Chapter 1.  
SOLUTION OVERVIEW

NVIDIA RTX Server™ is a validated combination of qualified partner systems hosting NVIDIA Quadro RTX 6000 or RTX 8000 GPUs and Quadro Sync II cards providing the most advanced display technologies and interfaces to create the ultimate visual workspace for maximum productivity and dynamic large-scale visualization. Easily deploy and manage single or multiple displays on a desktop, drive head-mounted displays, build expansive digital signage walls, and create immersive high-resolution stereoscopic environments.

NVIDIA RTX™ Server for SVS sets a new standard for professional synchronized display deployments, requiring unparalleled rendering and synchronized graphics performance, all with breakthrough possibilities that realtime ray tracing and AI can provide.
Chapter 2.
SOLUTION DETAILS

NVIDIA RTX Server for SVS is a reference design comprised of (a) NVIDIA Quadro RTX 8000 or RTX 6000 graphics cards; (b) Quadro Sync II cards and a (c) Qualified OEM server system. This validated solution provides unprecedented graphics scaling with 8 GPUs driving up to 32 displays with no modifications required to the applications or scaling down the resolution.

NVIDIA Quadro RTX 8000 and RTX 6000, powered by the NVIDIA Turing™ architecture and the NVIDIA RTX platform, brings the most significant advancement in computer graphics in over a decade to professional workflows. New RT Cores and Tensor Cores bring the power of real-time ray tracing and AI-enhanced workflows to millions of design and creative professionals. Combined with NVIDIA NVLink™ technology, RTX 8000 scales graphics memory and performance to drive the most demanding rendering, AI, and visual computing workloads.

NVIDIA Quadro Sync II solutions enable the creation of dazzling ultra-high resolution, perfectly synchronized displays to meet the visualization and presentation needs across industries. Designed for flexibility and scalability, Quadro Sync boards connect to select NVIDIA Quadro GPUs, synchronizing them with the displays or projectors attached to them. Quadro Sync also enables NVIDIA Quadro Mosaic™ technology on those synchronized displays and projectors, providing an easy way to scale the resolution of any application across multiple GPUs.

RTX Servers, built by our OEM Partners, undergo NVIDIA’s Qualification test suite. Among systems that qualify as an RTX Server there is a subset that has gone through additional testing and validation for SVS workload. These RTX Server Validated systems capture best practices from NVIDIA and its ecosystem partners. Configurations for the Validated RTX Servers are listed in the below segment.
### 2.1 VALIDATED SERVER CONFIGURATIONS

Table 1 outlines the servers utilized to complete the NVIDIA RTX Server validation process.

<table>
<thead>
<tr>
<th>Server Model</th>
<th>Graphics</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System Tyan Thunder HX FA77B7119</strong></td>
<td>8x Quadro RTX 6000 / 8x Quadro RTX 8000</td>
<td>• Dual-Socket Intel 2nd Gen Xeon® Scalable Processors</td>
</tr>
<tr>
<td></td>
<td>4x Quadro RTX NVLink HB bridge 2-slot</td>
<td>• (24) DIMM slots supporting up to 3TB DDR4-2667</td>
</tr>
<tr>
<td></td>
<td>2x Quadro Sync II card</td>
<td></td>
</tr>
<tr>
<td><strong>Supermicro 4029GP-TRT2</strong></td>
<td>8x Quadro RTX 8000</td>
<td>• Dual Intel® Xeon® Gold 6126 processor: 2.6-3.7GHz; 12 Cores, 24 Threads</td>
</tr>
<tr>
<td></td>
<td>4x Quadro RTX NVLink HB bridge 2-slot</td>
<td>• 256GB ECC DDR4 memory</td>
</tr>
<tr>
<td></td>
<td>2x Quadro Sync II card</td>
<td>• 1TB M.2 PCIe NVMe SSD</td>
</tr>
</tbody>
</table>
Notice

ALL NVIDIA DESIGN SPECIFICATIONS, REFERENCE BOARDS, FILES, DRAWINGS, DIAGNOSTICS, LISTS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." NVIDIA MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NONINFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE.

Information furnished is believed to be accurate and reliable. However, NVIDIA Corporation assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use. No license is granted by implication of otherwise under any patent rights of NVIDIA Corporation.

Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all other information previously supplied. NVIDIA Corporation products are not authorized as critical components in life support devices or systems without express written approval of NVIDIA Corporation.

Trademarks

NVIDIA, the NVIDIA logo, and DGX are trademarks or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

Copyright

© 2019 NVIDIA Corporation. All rights reserved.