CASTILLO 247

Large-Scale Video and Data Wall Controller

TECHNICAL SPECIFICATIONS

Outputs

- 6 Full-HD ports per card
- Up to 48 displays (8 cards)
- HDMI/DVI/DP interfaces
- Up to 4096 x 2304, 30bit/pixel, 60

 Hz per port

Inputs

- Up to 4 x Full-HD ports per card
- DVI/HDMI/3G-SDI
- 1080p60 or 1920x1200p60
- Video over IP (GbE)
- Stored content playback
- Remote Desktop over IP

Video Processing

- HD/SD encode/decode (HW)
- Up to 1080P, 30b/pixel
- Video (MPEG-2/4, H264, VC1)
- Up/Down Scaling
- Post Processing
- High Resolution 2D/3D Images

Graphics On Screen Display

- Polygons
- View angle, Shading
- Text overlay
- Line widths, color
- Texture mapping

INFORMATION

For more information on any of our products or services please contact:

info@nvusystems.com

or visit our Web at:

www.nvusystems.com

The Castillo 247 is very robust Information video wall controller that offers the ultimate solution for large, multi-screen, multi-window display of visual information.

This high-availability embedded platform fits into mission critical environment that requires extensive media processing and monitoring of multiple and diverse sources, connected via various networks. Castillo innovative architecture combines the benefits of high quality, uncompressed video capture with the flexibility and convenience of network-based video distribution and sharing.

The controller provides highest I/O port density for reduced space and power consumption. It offers a flexible modular design for "grow as you go" and cost effective solution.

Features and Benefits

- Highly reliable embedded system in 4U chassis
- Dual redundant, hot-plug power-supplies
- Based on Windows 7 embedded, 64bit OS
- High performance PCI-Express Gen 3.0 bus
- Multiple and flexible display configurations
- · High density Up to 48 Full HD output ports
- Video and Remote-Display over IP network
- Hardware based video encoding and decoding
- Intuitive setup and control
- Open XML API for platform monitoring and control
- RAID option



Main Chassis

- Rackmount 19", 4U
- Dual Intel Xeon processor
- Solid State Storage or RAID storage option
- 10 x PCle 3.0 + 1* PCle2 Input/Output slots
- 2 x RJ45 GbE LAN ports
- 10 x USB
- RS232 serial interface
- Dimensions: 7"(H) X 17.24"(W) X 29"(D)
- Any Display control over RS232 or Ethernet
- 2+1 hot swappable redundancy

CASTILLO OPERATION MANAGEMENT-BRIX

Castillo Operation Management is a software application that provides complete configuration and control of the visual information being received, processed and displayed on the wall. Brix enables source selection and rendering into any displayed window, display layout selection and configuration. Brix is designed to fully exploit the uniquely powerful and flexible Castillo architecture.

The Brix can be accessed locally via VGA connected display or remotely through the network from any connected PC. In addition Brix SDK and XML APIs, enable easy integration with 3rd party control systems.

SERVICES AVAILABLE

Planning & Consultation Technical Support Installation and Setup

Maintenance

Application Support Extended Warranty

NOTE: The Specification may change without notice. The actual products sold are different from areas. Please check the detailed Specification with your local dealers 20 Habotnim St. Pardee-Hana, 37013 Israel Phone 972.50 9012032 www.nvusystma.com

