

## RCF's Digital Audio Matrix Mixer

RCF's versatile MZ 8060 8x6 digital audio matrix mixer is built on the foundation of the RDNet DSP platform. The RDNet protocol provides dedicated networking software that makes it possible to control and monitor all system components and parameters. The DSP allows for configurable system programming, including room combining and automatic level control, along with all audio input and output criteria, including EQs, gates, compressors, limiters, delays, priorities and levels. The MX8060 features 8 universal mic/line inputs with 6 balanced outputs, along with 10 programmable logic inputs and 6 programmable logic outputs.

**RCF**

[www.sndcom.us/2tb9m1Y](http://www.sndcom.us/2tb9m1Y)

## Extron's Cable Cubby Enclosure

Extron's EBP 1200C Cable Cubby Enclosure features an eBUS button panel neatly integrated into the lid of the enclosure. The control panel works with all eBUS-enabled control systems and connects to an IPCP Pro control processor to perform a wide variety of AV system functions, including display on/off, input switching and volume control. The flip-up button panel has 10 customizable, soft-touch buttons that are backlit. The cable access enclosure supports 3 single-space AAPs and 3 Extron Retractors. A single eBUS button panel can be used as the AV control interface for a smaller system. Multiple button panels and touchpanels can be combined, should a control system that is more elaborate be required.

**Extron Electronics**

[www.extron.com/ebp1200c](http://www.extron.com/ebp1200c)

## tvONE's Video Processor

tvONE's CORIOmaster micro video processor features modular I/O, which provides flexible signal-in to signal-out. The system can manage 4 canvases for supporting multiple videowalls, while also performing various other video tasks simultaneously, including real-time 360° video rotations, multi-image processing and transitions, and edge blending. The micro half-rack unit delivers the same bandwidth and functionality as the full-sized system, but in a compact form capable of accepting 3 modules. It also adds audio support, as well as front-panel buttons for source routing and preset recall. The processor is suitable for 4-screen 2x2 videowalls, projector edge blends or small multiviewer applications that don't require a full-sized system.

**tvONE**

[www.tvone.com](http://www.tvone.com)

## NEC's Touchscreen

NEC's 65" E651-T 10-point touchscreen features anti-glare, tempered glass that protects the display from damage, while also reducing fingerprinting and glare. It also allows a more natural feel when touching the glass, forming a familiar tactile experience that's similar to a smart device. The display consumes 140W of power, and it has a built-in media player that can be prioritized so that the display automatically switches to USB-loaded content when the touchscreen isn't in use via an external source. Additional features: integrated IR touch capabilities for finger, pen or included stylus; 400cd/m<sup>2</sup> of brightness; commercial-grade backlighting; reduced overall depth to 3.4"; free DisplayNote presenter license for in-classroom collaboration; HDMI x3 and VGA video inputs; integrated 10Wx2 speakers; built-in 24-hour scheduler function; and landscape or portrait orientation capability.

**NEC Display Solutions of America**

[www.necdisplay.com](http://www.necdisplay.com)



tvONE's CORIOmaster micro



RCF's MZ 8060



NEC's E651-T



Extron's EBP 1200C