central server rooms. The 5.1 audio suite ("Audio 3"), located at WWE's 120 Hamilton Ave. building, includes a Fairlight digital audio workstation and Euphonix System 5 mixing console. Although most signals are routed with embedded audio, users have the ability to split audio signals for postproduction purposes.

WWE facilities are connected via bidirectional redundant dark fiber circuits. Along with the fiber equipment at each remote facility, WWE installed a router to manage video cross-connects between sites. This is an ideal setup that allows for last-minute changes, as these locations are not staffed by WWE.

The installation and integration occurred in stages as time and opportunity presented itself. Working with WWE staff, TSG executed the entire router infrastructure rebuild over a single weekend in January, including running new cabling and tightly integrating to legacy systems that were not replaced.

Thanks to a variety of Evertz and other equipment, WWE now has the solid foundation it needs to get in the ring and successfully wrestle different types of content that delivers programming not only to television viewers, but also the Internet, mobile and OTT platforms. TSG has made it easy for WWE to move to the next step in its business model. ■



WRAL Studios

Excellence Award category

New studio technology — HD

Submitted by

WRAL-TV and Capitol Broadcasting Company

In 2007, WRAL-TV, the first commercially licensed HDTV station (1996) based out of Raleigh, NC, began a large-scale renovation of its entire technical facility. The goal was to simplify workflow and day-to-day operations while developing a production hub for all of its local outlets.

When the HD plant launched in 1996, it was as an experimental station. During the next 15 years, equipment was incrementally added to suit the needs of the station as it grew. The facility became a conglomeration of products of various vintages from multiple vendors, which led to an inefficient and somewhat awkward operation, and made for complex growth as new projects were launched.

The renovation of the WRAL facility included an all new master control capable of switching up to 16 program streams, three additional production control rooms, the renovation of one older control room, three additional studios, 14 new “craft-style” edit suites and a whole new tech core to support it all. From day one, it was decided to completely eliminate all analog and SD sources. Internally, the plant is completely HD with embedded audio. All non-HD programming is converted to HD as it enters the facility, and any SD subchannels are switched at HD and downconverted just before transmission.

The project began with a yearlong “architectural and core building” rebuild. While staying on the air, 25000sq ft were demolished and rebuilt from roof to basement. The equipment and power upgrades included all new HVAC, power distribution, UPS and generator.

The schedule then took a two-year break. In 2011, the project was restarted in earnest. By Christmas of that year, a new technical core, master control, QC/receive control, a full-sized production control room and two mini control rooms/studios were launched and on the air. In 2012, yet another full production control room and two more studios were added to the new master control. Currently, there are seven program streams being generated in MCO with another 12 possible streams being delivered to the Web and mobile viewers.

The design criteria bridged many gaps. Traditional linear production had to be at the basic core, but in no small way is it wrapped tightly by file-based workflows. On top of the 8.5 hours of news per day (delivered to WRAL, WRAZ and WILM), there is need for local production of commercials, PSAs, promos and documentaries. The tech rebuild included tying in a fat networking capability of file transfer and transcoding between the many server systems (Omneon, Bitcentral, K2, Telestream, Rhozet) and editor systems (EDIUS, FCP and Avid). Additionally, six new 4.5m sat dishes were added. A 64 x 64 RF router was added to allow for flexibility in the QC/receive operations room.

Many separate silos were combined to make the user experience easy. From day one, the intention was for everything to be as simple as a press of a button or the click of a mouse. WRAL can now easily use any of the four control rooms to switch a show in any of the six studios, using any of the 15 HD cameras or five HD microwave receive sites, four Internet/cell-based receive system or 20 satellite IRDs to supply programming to any of the six stations, 12 Web streams or 25 edit suites — all in HD, and all at the same time. ■

Design team

WRAL Engineering: Peter Sockett, dir. of eng. and ops.; Fred Kelly, eng. mgr.; Matt Brandes, transmitter supervisor; Mike Upchurch, lead design eng.; Mike Mory; Bill Weinel; Charles Braswell; Tony Gupton; Tony Patterson; Chris Cormier; Rick Congleton; PB Jernigan
Beck Associates: Fred Beck, pres.; Bill McKenna, sr. eng.

ARCHITEKTUR: Thomas Crowder, principal; Sara Felsen, lead designer

Archteck: Don Archiabile, principal

Technology at work

ADC: Patching

AJA: HD-SDI-to-HDMI conversion

Avocent: KVM

Belden: Cable; connectors

Bit Central: Précis/Oasis News Production System

Brocade: Network switching

Broadcast Pix: Slate Mini Studio production switchers

Chyron: HyperX graphics

Evertz: EQX router; EMC MCO;

Overture branding; Glue, VIP multiviewers; XRF router

Grass Valley: K2 server

Harris: X-50 and X-85 frame synchronizing; test and measurement

Image Video: Tally; UMD

Omneon: Spectrum video servers

Ross: Vision production control switchers

Sony: HDC-1000 and HDC-1400 cameras; monitoring

Telex: ADAM intercom

Wheatstone: D-10 production control audio consoles; WheatNet-BRIDGE routing

Miami Marlins Production Facility

Excellence Award category

New studio technology —
non-broadcast

Submitted by

Avid

Design team

Miami Marlins: Larry Blocker, dir.,
game pres. and events; Eric Ramirez,
mgr., game pres. and video prod.;
Randy Cousar, eng. dir.

WJHW: Chris Williams, consult.

Technology at work

Canon: HD servo zoom lenses

JVC: SR-HD1500US JVC Blu-ray disc
and HDD recorder

Sony: HDC1400R HD studio cameras;
PDW700 XDCAM HD camcorder;
MVS 7000 production switcher;
HDW-M2000/20 HDCAM master
studio VTR; PDW-F1600 XDCAM HD
professional disc recorder



The most challenging part of moving the Miami Marlins to Marlins Park was not getting physically into the new facility. It was designing and implementing the kind of innovative all-digital workflow we needed to handle a significant increase in both volume and diversity of content built for, and distributed across, multiple platforms. Today, we serve as a full in-house production agency.

Starting the process in 2004, we adopted a smaller Avid storage solution set. Since then, we've pursued an incremental upgrade path that has ultimately led to the acquisition of a far more robust set of Avid production systems to accommodate the needs of our new on-site production facility.

From creating feeds for broadcast and internal scoreboards, to logging clips and putting together highlights packages, we cover basically anything that happens at a game, including ceremonies, first pitches, and player presentations.

Logged clips are added to our Avid Interplay asset management system, which we use to perform a wide array of search, retrieve and archive functions. From there, we send content to the board with multiple Avid AirSpeed playout servers.

This has made our production much faster and more efficient. If we need a commercial spot, we have the material we need right at hand. Producing all our own TV spots internally, we do a 15 and 30 for every Friday, Saturday and Sunday game in both English and Spanish. In a given season, we may do more than 400 spots for TV and radio, so we are glad to have the kind of workflow Avid provides to meet a dizzying schedule of turnaround times.

Our department is a key part of the marketing function, producing media for every application, from TV spots to in-game entertainment. To give the fans a better window into the lives of our players, we do scheduled interviews and put together featured pieces around them. We also do a "Meet the Marlin" segment to help create a more fleshed-out picture of our players' lives and build identification with our fans.

Beyond serving the needs of the Miami Marlins, we do concerts and quick-turn packages for Comcast On-Demand. This allows us to provide a whole host of information on more than just the games. If a viewer misses a previous night's concert, for instance, they can catch performance clips on our site or access it on-demand to view it at their leisure.

This type of anywhere-anytime access would not have been possible without the Avid systems we now have in place. And the best part is that the workflow just keeps getting easier and faster. For example, everyone has their XDCAM drive and can ingest footage at their edit station, so any shot that someone has logged in is accessible by anyone.

It's what keeps us all working together in an entirely collaborative environment to create the kind of content that keeps fans coming back time after time, and get it faster and easier to air than ever before. ■



KSL-TV

Excellence Award category

Station automation

Submitted by

NVerzion

KSL-TV, the NBC affiliate in Salt Lake City, operates two independent network channels under the same roof. On a daily basis, its engineering department handles content for the main station, a separate Comcast feed, local independent station KJZZ and the Live Well Network, which KSL broadcasts as a digital subchannel. Until recently, all programming and commercial content was manually acquired from eight different content delivery systems. Master control operators would perform about 80 to 100 dubs per day, and each dub would take approximately five minutes, making this process extremely time-consuming and cumbersome, as each content delivery system had its own procedure for acquiring content.

To increase operational efficiency and reduce costs, KSL employed an end-to-end NVerzion automation system that provides a more streamlined, file-based operation and guaranteed redundancy of the station's main, backup and archive devices. By backing up the station's equipment, the automation platform ensures continuity for KSL's broadcast operations. The system includes an NBase SQL media database manager, NView database viewer, NControlMC Master Control transmission playlists, NConvert manual traffic interface, NCompass ingest manager, Ngest professional dubbing and recording software application, NTime event scheduling application, NPoint video preparation software for segmenting and trimming, NVeron on-air verification and video logger, EMC-Router Ethernet machine control, and TeraStore near-line storage archive.

The automation runs on off-the-shelf hardware, offering an easy integration path with the station's existing third-party equipment. Utilizing the automation platform, KSL seamlessly manages a broad range of equipment, including Omneon Spectrum media servers, as well as Utah Scientific 400SD/HD routers and MC-2020 SD/HD master control switchers. A TeraStore RAID-protected nearline/archive storage solution decreases the amount of required video server online storage, reducing the station's capital and operating expenses.

Master control operators use NVerzion's NCompass ingest manager to automatically acquire content from a variety of different edge servers and transfer it to the Omneon servers as needed. NCompass provides operators with simultaneous access to all of the station's content from an intuitive user interface that makes content acquisition more seamless and less time-consuming. Operators can set preferences for file naming and program segmenting, as well as manually drag and drop file transfers, to streamline operations.

The new automation system helps engineering staff efficiently manage additional stations like KJZZ while utilizing significantly fewer resources. KSL estimates that the NCompass ingest manager alone offers its master control operators about a 40-percent to 50-percent time savings compared with the station's previous manual-based workflow. By significantly speeding up the station's content ingest, the automation system allows KSL's engineering department to devote more time to quality control so that it can deliver a higher quality on-air presentation. ■

Design team

KSL: Brent Robinson, chief eng.; Rick Housley, broadcast/IT eng.; Katrina Kimball, broadcast eng.; Master Control operations crew
NVerzion: Lynn Williams, eng. proj. mgr.; Scott Murphy, pres.; Reed Haslam, dir. of sales and marketing

Technology at work

Centaur: Content delivery system
DG: Content delivery system
Extreme Reach: Content delivery system
Harmonic: Spectrum media servers
HulaMX: Content delivery system
Javelin: Content delivery system
NVerzion: NBase SQL media database manager; NView database viewer; NControlMC Master Control transmission playlists; NConvert manual and automated traffic interface; NCompass ingest manager; Ngest professional dubbing and recording software application; NTime event scheduling application; NPoint video preparation software for segmenting and trimming; NVeron on-air verification and video logger; EMC-Router Ethernet machine control; TeraStore nearline storage archive
On The Spot Media: Content delivery system
Pathfire: Content delivery system
PitchBlue: Content delivery system
Utah Scientific: 400SD/HD routers; MC-2020 SD/HD master control switchers
WideOrbit: Traffic system

Maharaja TV (MTV)

Excellence Award category

Station automation

Submitted by

Maharaja TV (MTV)



Design team

MTV Sri Lanka: Tharaka Mohotty, head of eng.; Tharanga Silva, proj. mgr./broadcast design; Chamin Bandara, broadcast facility eng.; Gamage Jayantha, infrastructure design eng., with eng. team
Essel Shyam Technologies, India: Automation, server solution/integration

Technology at work

ADC: Audio patch
Belden: A/V cabling
Canare: Video patch
Clear-Com: Eclipse 32 intercom
Harris: IconMaster master control switcher
Jungner: B46 digital audio compressor
Leitch: NEO-2 master clock
Media-X: Automation software
Neutrik: A/V connector
Nevion: SD6464M and SL-SD1616-R router
Omneon: Spectrum system
Rane: MLM-103 audio line mixer
Snell & Wilcox: IQ modular cards for A/D, D/A conversion, MUX, DA
Rane: MLM-103 DigiBeta compact player; DSR1800AP DVCAM recorder; LMD-1410 video monitor; 55EX720; 32BX320 LCD TV
Tektronix: WFM6120 waveform monitor
Tannoy: Reveal 501
Wohler: RMT-150-SD multi-interface video monitor

The leading private television network in Sri Lanka, Maharaja TV (MTV) moved to a digital ingest, playout and delivery facility with a master control system for its channels Sirasa TV, Shakthi TV and MTV Sports in June 2012, celebrating 20 years in the industry with a newly introduced station automation system.

Delivering best-quality content to satisfy the viewers, as well as to cater to the needs of its clients efficiently and effectively by conforming to world standards, were based on the objectives and the design goals, which were set accordingly to match tomorrow's technology in the context of broadcast engineering. The main deliverables planned for the MCR were digital ingest and playout, automation of three channels, up-to-the-minute verification of commercial airing status in reconciliation and digital delivery at final out, as well as acquire program and commercial content directly from external sources in file format.

The project was started from the site preparation stage at a new location with the civil and electrical works, including interior, raised floor, power distribution/protection, air conditioning, ergonomically fabricated console/furniture, etc., which were designed by the engineering team of MTV and outsourced for the completion of infrastructure. There were some difficulties to overcome during a similar-capacity project, such as logistics, time factor and coordination, and one of the challenges was to work together consistently with three distributed locations: the production facility base at STEIN Studios, the sales/scheduling/news operations in commercial capital city, and the presentation and graphics/master control at the station.

The preliminary design according to the broadcast technical requirement was also done by the MTV engineering team, with the intention of giving exposure of state-of-the-art technology to the entire work force involved in operational activities as well. Then the design was developed further with server and automation technology by the selected integration company, Essel Shyam Technologies from India. The automation for ingest and playout was a proprietary application software developed by Essel Shyam called Media-X and could integrate successfully with advanced Omneon Spectrum server technology from Harmonic. Including the HD-ready IconMaster master control switcher, most of the video equipment was from Harris. In addition, the routers were from Nevion, and the glue equipment was from Snell, with more products from other well-known brands such as Sony, Tektronix, Clear-Com, Rane, Jungner, Wohler and Tannoy, while selected brands for cable, connector and patch were Belden, Neutrik, Canare and ADC.

With the implementation of the new system, the existing activities have changed significantly to experience the advanced technology not only from the outlook, but also in terms of productivity. From the ingest stage through the final out, and up to the verification of aired items, the entire workflow has been streamlined as a result of the perfect match of the application software with selected server architecture and related products powered by market leaders of broadcast equipment manufacturers. ■

Centralcast

Excellence Award category

Network automation

Submitted by

Myers Information Systems
and Evertz Microsystems

Design team

WCNY: Robert J Daino, pres. & CEO;
John Duffy, sr. VP & COO;
Harry Goldberg, VP, tech. ops.;
Steve White, dir., tech. sys.

Myers: Crist A. Myers, pres. & CEO;
Tracy Carter, CTO; Eugene Diana,
software architect; Nancy Carter,
dir. of sales & customer relations

Evertz: Tim Murphy, dir. - file based
solutions; Spencer Rodd, tech. dir. -
Pharos Division; Wesley Thiessen,
solutions architect - file based
workflows; Rakesh Jalali, sr. staff eng.
- file based work flows; Kevin Hellam,
VP of global delivery & support

Azzurro: Paul Berg, dir. of tech.;
Steve Sabin, sr. proj. mgr.

Technology at work

Evertz: EMS 12-channel MPEG-2
HD/SD ingest; OvertureRT LIVE HD/
SD playout with advanced branding;
MAGNUM unified facility control; VUE
customizable user interface; VistaLINK
network management system;
Mediator content management and
automation; EQX 3G/HD/SD core
router; 3480ENC4H264SD quad SD
H.264 and MPEG-2 encoder; modular
gear signal management, transcoding
and monitoring

Myers: ProTrack broadcast
management system; Joint Master
Control (JMC) configuration; ProTrack
JMC automation integration; ProTrack
JMC content management



Embracing all nine public television stations within the state of New York, and the stations of the New Jersey Public Television (NJTV), Centralcast consolidates broadcast operations into a single hub that maximizes operational efficiency with a minimum of overhead expense. WCNY in Syracuse, the groundbreaking model's lead station, went online in late 2012 from a 3500sq-ft Joint Master Control Operation (JMCO) located within the station's new 57,000sq-ft Broadcast and Education Center. The other station partners, including WCFE (Plattsburgh), WLIW (Garden City), WMHT (Albany), WNED (Buffalo), WNET (New York City), WPBS (Watertown), WSKG (Binghamton) and WXXI (Rochester), plus NJTV and a national PBS specialty programming service, are slated to follow in short order, bringing the total number of program streams to 35.

On the technical side, Centralcast's JMCO incorporates a data-driven, automated workflow solution that reduces risk while increasing flexibility, performance and scalability. The system, which operates with a "monitoring by exception" mindset, notifies the on-duty operator only if a problem develops. It relies heavily on the end-to-end content management and play-to-air automation solutions of Evertz Microsystems, consisting of Mediator (content management and playout automation), OvertureRT LIVE (playout), SuperNAS (storage), MAGNUM (unified facility control)/VUE and VistaLINK (SNMP based network management).

Myers Information Systems' ProTrack TV traffic and scheduling software integrates with the Evertz Mediator software, completing the end-to-end workflow. ProTrack centralizes content acquisition and metadata management, facilitates content sharing among stations, captures content revisions, and tracks media assets across both central and local libraries. Knowing schedule and usage needs, ProTrack ensures that programs and other broadcast content are acquired in-time for air. ProTrack is also instrumental in managing media assets to optimize available storage.

ProTrack, used by virtually all PBS member stations, was initially designed to meet the unique requirements of public broadcasting, and has grown from there. Its scheduling and business management software has long been a key to the success of individual stations. Standardizing all Centralcast stations under a common traffic system creates a unified and streamlined workflow.

The JMCO facility is expected to save some \$25 million over 10 years in reduced equipment, operating and maintenance costs. And since the facility can support up to 200 DTV channels, additional revenue may be generated by offering the service to other regional broadcasters. Azzurro Systems Integration is serving as the systems integrator for the JMCO project.

Centralcast represents a new era for Public Broadcasting, one that combines cutting-edge technology with a rational approach to operational efficiency. The innovative endeavor will go a long way toward helping member stations become more self-sufficient, while ensuring the availability of high-quality PBS content to the area's loyal viewing audience for years to come. ■

PAC-12 Distribution Center

Excellence Award category

Network automation

Submitted by

Comcast Media Center



Design team

Comcast Media Center: Paul Catterson, sr. dir., broadcast eng.; Greg Forget, sr. mgr., broadcast eng.; Jeff Hagny, mgr., proj. ops.; Rich Rivera, mgr., broadcast sys. integration; William Calton, sr. dir., broadcast ops.; Michael Harrell, dir., distribution eng.; Judy Bandstra, sys. design eng.; Kerry Hart, sys. design eng.; Mike Walker, network eng.; Gregg Browne, mgr., network ops.; Jeremy Harrison, mgr., on-air ops.; Lisa Gallagher, dir., customer solutions; Tiffany Maestas, client svc. mgr.

5280 Broadcast: Tony Rocanova, dir., engineering; Danny Rowland, integration mgr.; Ryan Mattingly, lead tech; Reggie Newlon, lead tech; **PAC-12:** Hal Reynolds, sr. VP, technology; Ky Bell, dir. of programming

Technology at work

Avid: Sundance Digital Titan automation

Chyron: ChannelBox

Cisco: Network routers; switches

Dalet: Media asset management

Evertz: EQX routing; MVP multiviewers; EMC master control switchers; 7800 series modular products; Vistalink monitoring and control

Front Porch Digital: DIVArchive

Linear Acoustic: AERO.file

Omneon: Spectrum; MediaGrid

TBC Consoles: IntelliTrac; SmartTrac

On Aug. 15, 2012, Comcast Media Center (CMC) successfully launched seven new HD sports networks for PAC-12 Enterprises (PAC-12) from a new origination environment in CMC's Centennial, CO-based facility. Known as the PAC-12 Distribution Center (DC), this environment complements the PAC-12 Network Center (NC) in San Francisco. CMC also provides PAC-12 with occasional satellite and terrestrial fiber acquisition, feed record, media prep, content storage, compression/encryption and uplink services.

Given the dynamic nature of live sports networks, CMC determined that interoperability between the DC and NC was paramount to the PAC-12 team. Therefore, CMC designed the systems to allow the San Francisco staff to produce and contribute file-based content, remotely schedule and segment feed records and drive programmatic changes as necessary.

The operations staffing model for the DC needed to be flexible and able to expand/contract as schedules dictate. To support these requirements, CMC designed the origination environment to include one command and control master control station to manage scheduled playback of PAC-12 Conference programming; seven individual network live-event "pods" (one national and six regional), located immediately adjacent to command and control for live game switching, graphics and commercial insertion; and a supervisor and engineering desk to centrally manage all programmatic and/or technical exception handling.

The DC acquires content from multiple sources. This content is either file-based from the NC and commercial advertising systems, or scheduled feeds/live events delivered via dedicated fiber circuits set up between the NC, conference campuses and the DC. This fiber connectivity allows the DC to perform disaster recovery for PAC-12 should the NC be unable to perform its regular functions.

Given the versatility of the operation, there were some unique challenges with the design. The need for geographically diverse control over certain systems (e.g. automation, MAM, signal routers, M&C) required specialized network topology and security measures as well as deliberate user permissions sets to all systems. In addition to the internal system configurations, closely coordinated nomenclature usage, SOP development and exception handling practices were essential.

With seven networks — one national and six regional — PAC-12 wanted to sell unique advertising on each network while airing both common and unique events. To take advantage of this opportunity, yet avoid unnecessary cost, CMC implemented a unique automation system "linking" feature. This feature allows a single operator, from any of the regional live pods, to switch that event across multiple regional networks, even with discrete commercial inventory.

To assist the command and control staff with situational awareness, CMC augmented its award-winning "Heads-Up Display" technology specific to the PAC-12 operation. This feature allows the operators to keep their heads up, focused on programming quality and technical system performance, thus keeping the traditional automation display available for supervisory staff to manage exception handling and other off-normal conditions. ■

Associated Press DSNG vehicles

Excellence Award category

News room technology

Submitted by

Ericsson



In an age where consumers have become used to watching their chosen content — sport, movies or drama — in HD, it is reasonable that they expect that high quality to be replicated across all programming. As such, there is increased demand for HD news and current affairs coverage; consumers want to see breaking stories in the highest picture quality possible.

As a global provider of news, Associated Press (AP) supplies content to half the world's population every day. With the migration of all its news operations to HD, AP is meeting the market demands of its viewers and maintaining the competitive edge by delivering news content as quickly as possible. By creating the best experience possible for its viewers, AP is ensuring that it remains one of the largest and most trusted sources of independent newsgathering for the foreseeable future, and has set a benchmark for others in the industry.

AP worked with a carefully selected set of vendors to facilitate this experience; one vendor highlighted here is Ericsson, who supplied AP with cutting-edge video MPEG-4 compression equipment. The AVP 3000 Voyager DSNG (digital satellite newsgathering) and RX8200 IRD solution have enabled AP to deliver the highest picture quality with efficient use of satellite bandwidth, for its newsgathering and live video services, as well as providing high-quality video links for AP customers. This deployment has allowed AP to compress the HD content, resulting in a greatly improved picture quality with a low data rate, even for those customers still using SD.

Building on 15-plus years technology leadership in mobile television, Ericsson's AVP 3000 Voyager represents the new generation of video acquisition and delivery solutions. It is one of the most advanced DSNG units on the market, offering unprecedented flexibility and usability.

Crucially, as well as enabling HD newsgathering, it offers AP the potential to upgrade to a 1080p50/60 resolution, JPEG2000 format and even extends integration into a 4K (UHDTV) contribution system.

Along with other selected vendors, Ericsson's video compression solutions have enabled AP to be one of the first newsgathering organizations to make the ground-breaking move toward all-HD operation. This migration represents the latest success in the longstanding relationship between Ericsson and AP, who have been working together closely to ensure the infrastructure upgrade runs smoothly. With Ericsson having provided the first generation of MPEG video technology to AP 17 years ago, AP and Ericsson have a firm relationship and long-standing working commitment.

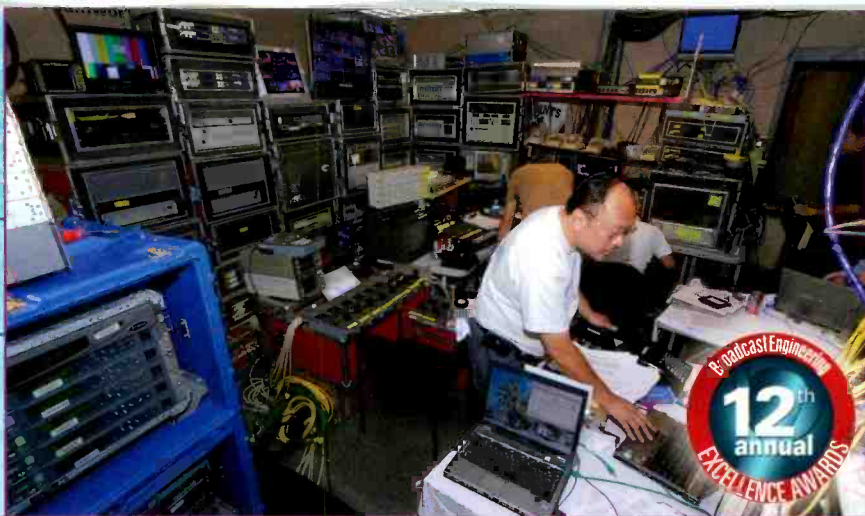
AP's migration to HD was unique, and one of the largest challenges lay in the fact that it was the first in the news industry to go all-HD on a global scale. AP delivers sports, news and entertainment to broadcasters; the final test was to ensure a timely global technology roll-out. This required spending time with its strategic vendors to ensure a global solution was delivered on time and within budget while maintaining year-round, round-the-clock news operation to AP customers. ■

Excellence Award category

Newsroom technology

Submitted by

Fujitsu Network Media Solutions



Design team

CBS: Greg Coppa, dir. of advanced tech. and eng.; Mel Olinsky, dir. of ops; Marc Zito, VP of telecom. and data networking

Fujitsu Network Media Solutions: Glen Green, dir. of sales, Americas; Rich Harvey, mgr., prod. mgmt.

Technology at work

Cisco: Digital Content Manager (DCM) MPEG processor

Fujitsu: IP-9500 H.264 AVC encoders

Sencore: 3187B modular receiver decoders

Sony: XDCAM HD cameras

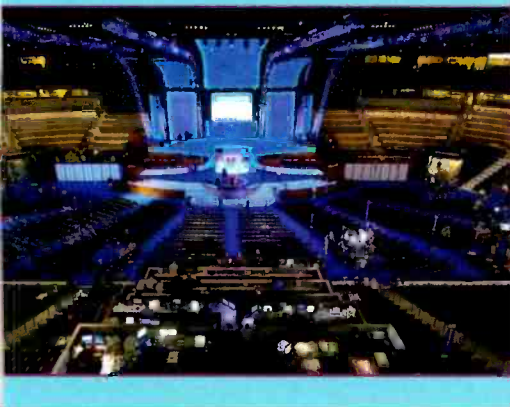
CBS News is consistently at the forefront of technological ingenuity. Recently, the network began exploring the benefits of IP-based newsgathering via corporate LAN/WAN. By delivering video from a wide range of bureaus located around the world over its IP corporate network to headquarters back in New York City, CBS News could dramatically save on fiber and satellite bandwidth costs, as well as more easily cover certain breaking news events.

The main objectives of the project were to minimize expenses by leveraging existing and new technologies, while also ensuring an excellent video quality. A key challenge was convincing the company's corporate IT department that CBS News transmissions could utilize existing corporate bandwidth without causing any quality of service issues to the network. Working closely with members of the IT department, CBS News' engineering team experimented with transmitting video and audio over the IP network from different locations such as Los Angeles, Chicago and San Francisco to New York, and evaluated the impact of the transmissions on the network. Ultimately, the testing proved that CBS News transmissions would not impact network bandwidth.

Instrumental to the success of CBS News' new IP-based newsgathering workflow are the Fujitsu IP-9500 H.264 AVC encoders. Several years ago, when CBS News transitioned to HD, it deployed Fujitsu encoders in order to optimize satellite and fiber bandwidth for HD broadcasts. When the network began implementing an IP-based newsgathering workflow, it discovered that the encoders could be used to simultaneously transmit high-quality HD audio and video over fiber, IP and satellite, without requiring additional hardware.

When used as part of the new IP newsgathering workflow, the Fujitsu IP-9500 encoders are located onboard an OB truck in the field or at a local news bureau. After compressing video and audio signals from Sony XDCAM video cameras and decks, the encoders send the signals to Sencore 3187B modular receiver decoders located in the CBS Broadcast Center in New York City. The decoders then convert the signals into an HD video feed for recording and broadcast use. Via powerful error correction and retransmission technology, the encoders protect the integrity of CBS' IP networks by preventing corruption and loss of data. Advanced video compression and transmission technologies ensure a high video quality with very low latency. During large-scale broadcast events, a Cisco Digital Content Manager (DCM) multiplexes the content prior to decoding, further reducing production and manpower costs.

With satellite bandwidth costing several dollars per minute, CBS News' new IP newsgathering approach is extremely cost-effective because it relies on the company's low-cost internal LAN/WAN. CBS News anticipates that it will increasingly rely on IP video and audio transmission in breaking news situations where Internet connectivity is available. For example, during news coverage of Hurricane Sandy, environmental conditions made it impossible for the network to rely on satellite; however, leveraging a good IP connection, CBS News was able to successfully deliver life-saving information to its viewers on the East Coast. ■





KKTV

Excellence Award category

Newsroom technology

Submitted by

TVU Networks

In 2011, KKTV, a Gray Television-owned and -operated station based in Colorado Springs, CO, redesigned its ENG workflow and processes in order to dramatically increase the station's ability to bring more and higher-quality live shots to its daily broadcasts and be prepared to better cover major events that affect the community.

At the beginning of the project, KKTV was looking for a more flexible, cost-effective way to deliver live shots to viewers without having to rely exclusively on traditional microwave OB vans. Additionally, the station was looking for solutions that could complement its recent HD build-out, and deliver a high-quality HD picture. An internal design team of KKTV and Gray engineers worked closely with consultant Sean Harper of Sharper Enterprise and engineers from TVU Networks and OnCall communications to deploy a network of ultra-mobile ENG units that expanded the station's ENG capabilities by 300 percent.

The upgrade paid off in a big way for KKTV in the summer of 2012, when the Waldo Canyon wildfire devastated Colorado Springs. As the fires raged out of control, KKTV was able to deliver 130 consecutive hours of live coverage of the breaking news surrounding the fire to viewers whose lives were affected by the disaster and were desperate for information. Using the TVUPack 3G/4G mobile uplink solution, KKTV was able to deploy camera operators at a moment's notice to key locations around the city.

With TVUPack, KKTV was able to deliver real-time live video from places inaccessible with a traditional OB van such as delivering live shots behind the fire lines, inside of evacuation zones and from moving vehicles. Throughout the event, KKTV kept five to seven photographers standing by on-scene, giving the station the ability to go live from multiple locations at once.

As the fire worsened and 3G/4G network conditions deteriorated due to heavy traffic, KKTV deployed mobile satellite systems from OnCall that were integrated with TVUPack and enabled continued broadcasting over the satellite link whenever 3G/4G coverage was unavailable.

The TVUPack mobile uplink solution fit seamlessly into KKTV's existing newsroom workflow, which includes a Utah Scientific 400 series video router, a Ross Video Vision switcher with OverDrive automation, a Yamaha DM100 audio board and Apantac LX Multiviewer. Using the Harris ADC-100 automation system, KKTV was able to easily manage personnel shift changes throughout the crisis, enabling the station to seamlessly stay on air for more than five consecutive days.

Using solutions from World Now, KKTV was able to not only broadcast breaking news on air, but also deliver live streaming online to viewers worldwide. KKTV also leveraged apps for mobile devices that enabled viewers to track developments of the fire for as long as broadcasts were on-air.

Executives at KKTV believe that their ability to marry new technology with traditional newsgathering techniques enabled them to deliver powerful live images of the disaster that ultimately helped with the evacuations and saved lives. ■

Design team

Gray Television: Jim Ocon, VP of tech.

KKTV: Mark Doan, chief eng.;

Christopher Fleming, asst. chief eng.;

Louis Santiago, media control center supervisor; Liz Haltiwanger, news dir.;

Tim Merritt, former GM

Technology at work

Apantac: LV multiviewer

MRC: Traditional microwave gear

OnCall Communications: IP satellite system

Panasonic: AG-HPX500 P2 camcorder;

AJ-HPX2700 P2 camcorder

Rhomet: Carbon coder

Ross Vision: Switcher

Sony: EX3 cameras

Telestream: FlipFactory

TVU Networks: TVUPack 8100 cellular uplink transmitter; TVUPack 3100 receiver

Utah Scientific: UTAH-400 video router

Vizrt: Graphics system

Yamaha: DM1000 audio boards



Arte Production and Playout Centre

Excellence Award category

Post & network production facilities

Submitted by

Broadcast Center Europe (BCE)



Design team

Jean Lampach, exec. mgr.; Patrick Bernard, proj. mgr.; Sven Weisen, on-site proj. mgr.; Jean Jungels, workflows and servers; Angelo Rubino, MAM coordination; Frédéric Fievez, Nicolas Serres, storage; Steve Heiles, Jean-Paul Mouris, sys. adm.; Flavio Marredda, audio adm.; Pierre Espen, integration proj. mgr.; Xavier Boschian, networks and IT assets

Technology at work

Avid: PAM – MAM

Avocent: KVM

Axon: Glue – Dolby

Cisco: Nexus switch

Dolby: DP600

EVS: OpenCube

FlipFactory: Pipeline

Genelec: Audio monitoring

IBM: Workflow Engine – Archive

Interra Systems: Baton

Isilon Systems: Storage

Lawo: Audio mixing console

Linear Acoustic: Loudness control

L-S-B: VSM

Minnetonka Audio: Audio file analysis

Miranda: A/V mixer and multiviewer

Ninsight: Subtitling

Omneon: Prod and Diff video server and NAS

Phoenix: GPI mng

Preview: Cabling

Rhozet: Transcoding

Riedel: Live dubbing system

SGT: Automation

Snell: Video mixer – Glue

Studer: Audio router

To guarantee the durability of its activities in Europe, the cultural channel Arte has adapted its site to HD. Arte has also decided to transfer the entire workflow of the company to a file-based environment by adopting the AVC-I@100Mb/s MXF OP1b-wrapped format.

BCE had to play the card of flexibility by ensuring the evolution of the channel without jeopardizing the smooth process of daily operations. The project was thus achieved in two years with, first, the upgrading of the “production” facilities and second, that of the “broadcasting” facilities.

The first step of the project consisted in the implementation of a centralized management system of the production’s content (PAM), which deals with material management and filing, including a thesaurus function.

BCE also implemented a centralized ingest platform. Working with many countries and thus juggling with countless formats and content sources, this platform can digitize almost anything and convert videos into Arte’s working format. The platform’s automation ensures the running of the VTR and OTA signals but also allows the opposite process, i.e. the recording of file content on a tape.

All computer equipment from the editing room and control room (80 clients) has been transferred to the mechanical room in order to decrease noise nuisance in those rooms. Equipped with a KVM system, the rooms are connected with the client through IP. The audio editing rooms are equipped with the Satellite Video System, which facilitates operation by separating audio and video during the exchanges and by gathering them automatically for the final version. The editors can also work with “nonflat” sessions (distinct audio and video tracks) in order to allow an easy integration of additional audio tracks.

The studio manager has direct access to 22 video channels. The audio engineer has access to the main audio router (64,000 channels) and, therefore, to all the sources (signals from the studio, videos, microphones and voices from the translation system). The redundancy of the rooms can be done immediately thanks to the KVM system.

The installation was carried out while the site was in full operation. BCE had to update the technologies without disturbing their users’ habits.

The new platform incorporates quality control in terms of audio (conformity with the EBU-R128 loudness standard) and video. The “workflow engine” enables file transfer from a storage location to another.

Working with programs in two languages, Arte now works with content whose audio and video tracks are distinct. Therefore, when a modification is made on the audio, all that has to be done is change the related track without having to recalculate the global file.

The main benefits achieved were:

- Optimization of the workflow.
- Giving up tapes in favor of the file.
- Easy management of the media’s audio versions.
- HD at every level from production to broadcasting.
- Facility open to the future supply of new broadcasting vectors.



Modern VideoFilm

Excellence Award category

Post & network production facilities

Submitted by

Utah Scientific

Design team

HOK (Architecture Firm): David Leckie, proj. mgr.

HBC (GC): Tom Listerud, proj. mgr.

Studley: Laura Whelan, proj. mgr.

WM Group (Mechanical/Electrical Engineering): Ali Sherafat, pres.

Pinnacle Communications (Facility Wiring): Avo Amirian, CEO

Modern VideoFilm: Alan A. Hart, EVP, eng.; Ray Shantz, VP of eng., content services & TV; Marvin Hall, VP of eng., feature film; Mark Lindey, IT sys.;

Bill Womack, sr. eng.; Kim Roberts, dir. corporate svc.; Charley Lux, eng.; Siegfried Heep, chief sys. eng.; Eric Benton, audio eng.

Technology at work

ADC: Fiber products

Apple: Servers; desktop computers

Avocent: KVM switches

Brocade: Fibre channel switch (256-port, 16GB)

Chatsworth Products: Racks; cable management

Dell: Servers; desktop computers

EMC: EMC Isilon NAS

Force10 Networks: Ethernet switches

Harmonic: MediaGrid NAS

HP: Servers; desktop computers

Quantum: StorNext SAN

Smardt Chiller: HVAC

Thinklogical: KVM switches

Utah Scientific: UTAH-400/XL 3G SDI routing switcher

Modern VideoFilm is a post-production house with 30 years of credits on countless high-profile television programs and feature films, including “Modern Family,” “The Walking Dead,” “Avatar” and “Real Steel.” Modern VideoFilm employs nearly 500 artists, technicians, engineers and support personnel in four primary facilities in Southern California. It also has a Scottsdale, AZ, operation that is part of the electronic delivery system.

To take advantage of growth opportunities, Modern VideoFilm upgraded its infrastructure in 2011-'12 to expand its file-based capabilities and allow for better geographic coverage. That upgrade included a new 96,000sq-ft facility in Burbank that serves as the company's headquarters and main data center.

Any room in the facility can serve any purpose — from color correction to editorial, image processing to sound — simply by connecting desktops to different equipment and systems. Rooms are connected to the central data room via preterminated fiber and a routing switcher, and all image and sound files are available, by permission. Using the latest technology (which can be upgraded easily), Modern VideoFilm has the flexibility to handle any project.

Because Modern VideoFilm daily handles time-sensitive, file-based material, the new facility had to be extremely reliable. Therefore, the goal was to design an infrastructure with sufficient connectivity and storage because the facility needed to accept and distribute data as fast as clients could provide it.

To do this, Modern VideoFilm installed a UTAH-400/XL routing switcher in a 1056 x 1056 frame. The UTAH-400 is capable of processing embedded audio that Modern VideoFilm distributes around the facility. The UTAH-400 has 3G capability for routing any signal type, and the flexibility to handle multiple standards simultaneously. Compatible with the company's Miranda NVISION digital control system, the UTAH-400 houses all video SDI sources and destinations, which means Modern VideoFilm could forego installing video and audio patch panels — saving money and significantly improving reliability.

Modern VideoFilm also relies on Harmonic's MediaGrid system for production and transport storage because of its architecture (it can be implemented as a single-volume NAS) and performance characteristics (deterministic read-write speeds comparable to most SANs). MediaGrid is used across the IP infrastructure (making system management much easier than with a multivolume fiber-channel SAN), and file fragmentation never compromises performance.

Aside from a tight design-and-build timeline, designers faced a connectivity challenge given the building's size. Copper connectivity wouldn't work because of distance, so a significant fiber infrastructure was built into every room.

Innovations in the LEED Gold-certified building include a custom-built access-control system for maximum security; multiple layers of soundproofing drywall and sophisticated door seals for sound isolation between rooms; and the most efficient chiller system on the market.

Thanks to smart design and choice of equipment, Modern VideoFilm has a flexible, reliable, secure new facility that can thrive in the post-Internet age. ■

NBA Digital Broadcast Operations Center

Excellence Award category

Post & network production facilities

Submitted by

The Systems Group



Design team

NBA: Steve Hellmuth, EVP of ops. and tech.; Mike Rokosa, VP, eng.; Andrew Surfer, dir., dys. eng.; Frank Harvey, dir., tech. svcs.; Takashi Kohiyama, dir., sys. dev.; Keith Horstman, VP, dig. media mgmt.

The Systems Group: Paul Rogalinski, sr. proj. mgr.; John Zulick, sr. sys. eng.; Rachel Pomerantz, sys. eng.; Jose Morales, asst. proj. mgr; Matt Marino, int. supr.; Jim Driscoll and Graaf Ali, sys. test engs.

Technology at work

Apple: Final Cut Pro; Xsan

Chyron: HyperX3 graphics

Cisco: Ethernet and Nexus core switches

Crestron: Control system

Harris: Encoders/decoders; ADC automation; NetVX; Nexio servers; NetPlus M400 decoders; X75 frame syncs; Videotek vectorscopes

Miranda: Kaleido multiviewers

Nvision: 576 x 1152 I/O router; 128 x 128 I/O time code router; 256-port control router

Planar: Margay II rear-projection cubes

Ross Video: QMD switcher with Overdrive

RTS/Telex: Intercom

Sony: LUMA, LCD QC monitors

Wheatstone: Bridge Audio MXR/RTR

The National Basketball Association (NBA) consolidated two existing facilities into one more modern space to enhance productivity through the use of file-based capture and storage processes.

The new facility in Secaucus, NJ, built with the help of The Systems Group (TSG), in Hoboken, NJ, is responsible for ingest and archiving, as well as redistribution of games to national and international outlets around the world.

The project — which included a major renovation of a single large floor, with equipment installation completed in October — now features 16 edit rooms, four game rooms, a broadcast operations center, a technical operations center, a digital media management control room, a tape dubbing room, a central machine room, a small Flash studio, graphics and logging areas, audio sweetening, a voiceover booth, and a broadband edit area.

The 24-position logging area works in tandem with a custom SGI ingest and archive system. Currently, two game rooms (that rebrand live games for international feeds) are fully operational, with access to a third when required. The fourth room is dedicated to serving the NBA International Channel, which handles all master control activities (server playout and channel branding), as well as live-game operations.

The new floor houses all of the NBA's ingest and archiving activities, whereby every game (historical and new) is systematically logged, and appropriate metadata is attached to each clip. The NBA began the process a few years ago to ensure the entire history of the league was digitized and easily accessible. Thousands of hours of game footage dating back to the late 1940s will continue to be archived, digitizing from a variety of tape formats, while also incorporating newer audio and video clips.

Additionally, TSG worked with the NBA on its implementation of the NBA High-Speed Arena Network (HSAN), which includes Harris NetVX encoders and decoders. Storage of all the games is accomplished with dual StorageTek SL8500 libraries that provide 300PB of offline storage.

Each NBA arena across the country has Harris Nexio video servers, which record every camera view and are directly tied (via HSAN) to the facility in Secaucus. The games are encoded as ASI signals at each arena to conserve transmission capacity, and then decoded in Secaucus to turn them back to baseband video for editing and archive. HarrisX75 frame syncs are used to clean up the signals, and then they get reconverted back to ASI before being sent to the HSAN and then transmitted to outside parties via IP.

The new technology facilities and the High-Speed Arena Network were designed leveraging the virtualization capabilities of Cisco's flagship Nexus 7000 series switches and ASR routers in a fully redundant configuration. The bandwidth needs are met with top-of-rack Catalyst series switches and next-gen Cisco ASA firewalls capable of 40Gb/s throughput and 10 million concurrent sessions.

The new facility also offers plenty of room for growth, while supporting the NBA's desire to offer live games and repurpose content to create new types of programs for TV, the Internet and mobile platforms. ■

Pac-12 networks

Excellence Award category

Post & network production facilities

Submitted by

Diversified Systems

Design team

Hal Reynolds, Scott Adametz, Chris Fehring, Michael Harabin

Owner's rep project mgr.: Richard Pancoast of Place Partners

HLW: David Swartz, Keith Hanadel, Steve Burton

Diversified Systems: Marcus Mahan, proj. mgr.; Greg Doyle, lead eng.; John Hartwell, proj. asst.; Mark Sackett, proj. asst.; Andre Ferrer, proj. asst.; Walt Thomas

Technology at work

Calrec Audio: Artemis and Artemis Light

Dalet Digital Media Systems: MAM

DataDirect Network Networks: storage

Evertz: EQX router, 576 x 576

HP: Servers

Nexus: Audio router, 120 x 32 analog, 128 x 304 AES

Ross Video: Carbonite 2/16 (x3)

RTS: ADAM intercom

Sony: HDC-1400 (x4) for main studio; HDCP1 (x3) for secondary studios; MVS7000X switchers

Yamaha: O2R96VCM digital mixers (x3)



The Pac-12 Conference launched a new group of seven sports television networks dedicated to the coverage of sports and other academic interests of the universities within the conference. Diversified Systems was contracted to provide consulting, design and build services in December 2011, to be operational by August 2012. The 70,000sq-ft facility is located in the heart of San Francisco.

The networks feature 24-hour coverage of classic-to-current Pac-12 sports, including Olympic sports. In its first year alone, the network plans to deliver 550 live sports events. To do this, the conference provides fiber connectivity between the Pac-12's schools and its San Francisco studio. Up to seven simultaneous live feeds will be centralized and provided to the linear or digital networks.

The timeframe given to all parties was unusually short, at just over seven months, and needed to be ready for the beginning of the conference Fall 2012 football schedule. This is a little less than half of what would typically be planned. Since the same schedule applied to the general contractor, it meant the systems integrator (Diversified) would be installing equipment while the contractor was still putting up walls.

The studio is located on the second floor of the building. To obtain optimal studio height, the slab at the third floor was cut out and additional reinforcement added back into the building to carry the load outward from the open area. The structural engineer devised a plan of gluing fiber reinforcement to the floor at intervals below the studio floor to carry the load. Similar reinforcement was added to heavy load areas in the CER.

The CER uses hot-aisle containment and in-row cooling. Cooling equipment consists of multiple small units by APC, integrated into each row of racks, rather than the typical large CRAC units pumping air into the entire environment. Local circuit breakers at each rack are used rather than a centralized breaker panel. This allows for any voltage/ampereage needed directly at each rack.

Diversified built the infrastructure as a 3G backbone, including cabling and much of the "glue" equipment. Choosing a single manufacturer — Evertz — for router, multiviewer, tally and "glue" allowed the use of a single control network (VistaLink) over much of the technical domain.

Aside from the aggressive launch schedule, with the amount of quick turnaround of broadcasts and post-produced events, a fully file-based mode of operation was necessary to meet this schedule. Production is automated using Dalet Sports with Data Direct Networks as the tier-1 and tier-2 storage platform. Dalet was chosen for its ability (and willingness) to match the needs of the client. Leon Schweir, SVP of productions and operations at Pac-12 Enterprises, said, "There are other great products out there that are good at the MAM, or they are good at the server-based part, but the editing part falls off to some other vendor, or they don't have the interface for logging. So, for us, we have a system in Dalet that covers everything from start to finish."

Wednesday, Aug. 15, 2012, saw the successful launch of the network, promptly (as promised) at 6 p.m. PDT.



Time Warner Cable SportsNet

Excellence Award category

Post & network production facilities

Submitted by

Diversified Systems



All photos by David Crane, LA Daily News. Used by permission.

Design team

Time Warner Cable-Sports: Mark Coleman, VP, ops.; Andy Murphy, sr. dir., eng. and ops.

Gensler Associates: John Wiedner, sr. assoc.; Matthew Lunn, assoc.; Katie Buchanan, assoc.; James Lee, assoc.

Diversified Systems: Darrell Lew, sr. proj. mgr.; Todd Pekala, sr. sys. eng.; Greg Doyle, sr. sys. eng.; TJ Kortlever, sys. eng.; Andre Ferrer, sys. eng.; Mark Sackett, sys. eng.; Larsen Cottrell, installation supervisor

Technology at work

Apple: Mac Pro, Final Cut Pro 7

Autoscript: Teleprompter system

AVCOM: Spectrum analyzer

Avocent: KVM system

Bosch/RTS: ADAM intercom system

Calrec: Artemis Light audio consoles

Cambotics: Camera robotics

Canon: HJ17ex7.6B lens

Chyron: HyperX two-channel CG

Dalet: Media asset management

DDN: Server system

Evertz: VIP-X; EQX; EMS; Mediator

EVS: Production management system

Genelec: Room speakers

Harris: VTM-2400 rasterizer

Lectrosonics: Wireless antenna sys.

Miranda: Converters

Samsung: 55in LED displays

SMT: Sports ticker system

Sony: HDC-1500R; MVS-8000; OLED displays; HDW-D1800; PDW-F1600

Spectra Logic: T950 tape archive

Strand Lighting: Consoles

360 Systems: Instant Replay

Telos: Nx-12 telephone hybrid

Wohler: Audio monitor panels

Volicon: Observer monitoring system

Time Warner Cable (TWC) has ventured into a new business service by creating a regional sports network in a major market. The new entity is Time Warner Cable SportsNet. This facility supporting the Los Angeles and the greater Southern California market is located in El Segundo, CA. TWC SportsNet has obtained the broadcast rights for the next 20 years for Los Angeles Lakers basketball. TWC SportsNet also has 10-year broadcast rights for Los Angeles Galaxy soccer starting in 2014.

To showcase the games, TWC launched two regional sports networks in HD, including the nation's first Spanish-language regional sports network, with state-of-the-art facilities to bring fans compelling Lakers content using the latest technology. They will be available to all satellite, cable and telco distributors in the Lakers' territory, which includes all of Southern California, Nevada and Hawaii.

The networks include a number of elements custom-designed for Lakers fans, including a single destination where Lakers fans can find all locally televised home and away games, and a variety of new and original Lakers' content featuring behind-the-scenes, personality and classic programming.

In addition, the Spanish-language channel is a stand-alone RSN with its own dedicated production of game telecasts and other unique content tailored to Spanish-speaking Lakers fans — not an SAP feed.

There are three network channels originating from the facility: TWC SportsNet, TWC Deportes and a second English-language regional network. The design concept was to build two studios with two separate production control spaces, each supporting English- and Spanish-language channels respectively, with their own individual program and content requirements. The facility has three major studios with architectural infrastructure for three production support spaces.

The technical and production spaces are housed in a 40,000sq-ft industrial space. There is an adjacent 25,000sq-ft building for executive and administrative staffing. The production building was a vacant, empty shell in July 2011. Diversified collaborated with Gensler and Associates architectural firm to lay out the studios and technical spaces with adjacency and physical workflow considerations. During the architectural programming, schematic and design development phases of the project, Diversified Systems contributed A&E criteria to the project's mechanical and electrical consultants, all the while working to provide detailed systems design and implementation services.

Because the team had but 14 months to turn an empty shell into a working facility, each shareholder recognized the need for constant collaboration, communication and coordination. Applying those three C's, the project team did not experience any difficulties during the design/build. The only constraint was keeping the project within budget, but value-engineering from the start allowed the team to adjust to the realities of cost without affecting performance.

Using the experience of Diversified's project managers and engineering staff guaranteed close integration of the various manufacturers and equipment vendors. Integration, commissioning and training were well-organized and provided a seamless process to the customer. ■

West Works Studios

Excellence Award category

Post & network production facilities

Submitted by

Comcast Media Center

Design team

West Works Studios at Comcast

Media Center: Paul Catterson, sr. dir.; Robert Baker, mgr. of eng.; Todd Smoots, mgr. of ops.; Judy Bandstra, prod. eng.; Kerry Hart, prod. eng.; Tom Wise, prod. eng.
Avid: Bruce Jones, Rich Griffin
Wise Guyz Global Integration: Bruce Harvey

Technology at work

Avid: ISIS 7000; Interplay PAM version 2.5; Symphony 6.0 with Nitris JX hardware; AirSpeed classic with DNxchange



In mid-2012, the Comcast Media Center (CMC) refreshed its West Works Studios post-production operations by upgrading its enterprise-level edit system and relocating operations. This upgrade was required for a number of reasons, including: the need to meet the increased volume of services offered to West Works Studios clients; to create a more client-friendly “boutique” environment; to become more competitive in the national marketplace; and to optimize the West Works Studios operational footprint.

West Works Studios, the rebranded CMC Production Service Group, runs five production studios and 12 nonlinear edit rooms to support retail and commercial clientele as well as Comcast. With this operation evolution, West Works Studios was suffering from operational inefficiency due to a fragmented physical footprint and an enterprise edit system that was missing key features needed for more advanced projects. To resolve this condition, a multifaceted upgrade and relocation project was undertaken to ensure West Works Studios could continue to output the high-quality product that customers were accustomed to, while also becoming more competitive in the national marketplace.

First, the legacy edit rooms were relocated in order to position them closer to the facility’s main entrance and client services such as the commissary, conference rooms and business offices. The move provided an additional benefit as the rooms had previously served as an audio post-production operation and were optimized for audio sweetening, music composition and voice-overs, with lounge-like comfort. Two of the edit suites were constructed as multi-function edit (video and audio edit) using ProTools systems, each with a look into the 200sq-ft “quiet room” — a floating floor, mechanically-isolated space.

Though the environment was now more comfortable, the heart of the system delivered the biggest impact to the space’s upgrade. An Avid Isis 7000 system (running Interplay 2.5, Symphony 6.0 and four multichannel Airspeeds) was provisioned to allow direct-to-disc ingest and edit-on-the-fly in a newsroom-style capture-and-edit workflow.

Because West Works Studios provides a large quantity of B2B services to organizations outside of Comcast, resource availability and scheduling can be the largest challenge. With the enterprise-level integration provided in this installation, editors, producers, content capture staff and management all have permission-based access and viewing into the total system. Resource and content sharing allows an editor to complete an end-to-end capture-and-edit without having to physically travel to another side of the operation — or “wait in line” to use a pooled resource. Those issues have all but vanished.

But, the success is reflected in the volume of work being performed. Within two weeks of the finished installation, West Works Studios began performing the weekend capture and edit of every Southeastern Conference football game for the CSS regional sports network. These packages are acquired via occasional satellite or fiber feeds, captured to AirSpeed, stored in ISIS and edited on Symphony — all managed in real-time under the Interplay Production Asset Management umbrella. ■



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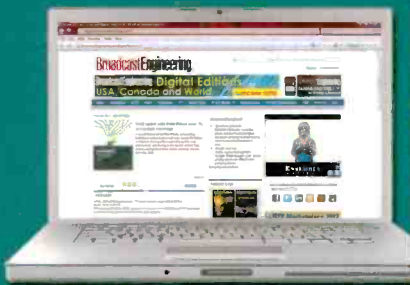


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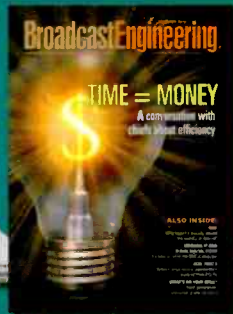
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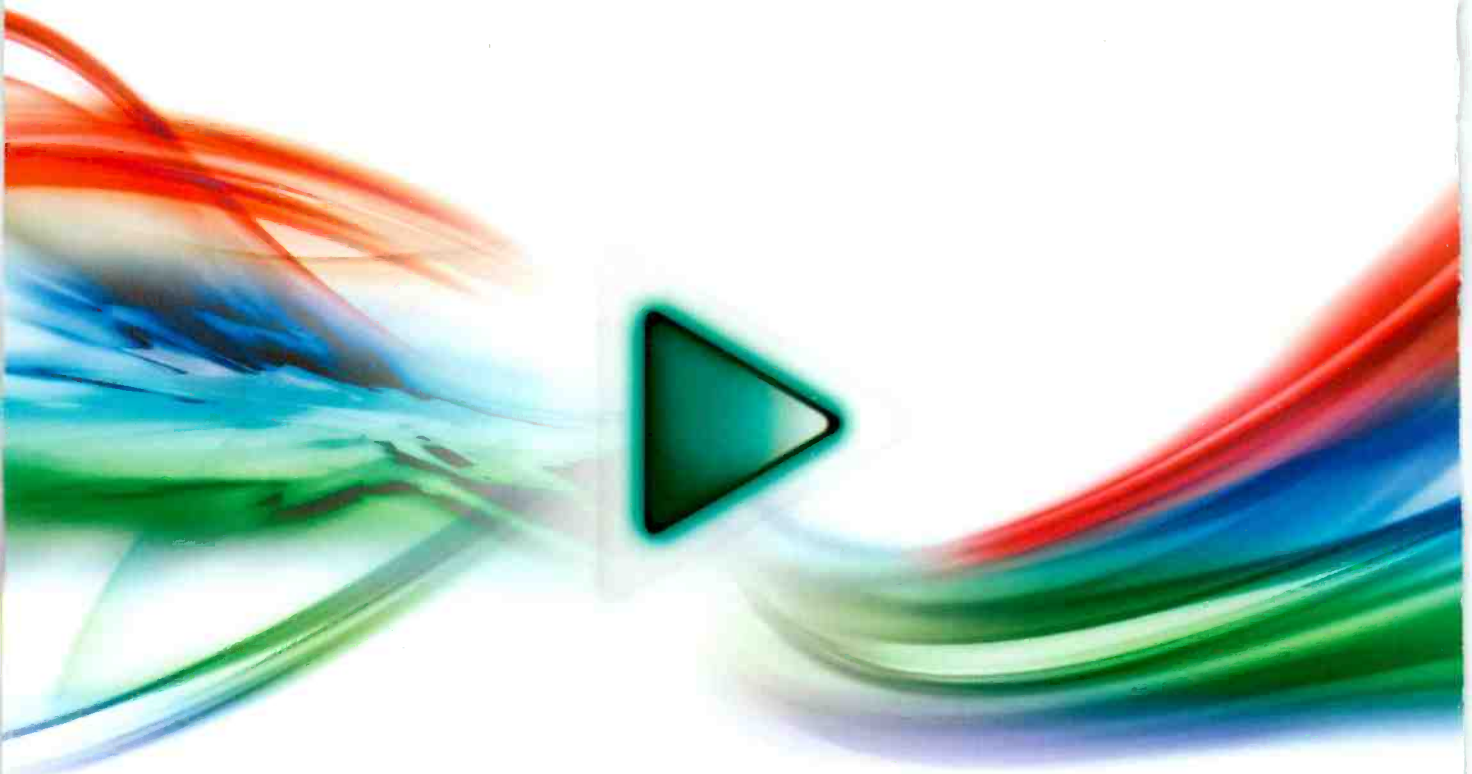
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