

G408 Video Wall Controller Datasheet

8 channel 4k/60 Video Wall controller Support up to 4k2k @60Hz or 7680x1200 @30 Hz input

2x HDMI 2.0b in, 8x HDMI 1.4 out, 10-bit processor 4:4:4 Chroma sampling

Independent rotation/ scaling/ cropping

Act as two Quad channel Processors

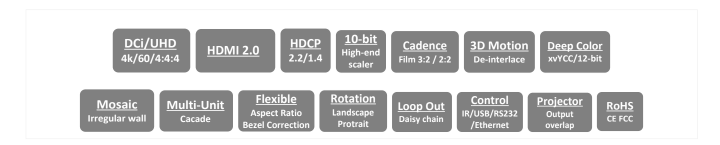


Sales & Technical support

Skype: vns-inc Tel: +886-2-2792-2819

Version: 2.02

Website: www.vnstw.com



G408 eight channel controller

GeoBox G408 is 8 channel 4k2k/60 fps Video Wall controller. It is designed with two processing modules. Each processing module consists of 1x HDMI 2.0b input, 1x HDMI 2.0b loop-out port for daisy chain connection and 4 synchronized HDMI 1.4 outputs. It can serve as one eight channel video wall controller or two quad channel video wall controllers. Each output has independent image rotation/flip, scaling, split, cropping and color adjustment to allow great freedom in creating video wall with variable display scales and styles.

It is pure hardware, standalone system and easy-of-use. All operations can be executed through IR remote controller, USB, RS232 or Ethernet. No additional PC or appropriate software is required in the setup.

Infinite creative configuration

- Two processing modules, each module consists of below I/O ports.
 1x HDMI2.0b input, 4x HDMI1.4 output up to 2048x1200 @60Hz with flexible multi-unit cascade.
- ❖ It can serve as two Quad channel processors or one 8 channel processor while user connects two processing modules through loop out port.
- ♦ Support up to 4096x2160@60Hz, 7680x1200 @30Hz input.
- ♦ Input supports HDCP 1.4/2.2 and output supports HDCP 1.4.
- ♦ Two Loop-through ports for multiple unit cascade in any scale display.
- ♦ Pixel base position alignment up to +_ 1800 pixels in H&V for flexible image capture, cropping, position alignment, bezel compensation & irregular video wall.
- ♦ Set overlap output up to 1800 pixels for projector edge blending application.
- ♦ Independent Image color adjustment in each channel.
- ♦ Independent image rotation and flip/mirror in each channel for variable landscape, portrait and irregular video wall display.
- ♦ Selectable output resolution and programmable EDID to optimize video quality.
- ♦ Flexible aspect ratio adjustment in each edge up t0 +_ 1800 pixels.
- ♦ Frame rate conversion and 50Hz in / 50Hz out to keep video quality without artifact.
- ♦ Frame-Lock function to get perfect synchronization among output channels.
- ♦ Easy setup via IR, USB, RS232 & Ethernet. No PC is required.
- Ready for 24/7 working environment.

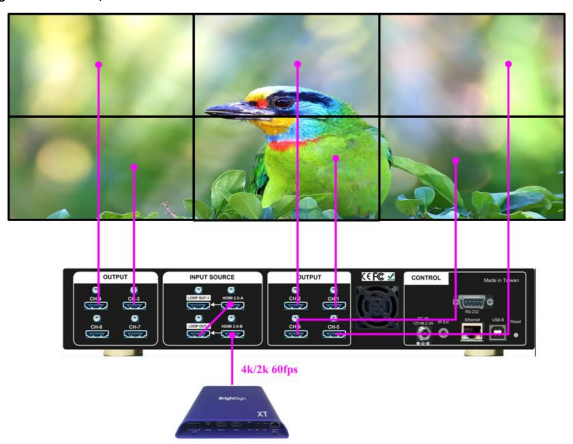
Specifications

- ♦ Input: 2x HDMI 2.0b
- ♦ Output: 8x HDMI 1.4
- 2x HDMI 2.0b loop out port for multiple unit cascade & daisy chain connection.
- ♦ HDCP compliance: Input: HDCP V2.2/V1.4. output: HDCP V1.4
- Max. input resolution: 4096x2160 @60Hz,
 7680x1200 @30Hz. 4:4:4 Chroma sampling.
- ♦ Support non-VESA STD input timings.
- 18 selectable output modes up to 2048x1200
 60Hz in each independent output port.
- ♦ Selectable 8/10-bit output color depth.
- ♦ One frame latency: 16.7ms (V=60Hz)
- Support xvYCC color input processing & 8/10bit deep color output.
- Overlap setting for edge blending in each edge up to +_ 1800 Pixels.
- ♦ 3:2/2:2 cadence, low angle smooth algorithm, high quality scaling engine.
- ♦ 3D motion adaptive de-interlace.
- ♦ 10-bit processor, frame rate conversion.

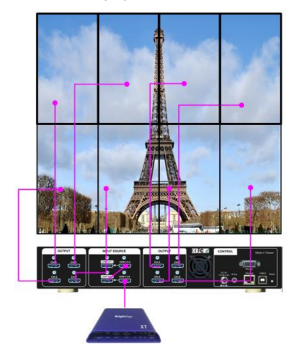
- ♦ 50Hz in/out to avoid video artifact.
- ♦ Frame lock for synchronized outputs.
- Support HDR input signal but no HDR effect in the output.
- Individual 90/180/270 rotation, flip, cropping, scaling & color adjustment in each channel.
- When image rotation at 90/270 degrees, the maximum input is 4k/2k 30 fps.
- ♦ Embedded HDMI audio in each output.
- ♦ Selectable and programmable EDID.
- ESD Protection: ±15kV (Air-gap discharge), ±8kV (Contact discharge).
- ♦ DC 12V/1.9A, max. 22.8w, (100-240 VAC PSU)
- ♦ Working environment: 45 °C, 10-90% RH
- ♦ Control: IR, RS232, USB, Ethernet
- Dimensions (Body only): 330mm*162mm*58mm (without protruding parts). 330mm*173mm*69mm (including protruding part)
- ♦ Weight: 1.90 kg (body only)
- ♦ CE/FCC/RoHS Certified
- 2 Year Warranty, extension package is available up to 5 years.

A. Single G408 applications

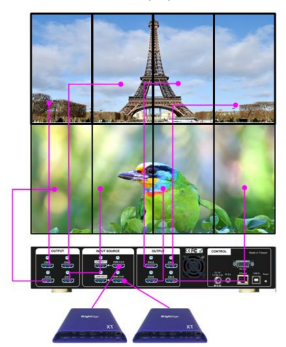
Configuration for 3x2, 4x2 video wall with one G-408



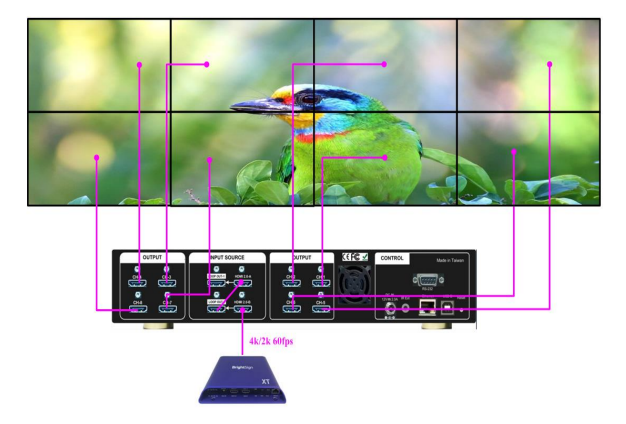




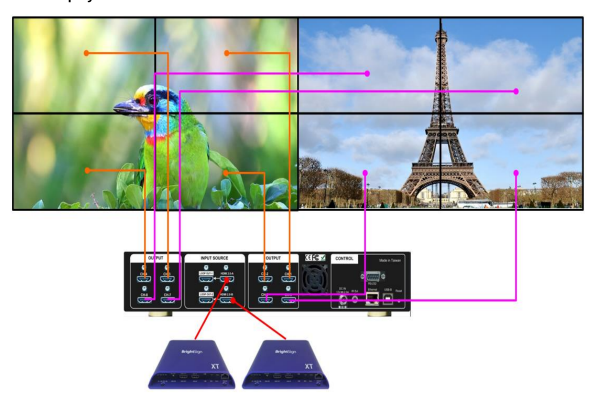
Dual Contents display



4x2 display

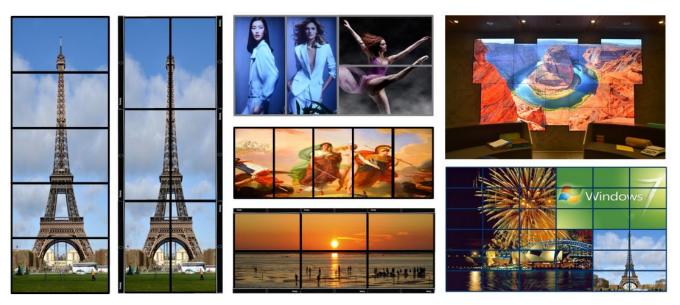


4x2 display with dual contents

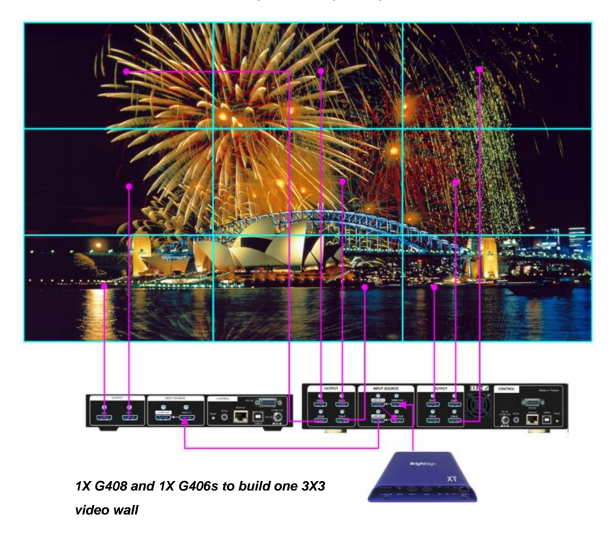


B. Multiple unit cascade and various applications

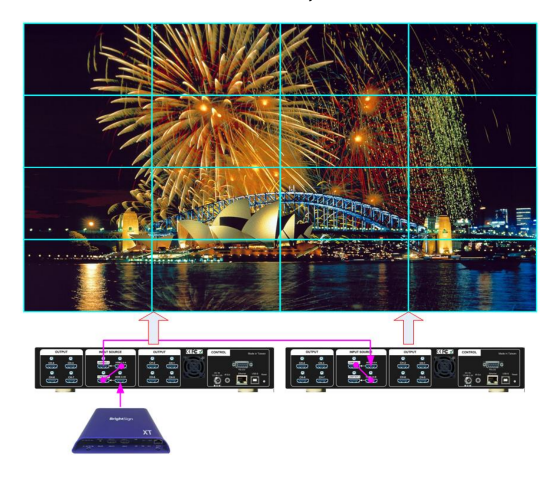
G408 can build all kinds of video wall with LCD at landscape & portrait position. The connection can be flexible without specific sequence. G408 can assign image location for each monitor.



3X3 video wall can be achieved by one G408 plus any other 1-4 channels GeoBox.

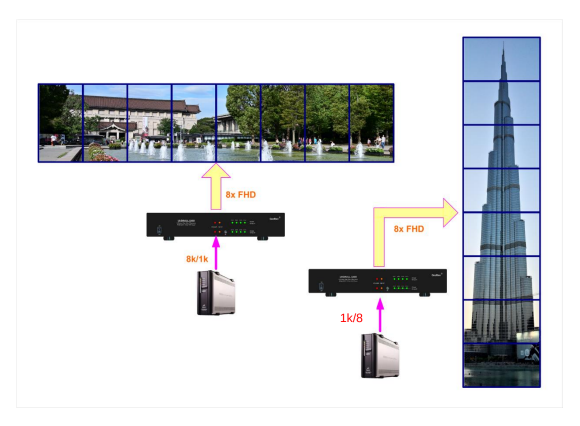


4X4 video wall built by two G408



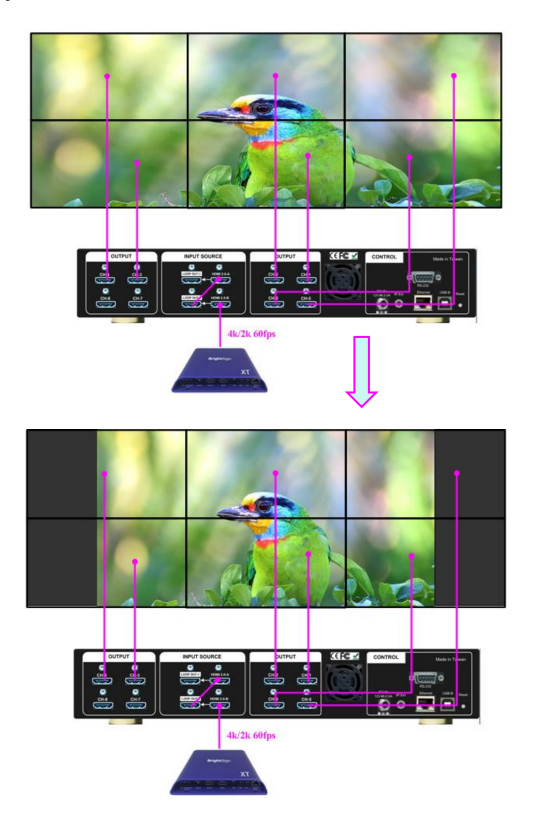
Any monitor can be independently at portrait or landscape position for irregular video wall.

C. 8k/1k or 1k 8k high resolution display

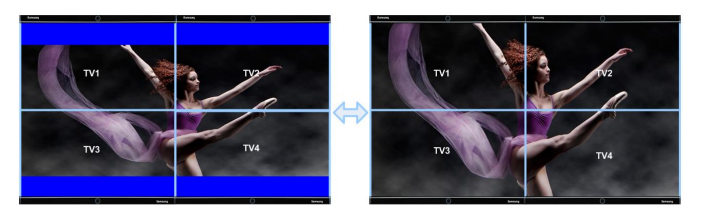


D. Flexible Aspect Ratio Adjustment

User can shrink the image with black borders or to stretch the image in specific direction to compensate the aspect ratio difference between video wall and the content. The Maximum adjustment range is +_ 1800 pixels in each edge.



.....



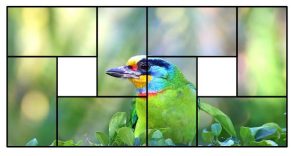
E. Irregular Video wall

Each output channel can be set with different output resolution and rotated separately. User can use Video wall function to split the image and adjust Overlap value to align all images together to become seamless creative video wall. G408 can accurately compensate video wall with different monitor sizes and bezel dimensions.

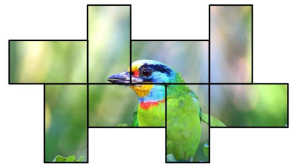
Two contents creative video wall with single G408



8 monitor creative Video wall



Irregular video wall in fashion shop with one G408





16 monitor asymmetric video wall



F. Split image for projector in edge blending application

Two GeoBox outputs with redundant data in overlap region





Projected image are overlapped and blended by projectors



After projector edge blending resulting seamless image





G. Limitation in image rotation / flip mode

companies.

Image rotation at 90/180/270 degrees and RH/LH or Top/Bottom flip is only available for input resolution not larger than 3840x2400 @30Hz.

Disclaimer/Copyright Statement

Copyright 2022, VNS Inc. All Right Reserved

This information contained in this document is protected by copyright. All rights are reserved by VNS Inc. VNS Inc. reserves the right to modify this document without any obligation to notify any person or entity of such revision. Copying, duplicating, selling, or otherwise distributing any part of this document without signing a non-disclosure agreement with an authorized representative of VNS Inc. is prohibited. VNS Inc. makes no warranty for the use of its products and bears no responsibility for any error of omission that may appear in this document. Product names mentioned herein are used for identification purposes only and may be trademarks of their respective