



BOOTH 2801

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SHOW DAILY

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ON THE CUTTING EDGE

SHOW FLOOR OPENS TO REVEAL THE LATEST TECH AND TRENDS

From left: the InfoComm Board's Gary Hall, CTS-D, Secretary-Treasurer; Craig Janssen, LEED AP, President-Elect; Matt Emerson, CTS, President; David Labuskes, CTS, RCDD, Executive Director and CEO; Johanne Belanger, CPA, CA, LSC Chair.



Pleased to meet

A different view on smart collaboration

Discover our
Present-C projectors
at InfoComm, booth #2529



Marshall Offers New Broadcast PTZ Camera

BOOTH 2167 Marshall Electronics is building upon its Broadcast camera line with the new CV620-PT Broadcast PTZ Conference Camera. The CV620-PT supports corporate Unified Communication systems with Broadcast quality HD video, 20x Optical Zoom flexibility, easy remote control protocols, and versatile outputs.

Marshall Electronics' new Broadcast PTZ conference camera offers full-HD quality to corporate videoconferencing, connected classrooms, lecture halls, medical facilities, houses of worship, studio broadcast, corporate meetings and event spaces. The camera's 20X (4.7~94mm) Optical Zoom, smooth Pan-Tilt operation, and precision auto-focus provide a high level of flexibility and RS422/RS232 remote controllable protocols.

The CV620-PT is controllable via local IR remote, at great distances with RS422/RS232 connected control boards, or easy RS232 to USB Windows-based program. The camera



Marshall Electronics' CV620-PT Broadcast PTZ Conference Camera

can be mounted on tables or flat surfaces, but also comes with a wall/ceiling mount where images can be flipped to any observable angle.

Barix Enhances Simple Paging Solution

BOOTH 5059 Barix is introducing the next-generation of its all-in-one Simple Paging solution for fixed and mobile paging over the IP network, retaining its core simplicity and functionality while enhancing interoperability across public address systems.

At its core, Simple Paging reproduces live announcements from a desk or on the move (via a Barix Simple Paging app) with absolute clarity, giving end users an intelligible and flexible paging and communications tool. At InfoComm, Barix is demonstrating integration with emergency notification and background systems, bringing additional value to systems integrators and end users who wish to marry multiple IP applications over a common networked platform.

The new enhancements integrate configurable emergency notification and background music sockets, enabling interoperability with public address systems that include zoned background music playback and the requirement for an emergency notification override. The new version also adds a pre-gong chime to master paging devices (such as the Barix Annunicom PS1) to capture audience attention prior to announcements.

SHOW NEWS

Where Live Events Pros Discover Tech



HALL D The Lighting & Staging Pavilion is your one-stop shop for everything that goes into an exceptional experience in live events, from technology solutions to training. Find lighting

systems, audio mixers, rigging and drapes, show control, speakers and much more.

While you're there, take in one of the pavilion's Rigging Safety Demos, produced in partnership with IATSE, the association representing technicians, artists, stagehands and other professionals in the entertainment industry, including live theater, television production, motion pictures and trade shows. Experts will demonstrate safe rigging practices for trusses, motors, hardware, lights, line arrays and LEDs. The demos are free and packed with real-world tips.

When you need to catch your breath, relax in the Live Events Lounge, sponsored by The Stimson Group, at Booth 6551.

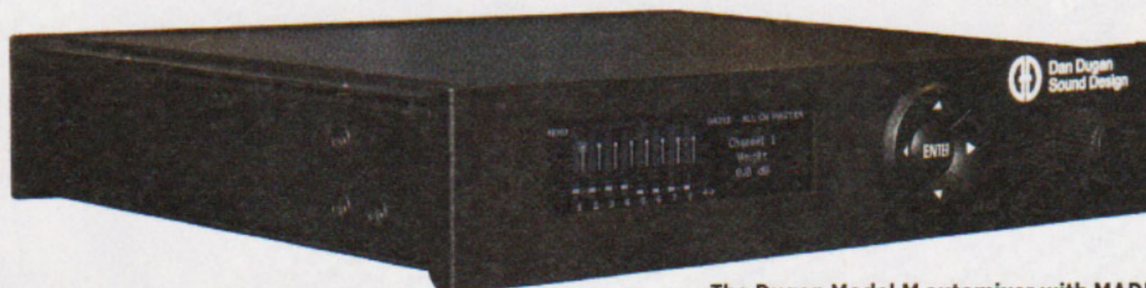
Dan Dugan Spotlights Model M Automixer

BOOTH 703 Dan Dugan Sound Design, Inc. is introducing the Dugan Model M, a new product for management of live microphones in unscripted talking situations.

The new Dugan Model M automatic microphone mixer uses MADI I/O, both optical and copper, and is Power over Ethernet (PoE) capable. It provides 32 channels of Dugan auto-mixing at 96K or 64 channels at 48K. The Dugan Speech System, Music System and Gain Limiting algorithms are all supported. In addition the Model M includes a new scene memory that can record and

recall all operating settings, either globally or by unit, in a library of named scenes.

The Model M can be controlled from its front panel, the Dugan Control Panel for Java (supplied free), the updated Dugan Control Panel for iPad (coming soon), and/or the Dugan Model K Tactile Control Panel. The front panel features a complete miniature Dugan Control Panel on a bright OLED display, operated by navigation keys and a rotary encoder for setting values. Standard Dugan linking is available for larger systems, or alternatively, 16 channels of ADAT I/O.



The Dugan Model M automixer with MADI I/O