

VIDEO WALL CONTROLLER SOLUTIONS

Advanced Graphics Display Technology



+ FLEXIBLE VIDEO WALL CONTROLLER

Datapath's VSNMicro 600 platform is a bespoke video wall controller that can be used, not only as part of a command and control deployment, but also in smaller more discrete environments such as retail display, corporate headquarters and boardrooms - as part of a presentation or collaboration system.

The VSNMicro 600 platform is fully customisable with options available for different Intel processors, hard drive sizes and specifications, memory configurations and software choices. The system has a small footprint and has been designed to be very quiet for deployment in areas that would not support a standard sized wall controller chassis.

+ FEATURES

The VSNMicro 600 platform comprises a high performance enterprise grade motherboard which is connected to Datapath's Express6 PCle backplane. The backplane contains six half length PCle slots for use with Datapath's range of cards. Considerable engineering expertise has been applied to the VSNMicro 600 series to ensure that it is as quiet as possible, making it suitable for use outside of a server room and in more public areas.

Compatible with Datapath's portfolio of Vision capture, Image graphics and ActiveSQX IP decoding cards, customers can build systems that include a large number of video inputs and IP streams that can quickly and easily be delivered to a large, multi-screen video wall.

Distributor / Vertrieb:





+ CUSTOMISATION OPTIONS

VSNMicro 600 is available with a range of options including a high performance Industrial grade motherboard, Intel processors, DDR4 memory and ATX or RPSU power supplies.

Datapath have defined a standard configuration however customers are invited to order upgrades to their system to increase processor performance, on board memory and the size and number of solid state hard drives within the system.

For further details please contact your Datapath sales representative.

+ WALLCONTROL 10

Datapath's VSNMicro 600 system is compatible with Datapath's WallControl 10 software. WallControl 10 allows users to quickly and easily place video sources anywhere on the video wall. Common arrangements can be saved as layouts for recall at any time and any section of the wall can contain "carousels" of videos playing one after the other at definable intervals.

Administrators of WallControl 10 are able to configure a single system to drive multiple walls. Each of these walls can be assigned a number of user roles, and each user role can allow different access to sources, local videos, layouts and templates.*

+ PRODUCT ORDERING

The following products are available to order:

VSNMicro 600-ATX

Standard configuration with ATX power supply

VSNMicro 600-RPSU

Standard configuration with RPSU power supply

Customers wishing to customise their system configuration should do so at the time of order.

Distributor / Vertrieb:

+ SPECIFICATIONS

Backplane	Datapath Express6: Six x8 offering up to 8GB of data transfer	
Motherboard Spec	ifications Industrial motherboard 3 x DisplayPort control screen Outputs: 4 x USB 3.0 Ports 4 x USB 2.0 Ports 2 x Intel Gigabit Ethernet Ports	
Processor	Intel Core i5 (fitted as standard) 6M Cache, up to 3.6GHz Intel Core i7 (optional upgrade) 8M Cache, up to 4GHz	
Hard Drive	240GB SSD (fitted as standard) 480GB SSD (optional upgrade) Customers may upgrade to dual drives with RAID. Please confirm at time or order.	
Memory	8GB dual channel DDR4 (fitted as standard) 16GB dual channel DDR4 (optional upgrade)	
Operating System	Windows 7 Ultimate 64 bit	
Power Supply	ATX 500 watts 110 - 240v RPSU 500 watts 110 - 240v	
Operating Temp	o to 35 Deg C (32 to 95 l	Deg F)
Storage Temp	-20 to 70 Dec C (-4 to 158 Deg F)	
Relative Humidity	5% to 90% non-condensing	
Compliance	FCC / CE / ROHS / UL	
Dimensions	Length Standard Height Width Standard	320mm 175mm 250mm
Weight	15 - 20kg (shipped 20 - :	25kg)

^{*} Multiwall and User Rights Management are only available with WallControl 10 PRO

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



