## NEC Display Showcases New Install Projector

**BOOTH C8708** NEC Display Solutions of America is featuring a single-chip DLP projector capable of delivering 20,000 hours of life, at max brightness for virtually any application without degrading the image.

NEC touts the PX803UL as the first of its kind in this market category, which with the longer life span and sealed optical engine allows the engine to run for extended periods of time. In addition, the DLP technology provides for a better white uniformity creating a clear, consistent image.

NEC's PX803UL single-chip DLP projector

The projector also provides an array of features tailored to fit customer needs, including the ability to rotate 360 degrees and even use in

portrait applications. The capability to adjust picture controls and geometry allows the projected image to be customized to customer

memory for continual use.

Additional features
of the projector include:

preferences and stored in

10,000:1 contrast ratio, tile

matrix enabling 4K x 2K resolution using four edge-blended projectors, capability to project uncompressed Full HD video with integrated HDBaseT and more.



BOOTH C10519 Aveo Systems is introducing Mira Connect, a tabletop touch-screen interface for conferencing equipment control and management. With intuitive operation and no programming required, Mira Connect can provide a consistent user experience for every collaboration room in a facility.

Mira Connect uses Mira Portal, an enterprise-grade cloud management system, for easy deployment and conferencing system management, including generating notifications about room and equipment status.

Aveo Systems' Mira Connect

avea

Mira Connect's professionally designed interface allows users to easily launch audio and video calls, share content and control audio levels in the room. Users can start calls through the room's scheduled meetings, their company's directory, via speed dial or direct dial.

Mira Connect currently operates with industry-leading audio and videoconferencing devices, with support for additional systems planned in the future. No custom programing is required.

Mira Connect and Mira Portal are slated for availability in summer 2016.

## Salzbrenner Stagetec Readies NIO xcel Series



**BOOTH C10742** Salzbrenner Stagetec Mediagroup is featuring its NIO xcel Series

Dante-enabled format converters. Consisting of four models, these I/O stage boxes are ideal for theaters, churches, performing arts centers and other demanding audio applications where high-quality sound is essential. In addition to offering redundancy in Dante network connections as well as in their power supplies, these units ensure perfect synchronization, even across several switches.

Designed for maximum flexibility, the NIO xcel 1201, for example, is equipped with excellent microphone preamps and a four-way splitter for each microphone input, enabling independent feeds to FOH, Monitorworld, the broadcast vehicle and a recorder. All NIO xcel models are equipped with two Ethernet ports to be connected to a redundant network structure or they can be daisy-chained. The NIO xcel Series will be available this coming August.

## RME & Synthax Intro Fireface UFX+

BOOTH C8929 Synthax is showcasing the new RME Fireface UFX+ Interface with Thunderbolt and USB 3 connectivity, which enables operation with



both Mac OS X and Windows, with support for hot plugging. The UFX+ has an impressive channel count: 12 analog, 16 ADAT, two AES and 64 MADI for 94 channels input plus output equaling 188 channels total. The Fireface UFX+ includes DURec (Direct USB Recording) and RME's famous low latency hardware and driver designs. The maximum number of recordable channels is 94, meaning all 12 analog inputs plus 64 MADI channels can be recorded simultaneously.

Optionally available for use with the interface is RME's new ARC (Advanced Remote Control) USB. This remote connects directly to the Fireface UFX+ or any computer, providing tactile TotalMix FX control.

## CoachComm Launches Pliant Technologies Division

**BOOTH C6046** Pliant Technologies is making its debut in the professional intercom market. Industry veteran and Pliant Technologies Founder/CEO Peter Amos formed the division to address the unique needs and challenges of customers in the professional marketplace. In its InfoComm debut, Pliant Technologies is showcasing its latest intercom solutions.

As the new division of CoachComm, Pliant Technologies will continue the company's tradition of industry-leading intercom technology as the maker of acclaimed Tempest wireless intercom systems. Tempest is relied upon in leading broadcast facilities, live sound, theater, sports, theme parks and major events in more than 40 countries. CoachComm's ability to develop groundbreaking communication technologies, which are innovative, flexible and robust, has made the company a global leader in professional wireless intercom. Along with continuing to manufacture and market Tempest, Pliant will introduce new innovative intercom products that it believes will transform the industry.

Says Amos: "We aim to take a new, pioneering approach to wireless communication, paying close attention to the specific needs of our users in the professional marketplace."