



Build brilliant digital signage solutions easily and cost-effectively with NVS 810.

The NVIDIA NVS 810 graphics board delivers exceptional display connectivity, cost-effective scalability, and image management capabilities that make it easy to drive any kind of multi-display digital signage setup. It's the first of its kind to offer eight display outputs, plus the world's most advanced GPU architecture—NVIDIA Maxwell[™]—all in a single-slot form factor. This makes it ideal for creating dense signage solutions, delivering the uncompromised performance and reliability required to deploy demanding content in mission-critical signage installations.

KEY FEATURES

Eight Display Outputs

The NVS 810 leverages a dual GPU design to offer eight mini-DisplayPort 1.2 connectors capable of driving true 4K displays at 30 Hz. Plus, it provides advanced features like multi-streaming and stream cloning that enable extremely efficient cable management in complex installations. This version of the NVS 810 includes eight locking mDP to DVI-D SL adapters for installations requiring legacy DVI display support.

Extreme Scalability

The NVS 810 gives you the best mix of performance, single-slot form factor, quiet operation, and power efficiency. Simply combine multiple NVS 810 cards in a single system to create cost-effective, massive signage walls with extreme screen resolution.

Advanced Image Management

Tap into the NVIDIA DesignWorks[™] suite of powerful tools to manage images on complex multi-display configurations. Technologies like NVIDIA Mosaic and Warp & Blend help you achieve even the most demanding display configurations with ease.



SPECIFICATIONS

AIDIN

PNY PART NUMBER	VCNVS810DVI-PB
Product Weight	468g
Thermal Solution	Active
Form Factor	4.4" H x 9.5" L Single Slot
Max DVI Display Support	8x 1920 x 2160 at 60Hz
Max Display Support	8x 4096 x 2160 at 30Hz, 4x 4096 x 2160 at 60Hz
Display Connectors	Mini DP 1.2 (8)
Graphics Bus	PCI Express 3.0 x16
Max Power Consumption	68 W
Memory Bandwidth	28.8 GB/s
Memory Interface	128-bit (64-bit per GPU)
Frame Buffer Memory	4 GB DDR3 (2GB per GPU)
NVIDIA CUDA® Parallel Processing Cores	1024 (512 cores per GPU



PNY Technologies, Inc. 100 Jefferson Road, Parsippany, NJ 07054 Tel 408 567 5500 | Fax 408 855 0680

For more information visit: www.pny.com/nvs

TECHNICAL SPECIFICATIONS

Supported Platforms

- > Microsoft Windows 10 (64-bit and 32-bit)
- > Microsoft Windows 8.1 (64-bit and 32-bit)
- > Microsoft Windows 7 (64-bit and 32-bit)
- > Linux[®]- Full OpenGL implementation, complete with NVIDIA and ARB extensions (64-bit and 32-bit)

3D Graphics Architecture

- > Scalable geometry architecture
- > Hardware tessellation engine
- > NVIDIA FXAA/TXAA dedicated anti-aliasing engine¹
- > Shader Model 5.0 (OpenGL 4.5 and DirectX 12)
- > Up to 16K x16K texture and render processing
 > Transparent multisampling and super
- sampling

 16x angle independent anisotropic filtering
- > 32-bit per-component floating-point texture
- filtering and blending
- > Up to 64x full scene antialiasing (FSAA)
 > Decode acceleration for MPEG-2, MPEG-4 Part
- 2 Advanced Simple Profile, H.264, MVC, VC1, DivX (version 3.11 and later), and Flash (10.1 and later)
- > Dedicated H.264 Encoder¹
- > NVIDIA GPU Boost[™] (Automatically increases GPU engine throughput to maximize application performance.)

Parallel Computing Capabilities

- Streaming Multi-Processor Design (SM 5.0) delivers high performance and energy efficiency
- Support for all the latest NVIDIA[®] CUDA[®] 7.5 features
- > Programming support for CUDA C, CUDA C++, DirectCompute 5.0, OpenCL, Python, and Fortran

Included with PNY PN VCNVS810DVI-PB

- > NVIDIA NVS 810 professional graphics board
- Eight mDP to DVI-D SL adapters
- > Software Installation Disc
- > Printed Quick Start Guide

Warranty and Support

- > Three year warranty
- > Pre- and post-sales technical support
- > Dedicated Field Application Engineers
- > Direct technical support hot lines

Advanced Display Features

- > Simultaneously drive up to eight displays when connected natively or when using DisplayPort 1.2 Multi-Stream
- > Eight DisplayPort 1.2 outputs including Multi-Stream and HBR2 support (capable of supporting resolutions such as 4096x2160@30 Hz when all eight displays are connected)
- > DisplayPort to VGA, DisplayPort to DVI (singlelink and dual-link), and DisplayPort to HDMI cables available (resolution support based on dongle specifications)
- > DisplayPort 1.2, HDMI, and DVI support HDCP
- > 12-bit internal display pipeline (hardware support for 12-bit scanout on supported panels, applications and connection)
- Underscan/overscan compensation and hardware scaling
- > Support for NVIDIA Mosaic, NVIDIA nView[®] multi-display technology, and NVIDIA Enterprise Management Tools

DisplayPort and HDMI Digital Audio

- > Support for the following audio modes:
- > Dolby Digital (AC3), DTS 5.1, Multi-channel (7.1) LPCM, Dolby Digital Plus (DD+), DTS-HD, TrueHD
- > Output data rates of 44.1 KHz, 48 KHz, 88.2 KHz, 96 KHz, 176 KHz (HDMI only), and 192 KHz (HDMI only)
- > Word sizes of 16-bit, 20-bit, and 24-bit

NVIDIA nView Desktop Management Software

- > Boosts productivity by delivering maximum flexibility for single and multi-display set-ups, and provides unprecedented end-user control of the desktop experience.
- > Seamless integration within the Windows environment
- > Easy to use Setup Wizard
- Extended Windows Taskbar to spread the application buttons across displays
- > Get virtual sub-displays with gridlines to make best use of large display setups
- Create virtual desktops to maximize work area and reduce application clutter
- > Complete set of hot keys
- > User Profiles for easier system deployments

NVIDIA Mosaic Technology

- Enhance your workspace over multiple displays (up to 16 displays when used with multiple NVS 810 graphics cards)
- Enables seamless taskbar spanning as well as transparent scaling of any application over multiple displays

NVIDIA Enterprise Management Tools²

- Monitor, access, and configure graphics and display information of remote machines using industry standard WMI interface
- Scriptable using WMI command line interface for integration with system-level management tools
- > Scalable enterprise-class tools to remotely install and configure graphics drivers across your entire organization

Recommended Use Case

For digital signage installations or other high-density multi-display environments utilizing DVI compatible displays. The locking mDP to DVI adapters included with PNY PN VCNVS810DVI-PB allow the NVS 810 to drive up to eight displays at 1920 x 1200 resolution at 60Hz. To utilize the Digital Cinema (4096 x 2160) or UHD (3840 x 2160) resolutions supported by the NVS 810 order PNY PN VCNVS810DP-PB for use with DisplayPort compatible displays. For additional information contact gopny@pny.com.

The PNY Advantage

PNY provides unsurpassed service and commitment to its professional graphics customers. In addition, PNY delivers a complete solution that includes the appropriate adapters, cables, brackets, driver software installation disc, and documentation to ensure a quick and successful install.

¹ This feature requires implementation by software applications and is not a stand-alone utility. Please contact **quadrohelp@nvidia.com** for details on availability. | ² Supported in Microsoft Windows 7 and later only

© 2016 NVIDIA Corporation and PNY. All rights reserved. NVIDIA, the NVIDIA logo, NVS, nView, CUDA, and GigaThread are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. All other trademarks and copyrights are the property of their respective owners. The PNY logotype is a registered trademark of PNY Technologies. All other trademarks and copyrights are the property of their respective owners. DEC 16



PNY Technologies, Inc. 100 Jefferson Road, Parsippany, NJ 07054 Tel 408 567 5500 | Fax 408 855 0680

For more information visit: www.pny.com/nvs