

VSN MICRO 600

Mid-scale desktop Video Wall Controller



Flexible Video Wall Controller

VITEC VSN controllers are engineered from the ground up for maximum performance, reliability, and efficiency. They capture, process, and display content on video walls across a range of industries, from small corporate meeting rooms to large critical control rooms and prestige installations.

With 6x PCIe slots, VSN MICRO 600 can be pre-configured with VITEC Image graphics, Vision capture, and SQX IP decode cards for your specific project requirements.

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.

Reliability

As with all VITEC VSN systems, the VSN MICRO 600 uses long-life industrial grade components to provide the reliability and dependability needed by mission-critical environments.

Features & Benefits

- Fully configurable input and output connectivity to suit system needs
- Up to 4kp60 capture for the most modern high quality sources
- Native IP stream ingest ensures full integration with VITEC IP Video systems
- Mid-scale input and output capacity suits use cases with many inputs

Specifications

Backplane

- 6x PCIe slots

Processor

- Intel Core i7

Memory

- 32GB

Storage

- 500GB M.2 Drive

Ethernet

- 2 x Gigabit Ethernet ports

Connectivity

- DisplayPort, HDMI, 3.5mm audio jack
- 8 x USB 3.0 ports
- 2 x USB 2.0 port

Operating System

- Windows 11 IoT

Physical

- Dimensions: 380mm (l) x 176mm (h) x 265mm (w)
- Weight: 15kg - 20kg (shipped 20kg - 25kg)

Environmental/Regulation

- Operating temperature: 0°C to 35°C/32°F to 96°F
- Storage temperature: -20°C to 70°C/-4°F to 158°F
- Operating altitude: Up to 5000m
- Power requirements:
 - ATX 500W 110 - 240v
- Relative humidity: 5%-90% non-condensing

Ordering Information (P/N)

- 19411-xx - VSN MICRO 600 - Video Wall Controller - 6 slots

- 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 organized by contacting VITEC Sales.