

The rAVE Publications

Top 10 Tour Guide

@ InfoComm 2016

#InfoComm16



Disclaimer: This is NOT an advertising piece NOR is it a "pay-for-play." We don't do those. Over 75 manufacturers gave us pre-release information on their InfoComm 2016 launches and we picked the Top-10 products we thought you NEEDED to see at this year's show. No one paid us (or anyone else) to be in this tour guide!

Check out rAVe's Mobile Apps



rAVE [NEWS]

Now rAVE NEWS is available to anyone with a mobile phone or tablet! All the same videos, podcasts, columns, blogs and technology articles are available to you on your iPhone, iPad or Android device.



Ask Gary Anything

Ask Gary Anything is an easy way to anonymously ask Gary Kaye his opinion about any product, technology, branding and marketing advice or anything at all.

Scan this QR code to instantly access rAVE Apps



www.ravepubs.com/apps

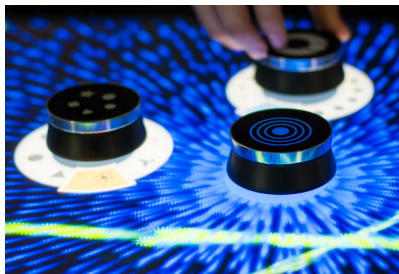
1

booth: N2955

FlatFrog

InGlass Object Recognition Technology

Everyone has touch-sensitive (and recognition) in monitors - but, FlatFrog will launch, here at InfoComm, OBJECT recognition. This means, you can use objects to (literally physical objects that you lay on the screen - when in a table configuration) to interact with a screen. Instead of using touch to select menus or to find content, just place an object and "boom", related content will pop up.



Nureva

HDL300 Audio Conferencing System

Nureva Inc. launched into a new market with their HDL300 audio conferencing system - a wall-mounted microphone and speaker system (in one) that will BLOW YOU AWAY. We got a private demo of this at ISE in February in Amsterdam and it literally creates 8,192 virtual microphones that fill the room to pick up sounds from every corner. Advanced signal processing algorithms, in combination with an array of 12 physical omnidirectional microphones, create an immersive audio experience. Trust us, it's a must see (uh, hear). A signal processor, with 15,000 MIPS, delivers 15 times the processing capability of competitive products.



2

booth: N2847

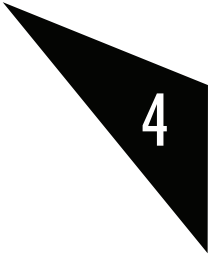
CHRISTIE

Christie Mystique



booth: N505

The Christie Mystique is a complete solution (software and services to design, install and operate large scale experiences for sports venues, theme parks and attractions). So, this isn't about a product or how to do something, this is about providing a complete solution. Christie Mystique will launch the AV community into an entirely new market as a complete venue services provider - not just projectors, monitors and speakers - everything. Christie aims to be a one-stop partner to help you get EVERYTHING piece of the technology in a venue.

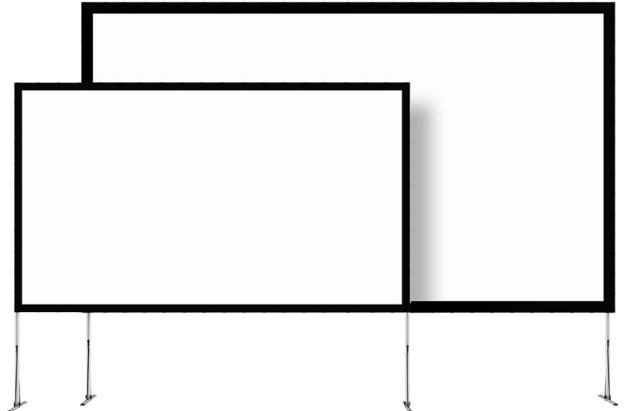


booth: C5408

Milestone

Da-Lite Fast-Fold NXT

Da-Lite has reinvented the rental screen with the Fast-Fold NXT. Don't believe us - or don't think you care? You will if you go see it. Da-Lite has been completely redesigned and the NXT project has been on-going for 3 years - including reinventing the way you fold a screen!



5

Kramer

Control 1000

booth: C6825



The Kramer Control 1000 is a completely cloud-based control (IP-based) system. Most control systems are partially IP-based, Kramer says their new 1000 is 100% IP-based. And, they've cloud-based the management of the systems, too - so, when you want to perform "analytics" on a system or even a single piece of AV gear, you can do it completely over the internet - no entry into the control system needed - you can directly connect to the device. The monitoring element of the system automatically identifies every device and then connects it to the system - thus, control and management of it lives in the cloud.

Visionary Solutions

PacketTV & PacketAV 4K over IP

Visionary Solutions has the world's first 4K UHD over IP routing system that they say has ultra-low latency (<1 frame) lossless "virtual" matrix (IP-based encoder and decoder) that allows for you to put 4K sources on a network and send it anywhere on a network - all via IP. Visionary's PacketTV and PacketAV products can be deployed on any IP network (enterprise IP networks or a physically separate parallel networks). It allows for extension of 4K Ultra-High-Definition (UHD) 2160p30 (4:4:4) up to 330ft (100m) over Cat5e/6.



6

booth: C7347

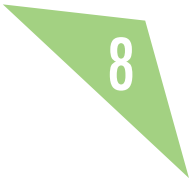
SoundTube

Dante In-Ceiling Speakers



booth: C8536

Specifications of IP-addressable audio systems using the Dante platform can now extend all the way to the speakers. SoundTube has added Dante capability to the STNet speaker system. Three in-ceiling models and one surface-mount speaker will be supported in the initial release; additional speaker models are slated to be added to the system in the future. With the SoundTube STNet, each speaker becomes an end point in the IP-controlled system. Speakers are connected via a CAT5 or CAT6 cable which provides the signal, speaker power and report-back information; speakers are self-monitoring and report voice coil, amplifier and overheating issues.



booth: C8330

Visix

Connect 2.0 Room Signs

Visix now has the best Room Sign design (and simplest to integrate) on the market - that's why they are on our Top-10 Tour.

Both Connect 2.0 signs (both 10-inch PoE+) launched here show schedule from a variety of calendar data sources, including Microsoft Exchange and Exchange 365, EMS by EMS Software and Google Calendars. Their user-friendly interface allows clients to book, start, stop, extend and cancel meetings right at the room sign. People can also check in for meetings, and can see all of the technology available in that room with icons at the top of the screen.



9

Aveo Systems

Mira Connect

booth: C10519

Mira Connect is a tabletop touch interface for conference rooms, huddle rooms, and collaboration spaces that makes dialing and managing audio and video conferencing easier. Mira Connect does not require any custom programming as the setup process customizes the user interface for the equipment in the system. Mira Connect can launch audio and video calls, share content, and control audio levels in the room.



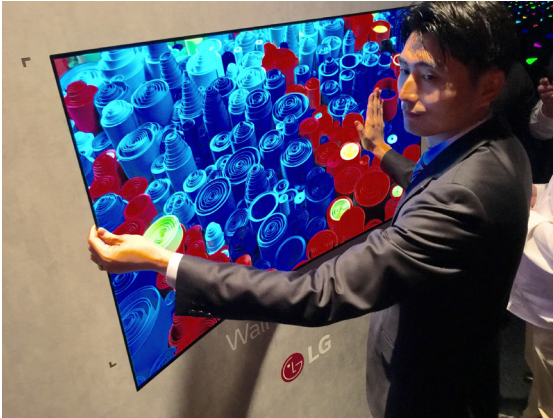
LG

OLED Wallpaper

LG will launch OLED (Organic Light Emitting Diode) wallpaper here at InfoComm- yes, wallpaper. It will be available in 55-inch "blocks/panels" that you can butt-together to make a giant display wall - and it's only 1mm thin. This is ABSOLUTELY a must-see product as it will be the talk of the show. Oh, and by the way, do you know how you mount it? With magnets. Yes, magnets.

10

booth: C8308





Follow all of our InfoComm 2016 coverage at
www.rAvePubs.com/InfoComm2016