

Challenge:

Sport events at high schools, colleges, universities, and other live venues need displays to be seen long distance from those on the court and in the audience. Teams want to use digital displays to show scoreboards, advertise, live prompts, replay practice drills, game plans, and etc. The audience wants clear displays to show player recognitions, half time entertainment, starting line ups, campus happenings, and etc.

Solution:

SIIG's HDMI 2.0 4-Display Video Wall Processor allows you to display one HDMI/DisplayPort source signal up to four displays tiled together to form one large screen. A larger image can increase its visual and message influence to help facilitate coaching and improve player performance, also increase the potential of raising more money for the team. The audience will also have an easier time seeing important prompts and graphics.

Equipment:

Equipment	HDMI 2.0 4-Display Video Wall Processor (part # CE- H23J11-S1)
Source Input	Supports 1 HDMI or 1 Mini DisplayPort source input such as Laptops, Tablets, AV receivers, or Blu-Ray/DVD players
Source Output	Supports up to 4 HDMI TVs or displays

HDMI 2.0 4-Display Video Wall Processor (Part # CE-H23J11-S1)

Allows you to display one HDMI or DisplayPort source signal to up to 4 displays tiled together to form one large screen.

- Supports 1x1, 2x2, 1x4, 3x1 (rotated), 4x1 (horizontal & vertical) display modes
- Easy to layout and modify to fit any application in digital signage, broadcasting, education, surveillance systems, and visual effects
- Easy and convenient device control by USB, Front panel push buttons, Ethernet, IR remote control, and from the cloud



Front View



Rear View

Multiple adjustable screen configurationsSplicing functions include 1x1, 2x2, 1x3, 3x1, 1x4 and 4x1mode



Application Image

