|  |  |
| --- | --- |
| ***PR Contact:*** Masha Lakhter 914.667.9700 xt. 210 [masha@keydigital.com](mailto:masha@keydigital.com) | FOR IMMEDIATE RELEASE |
| PR Image: [KD-VW4x4Pro](http://www.keydigital.com/images/Prod/KD-VW4x4Pro_h.jpg) |

# Key Digital’s Video Wall Processor Offers Collaboration Strategies for Success

## Maximize communication and idea-sharing potential with the flexible KD-VW4x4Pro

**Mount Vernon, NY – February 8, 2019** – The award winning manufacturer of professional A/V and control systems introduces the **KD-VW4x4Pro** video wall processor supporting seamless matrix switching perfect for collaboration and corporate applications. The world of presentations and business communication is evolving as conference rooms, board rooms, huddle spaces, collaboration walls, and offices are looking for improved ways to display and share content. With Key Digital’s high performance video wall processor organizations are able to turn important ideas and presentations into creative, effective, and immersive experiences. With the cost effective solutions of the KD-VW4x4Pro integrators are able to install video walls at more competitive price points than ever before making extensive collaboration options a privilege that every corporate environment can afford.

Unlike other video wall processors, the KD-VW4x4Pro is designed to use standard or professional displays to create video walls featuring eight different user-selectable video wall modes with numerous horizontal and vertical layouts. These modes include: four horizontal: 1x4 rotated, 1x4, 1x3, and two sets of 1x2; and three vertical: 4x1, 3x1, two sets of 2x1, and typical 2x2 setup.

The KD-VW4x4Pro supports seamless 4x4 matrix switching and analog to digital conversion of incoming VGA with analog audio signals. Four HDMI/VGA inputs accept digital/analog video and audio from computers, media players, and other sources. With the eight onboard video wall processing modes the four outputs can be configured to display video from a single input over a four-output video wall.

Perhaps the most ingenious feature on the KD-VW4x4PRO is what separates it from any similar competitive products. With the product’s Panel Flip feature integrators can install their top row of monitors upside down to reduce the gap in the middle of the video wall due to the thick bezel on the bottom of their consumer panels making this product the perfect fit for all applications with video walls up to four panels.

The KD-VW4x4Pro has additional adjustments that can be made, such as bezel compensation, to fine-tune the video wall to fit different screen types. Device control is achieved through a couple of simple user-friendly options including the front panel buttons, included wireless IR remote control, or via software through RS-232 and Ethernet.

KD-VW4x4PRO joins a suite of Key Digital IP enabled products that are now app ready. The engineers at Key Digital have created an easy way for installers and users to switch inputs and control Key Digital systems as if you were standing in front of the unit - all from your iOS device.  The Key Digital app can be downloaded free from the App Store.

## 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 lead the constantly evolving  A/V 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 A/V 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>.