SmartStack MX Datasheet

Why Liqid
Liqid enables GPU-centric workload access for Dell PowerEdge MX compute sleds, ensuring maximum investment protection.

Key Advantages
» Seamless GPU Expansion: Dynamically add up to 20 GPUs to a single compute sled, to enable new workload potential like AI.

» Reallocate GPU resources on-demand between compute sleds to maximize resource utilization.

» Advanced Peer-2-Peer Capabilities: RDMA communication between GPUs, significantly enhances throughput and latency reduction.

Key Features:
» Dynamic GPU Provisioning
» Bare Metal Connectivity
» Granular Flexible Scalability
» Multi-Vendor GPU Support
» Simple UI, API, CLI Management
» Automate Deployments
» RDMA Performance Boost
» GPU Hot-Plug / Hot-Remove
» All-in-One Simplicity

Overview
Blade server customers value the compact and efficient design of their systems, which maximizes space and reduces energy consumption in data centers. Despite these advantages, they lack GPU density, which significantly limits their capability to manage advanced AI, and graphics-intensive applications, and VDI.

Liqid UltraStack MX, designed specifically for the Dell PowerEdge MX7000 modular chassis, significantly enhances the value of MX compute sled investments. Utilizing a module designed by Amulet Hotkey, up to 8 hosts can be connected to the B fabric. This system enables customers to dynamically connect and scale enterprise-grade GPUs from NVIDIA, AMD, and Intel directly at the bare metal, facilitating workloads that were previously unattainable to modular systems.

By connecting pools of 10, 20, or 30 GPUs to the MX7000 chassis via our PCIe fabric, Liqid Matrix software enables customers to dynamically attach up to 20 full-height, full-length (FHFL) dual-slot GPUs to a single MX760c compute sled. Liqid’s Peer-2-Peer RDMA across GPUs enhances throughput and reduces latency. Additionally, customers can maximize GPU resource utilization by reallocating GPUs between compute sleds as workload demands evolve.

Enable Dynamic GPU Allocation

Integrate GPUs into MX7000
» Add and move GPUs between compute sleds
» Scale up to 20 GPUs per MX compute sled
» Leading density with up to 30GPU per MX enclosure
» Supports heterogeneous FHFL 2W GPU types
» Compatible with MX740c, MX750c, and MX760c
» Connect GPUs to MX, R and C series servers simultaneously

Contact Information
Liqid Inc.
11400 Westmoor Circle, Suite 225
Westminster, CO 80021
office: +1 303.500.1551   email: sales@liqid.com
Liqid not only enhances current server functionality but also future-proofs GPU investments (removed comma) by allowing GPUs to be provisioned not just to Dell PowerEdge MX compute sleds but also extending this capability to R-series and C-series rack servers. This adaptability enables seamless migration between platforms, enhancing utilization and agility while protecting investments.

Each SmartStack MX supports heterogeneous GPUs from major vendors. For a list of supported GPUs and hosts, please refer to Liqid’s hardware compatibility list.

### Liqid SmartStack MX Series Technical Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>SmartStack MX10</th>
<th>SmartStack MX20</th>
<th>SmartStack MX30</th>
<th>SmartStack MX30+</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10 GPU / 4 Host Capacity</td>
<td>20 GPU / 8 Host Capacity</td>
<td>30 GPU / 6 Host Capacity</td>
<td>30 GPU / 16 Host Capacity</td>
</tr>
<tr>
<td>Composable Software</td>
<td>Liqid Matrix™</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key Features</td>
<td>Bare Metal GPU Provisioning, Granular Scale, Resource Reallocation, UI/ API/ CLI Mgmt., RMDA GPU-to-GPU and GPU-to-storage communication</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management Appliance</td>
<td>1x Liqid Director 1U</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum GPUs Per MX7000 Chassis</td>
<td>10x Full-height, full-length (FHFL) 10.5&quot;, dual-slot</td>
<td>20x Full-height, full-length (FHFL) 10.5&quot;, dual-slot</td>
<td>30x Full-height, full-length (FHFL) 10.5&quot;, dual-slot</td>
<td>30x Full-height, full-length (FHFL) 10.5&quot;, dual-slot</td>
</tr>
<tr>
<td>Supported Device Types</td>
<td>GPU, SSD, FPGA, DPU, NIC</td>
<td>GPU, SSD, FPGA, DPU, NIC</td>
<td>GPU, SSD, FPGA, DPU, NIC</td>
<td>GPU, SSD, FPGA, DPU, NIC</td>
</tr>
<tr>
<td>Maximum Host</td>
<td>4x Compute Sleds</td>
<td>8x Compute Sleds</td>
<td>8x Compute Sleds</td>
<td>16x Compute Sleds</td>
</tr>
<tr>
<td>PCIe Expansion Chassis</td>
<td>1x Liqid EX-4410 PCIe Chassis</td>
<td>2x Liqid EX-4410 PCIe Chassis</td>
<td>3x Liqid EX-4410 PCIe Chassis</td>
<td>3x Liqid EX-4410 PCIe Chassis</td>
</tr>
<tr>
<td>PCIe Fabric Switch</td>
<td>Integrated Switch</td>
<td>1x 48 Port PCIe Switch</td>
<td>1x 48 Port PCIe Switch</td>
<td>2x 48 Port PCIe Switch</td>
</tr>
<tr>
<td>Rack Units</td>
<td>5U</td>
<td>10U</td>
<td>14U</td>
<td>15U</td>
</tr>
<tr>
<td>PCIe Host Bus Adapter</td>
<td>1x Fabric B CoreModuleXL w/ 4 PCIe Gen4 x16 HBAs</td>
<td>1x Fabric B CoreModuleXL w/ 8 PCIe Gen4 x16 HBAs</td>
<td>1x Fabric B CoreModuleXL w/ 8 PCIe Gen4 x16 HBAs</td>
<td>1x Fabric B CoreModuleXL w/ 16 PCIe Gen4 x16 HBAs</td>
</tr>
<tr>
<td>Warranty &amp; Support</td>
<td>36 or 60 - Month Software and Hardware</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>