VSN400N

Video wall controller solutions



FLEXIBLE VIDEO WALL CONTROLLER

Datapath's VSN400N is a video wall controller designed for video wall and multi-screen display installations that require a balanced number of HD video captures and HD video outputs.

The VSN400N has been developed and optimised to operate with the latest generation of our world leading Datapath PCI Express graphics and video capture cards providing flexible solutions for the professional AV industry.

OUTSTANDING PROCESSING

The VSN400N incorporates a high performance COTS motherboard 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 VSN400N also includes Intel's 10th generation Ice Lake Core i5 processor, with the option of upgrading the Core i7 and Core i9 processor where needed.

Compatible with all of the Datapath portfolio of Vision capture and Image graphics cards, the VSN400N can provide up to 64 HD outputs (with IQS4) or 16 4K outputs. Combine two Image2K graphics cards and two VisionSC-HD4+ capture cards to create a video wall with eight HD monitors and eight HD capture channels. Additionally Image4K and VisionSC-UHD2 cards can be combined to provide a true 4K input, 4K output system.



Advanced graphics display technology

COMPATIBILITY

The VSN400N uses a COTS motherboard to provide flexibility and suitability for the smaller, more compact video wall projects. The VSN400N is fully compatible with Datapath WallControl 10 software, a Microsoft Windows® based application enabling easy set-up, configuration and management of your video wall.

The VSN400N is compatible with Windows 10 LTSC operating system¹.



UPGRADE OPTIONS

The VSN400N is provided in a standard configuration with upgrade options available for specific components. Available upgrades for processor and memory are outlined in the specification table.

SPECIFICATION

MOTHERBOARD

SBC

ATX motherboard with HDMI DisplayPort control screen

Expansion slots

4 x PCle x8 Gen3

USB Connectivity

2 x USB 2.0 (Front Panel) 2 x USB Type A 3.1 Gen 1 3 x USB Type A 3.1 Gen 2 1 x USB Type C 3.1 Gen 2

Ethernet ports

1 x 1Gb 1 x 10Gb

PROCESSOR

Standard

Intel Core i5

Optional upgrade

Intel Core i7 Intel Core i9

MEMORY

Standard

32GB

Optional Upgrade

64GB 128GB

DISK STORAGE

Standard

2 x 240GB SSD (RAID configured)

Optional upgrade

2 x 480GB SSD (RAID configured)

POWER SUPPLY

Standard 800W power supply.
ATX and RPSU options available

DIMENSIONS

Size

507.6mm (l) x177mm (h) x 482.6mm (w) with rack ears

Veight

19kg - 25kg (shipped 30kg - 33kg)

Compliance

CE RoHS, FCC, UKCA

All products are shipped with the latest software versions, unless stated otherwise. The specification stated is a minimum only. Higher specification systems may be provided without prior notice. Special requirements may be organised by contacting our Sales team.

The VSN400N is compatible with the VSN V3-11-X expansion chassis.

Datapath UK and Corporate Headquarters

Bemrose House, Bemrose Park, Wayzgoose Drive, Derby, DE21 6XQ, United Kingdom

+44 (0) 1332 294 441 ⊠ sales-uk@datapath.co.uk

Datapath North America

2490 General Armistead Avenue, Suite 102, Norristown, PA 19403, USA

+1 484 679 1553

☑ sales-us@datapath.co.uk

Datapath Japan

Axon Hamamatsucho, 1-1-23 Shibadaimon, Minato-ku, Tokyo-to, 105-0012, Japan

☑ sales-jp@datapath.co.uk



¹ Windows Server 2022 is supported. Contact Datapath Sales for more information. Datapath systems are not compatible with Windows 10 Home edition.