

VIDEO WALL CONTROLLER SOLUTIONS

Advanced Graphics Display Technology



+ FLEXIBLE VIDEO WALL CONTROLLER

Designed for installations that require a balanced number of video captures and outputs, Datapath's VSN490 is a video wall controller offering 4 x PCIe Gen 3 slots for use with a number of capture and graphics cards. The VSN490 has been developed and optimised to operate with the latest generation of world leading Datapath PCI express graphics and video capture cards providing flexible solutions throughout the professional AV industry.

+ OUTSTANDING XEON PROCESSING

The VSN490 includes a high performance ASUS motherboard complete with four, PCI Express slots. Each x16 mechanical slot has been configured for x8 electrical performance giving up to 8GB/s bi-directional bandwidth. The VSN490 also includes a multi core Xeon processor, offering a minimum of 8MB of cache.

Compatible with all of the Datapath portfolio of Vision Capture and Image Graphics cards, the VSN490 can provide up to 16 HD outputs or 16 HD/ 32 SD inputs. Combine two ImageDP4 graphics cards and two VisionHD4 capture cards to create a video wall with eight monitors and eight capture channels.

+ COMPATIBILITY

The VSN490 uses an ASUS motherboard to provide flexibility and suitability for the smaller, more compact, video wall project. The VSN490 is fully compatible with Datapath Wall Control software, a Microsoft Windows® based application enabling easy configuration and set up of your video wall controller.

+ RELIABILITY

The ASUS high performance motherboard provides a high level of reliability with over 7000 hours of validation testing prior to release. In addition, air flow management is optimised through the fan and chassis build.

Asus motherboards are EU Energy-related Products (ErP) ready, which requires products meet high efficiency standards with regards to energy consumption.

+ MODELS AVAILABLE

Order Code: VSN490-RPSU
Controller chassis with 600 Watt RPSU

All products are shipped with the latest software available, unless stated otherwise. Special requirements may be organised by contacting our Sales team.



+ SPECIFICATIONS

MOTHERBOARD

	ASUS high performance ATX motherboard
	Intel® Multi Core Xeon processor Clock speed 3.2 GHz Cache 8MB
Memory	8GB as standard (up to 16GB on request)
Ethernet	Dual 10Base-T/ 100Base-TX/ 1000 BaseT PCI Express x1 interface based Gb Ethernet Dual RJ-45 connector with two LED indicators
On-board Graphics	Choice of DisplayPort or HDMI connection for control screen
RS232	For control via USB

DISK STORAGE

HDD	2 x Western Digital RED 750GB Enterprise Grade RAID 1 configured
Optical Drive	DVD/ RW combo drive

OPERATING SYSTEM

	Windows7 Ultimate 64 bit
--	--------------------------

EXPANSION

	4 x PCIe 3.0/2.0 x 16 (dual x16 or x16/x8/x8 or quad x8) Factory configured for 4 slots x8
--	---

POWER

	600 Watt RPSU
--	---------------

ENVIRONMENT

Operating Temperature	0 to 35 DegC (32 to 95 DegF)
Storage Temperature	-20 to 70 DegC (-4 to 158 DegF)
Relative Humidity	5% to 90% non-condensing
Noise	48.6dB (A) up to 67.9dB (A); <i>Dependent on system configuration & ambient temperature</i>

DIMENSIONS

Length	500mm (including handles)
Height	175mm
Width	482.1mm
Weight	19 - 25kg (shipped 30 - 33kg)

COMPLIANCE

	CE/ROHS
--	---------

We are continuously developing the technology used within our product ranges delivering outstanding innovative solutions, therefore the specification may change from time to time.