

SIIG Video Wall Controller Line

Looking for a way to create stunning video walls with multiple displays and sources? **SIIG offers a range of video wall processors and controllers** that allow you to select and switch between different source devices (such as HDMI, USB-C, DisplayPort, VGA, etc.) and display them on multiple HDMI displays in various configurations (such as 2x2, 3x3, 4x4, etc.). These products are ideal for digital signage, broadcasting, education, surveillance, and other applications that require high-quality video output and flexible display options.

Here are some of the best-selling Video Wall Controllers from SIIG.

3x3 4K Video Wall Processor with USB-C/DP/VGA/HDMI In (SKU# CE-H26F11-S1), which allows you to display one of the four source

CE-H26F11-S1), which allows you to display one of the four source devices (one HDMI, one DisplayPort, one USB-C, and one VGA) on nine HDMI displays in a 3x3 layout. This product supports 4K resolution at 30Hz for the USB-C and DisplayPort inputs, and at 60Hz for the HDMI input. It supports single or cascading video wall includes 3x3, 2x2, 1x2, 2x1, 1x3, 3x1, 1x4, 4x1, 2x4, 4x2, 2x3, 3x2 and up to 10x10 with cascading controller units. It features RS-232/IR Remote/Web GUI control, SPDIF/3.5mm Audio Extract, Edge correction, image rotation, HDMI Loop-out for cascading function and firmware upgrade functions.

2x2 4K Video Wall Processor with USB-C/DVI/HDMI Inputs (SKU#

CE-H26E11-S1), which allows you to display one of the four source devices (two HDMI, one USB-C, and one DVI-D) on four HDMI displays in a 2x2 layout. This product supports 4K resolution at 30Hz for the USB-C and HDMI inputs. It supports single or cascading video wall includes 1x1, 2x2, 1x2, 2x1, 1x3, 3x1, 1x4, 4x1 and up to 10x10 with cascading controller units. It features RS-232/IR Remote/Web GUI control, SPDIF/3.5mm Audio Extract, Edge correction, image rotation, HDMI Loop-out for cascading function and firmware upgrade functions.

4x4 HDMI Matrix + Video-Wall Processor (SKU# CE-H24C11-S1),

which allows you to display any of the four HDMI source devices on any of the four HDMI displays in various layouts such as 2x2, 1x4, 4x1 video wall modes. It can also be used as a conventional matrix switch, routing up to four different HDMI video sources to any monitor independently. This product supports HDMI input 640x480 to 1920x1080@60, interlaced or progressive. It supports output resolutions: 480i / 480p / 720p 1080i /1920x1080@60 / 1920x1200@60 30-bit color. It also features EDID Management, Push Buttons, RS-232, Ethernet, Software Control, ESD Protection, firmware upgrade functions and TAA compliant.

HDMI 4-Display Video Wall Processor (SKU# CE-H23J11-S1), which allows you to display one of the two source devices (one HDMI or one Mini DisplayPort) on four HDMI displays in various layouts such as 1x1, 2x2, 1x3 rotate, and 1x4 rotate mode. This product supports Input: 4Kx2K @60 (4:2:2 8-bit) / 4Kx2K @60 (4:4:4 8-bit) and Output (each display): 1920x1080 @60 / 1920x1200 @60. It also features RCA Audio, bezel correction, cascading, propagation delay adjustment, USB control, IR remote control, push button control, Ethernet control, cloud control functions, firmware upgrade functions and TAA compliant.

These products are easy to install and operate and come with mounting bracket kit for your convenience. They are backed by SIIG's limited warranty and **lifetime technical support**.