Written by Roger Douglas 01. 07. 2013



TV One's new **CORIOmaster mini** fits up to 12 DVI or HDBaseT ports within a only 1 RU frame, therefore allowing for a 3?3 video wall while eliminating a rack's worth of discrete video components. And, according to TVOne, video transfers between the CORIO video layer(s) and video I/O processors occur at an industry-leading 4 Gigabits per second per I/O channel.

This design allows a single all-in-one system to perform the range of video tasks simultaneously, including: real-time video rotations, multi projector edge blending, image warping, transitions, still image store and logo keying. Universal DVI I/O modules support the full range of analog and digital formats as well as universal conversion to virtually any HD or PC resolution.

The CORIOmaster mini design further supports HDBaseT, 3G/HD/SD-SDI and future Cross-Fade and 4K output modules.

Go TV One's CORIOmaster Mini