|  |  |
| --- | --- |
| ***PR Contact:***Masha Lakhter914.667.9700 xt. 201masha@keydigital.com | FOR IMMEDIATE RELEASE |
|  Product Link: [KD-MLV4x2Pro](https://keydigital.org/shop/product/kd-mlv4x2pro-1098) |

## Key Digital’s Gaming Studio and ESports Product Solutions Bolstered by Multiviewer

KD-MLV4x2Pro enables head-to-head gaming competitions

**MOUNT VERNON, NY – November 24, 2020 –** [Key Digital](http://www.keydigital.com/), the leaders in digital video and control systems, shines a spotlight on an integrator favorite that constantly proves its versatility, the [KD-MLV4x2Pro](https://keydigital.org/shop/product/kd-mlv4x2pro-1098) seamless multiview matrix switcher. Perfect in a myriad of markets and applications, the KD-MLV4x2Pro is an ideal fit in gaming studios and ESports settings whether the focus is a friendly gaming meetup or a mighty competition.

To produce the high-caliber setting sought after for gaming studios, the feature-rich KD-MLV4x2Pro stands out in the equipment rack as a cost-effective must-have. With four HDMI inputs (plus an additional two VGA inputs) to two outputs, this video matrix features latency-free multiview processing, UHD/4K resolution up-scaling, and audio de-embed which is plenty to accommodate any gaming PC or console. The KD-MLV4x2Pro scores massive points as a seamless switcher with uninterrupted screen transitions during source selections which is especially important when streaming online to avoid black screens.

Bringing the KD-MLV4x2Pro into play also instantly gives any professional or consumer panel or screen videowall-like functionality. In full screen mode the screen displays a single video source with pristine picture quality, but the quadrant view is the star of the show for gamers as it uniquely allows users to broadcast up to four separate streams at once on a single display. In quadrant mode, four selected video sources are viewed in equally sized quadrants with the built-in bonus of the product’s multiview mode with which the processor creates and stores custom multiview layouts. Users have the option to display a primary video source on the top, bottom, left, or right of the screen while still viewing the additional three sources in smaller windows perfectly adapted to each layout option.

 For gamers looking to integrate their favorite legacy gaming consoles, KD-MLV4x2PRO supports SD, HD, and VESA input resolutions up to 1080p / 1920x1200 on four HDMI and two analog video inputs. The analog video input ports support VGA or component signal types, and outputs independently upscale to 4096x2160 30Hz [4:4:4] 8bit in Ultra HD/4K in 4K Quadrant mode.

KD-MLV4x2Pro features one built-in HDBaseT transmitter and includes a receiver which is powered from the main unit, enabling the gaming studio main monitor or display to be located up to 40m / 125ft from the multiviewer and game consoles.

For studios with amplified audio, KD-MLV4x2Pro can feed stereo analog or digital surround into audio systems and AV receivers, with support of surround formats up to 5.1 Dolby® / DTS™

 The KD-MLV4x2Pro is Key Digital App ready, Key Digital Management Software™ Pro (KDMS™ Pro) ready, and Compass Control® Pro ready.

## About Key Digital®

Led by the “Father of DVD”, Mike Tsinberg, Key Digital® is an InfoComm, CEDIA, CES, and NAHB award winning manufacturer of professional distributed video and control system equipment.

Since 1999, Key Digital has led the constantly evolving AV industry by designing products that deliver industry leading quality, performance, and reliability to corporate, bar & restaurant, digital signage, education, government, and house of worship applications.

Key Digital products are designed and engineered in-house in Mount Vernon, NY. Superior quality, ease-of-installation, and versatility are the result of strenuous research, development, and testing. Expertise and unparalleled knowledge have created a unique hardware-software suite solution ideal for the consultants, designers, and installation firms of the AV industry. Key Digital® is known to deliver best-in-class products based on quality, performance, and reliability.

For more information, visit our webpage at <http://www.keydigital.com>.