The emergence of NVMe technology opens up new opportunities for low latency, high-performance enterprise storage connectivity for data-hungry applications. NVMe flash drives outperform traditional HDD and SSD storage in almost every way. Yet, new technologies always bring new challenges for OEMs and System Builders integrating these into existing storage ecosystems. NVMe performance is unmatched; however, NVMe storage is often difficult to aggregate into larger pools, and management capabilities are significantly less than that of traditional SAS and Ethernet technology. While there are ways to overcome these short-comings, with current options often latency and performance are impacted so dramatically that the “solution” is impractical.

ATTO ExpressNVM host bus adapters offer a unique option to create shareable NVMe storage pools with unparalleled storage performance—all while delivering enterprise-level management and configuration capabilities. Using ExpressNVM host bus controllers, integrators are able to create scalable high-capacity, dense storage that can be shared and managed across distributed storage networks.

ExpressNVM™ Smart NVME Switch Host Adapter Advantages

Using expanders, it is relatively simple to aggregate and manage many SAS storage devices (SSD or HDD) behind a single storage connection. The NVMe standard, which achieves higher performance via a lighter command set and switched transport architecture, delivers massive performance improvements over SAS technology. However, this introduces challenges with scalability, connectivity and management. ATTO ExpressNVM host bus controllers solve all of these problems.

Scalability - NVMe devices have been used for several years inside servers and workstations as boot drives, or as a local cache. But bringing them out of the server to be used in a JBOD/JBOF configuration is challenging since there is little infrastructure to support aggregating many NVMe drives to support the large capacity needs of a shared enterprise storage architecture. ExpressNVM host bus controllers provide connections for up to eight (8) NVMe drives (mixed M.2, U.2 and EDSFF) on a single PCIe Gen3 or Gen4 slot. These 8-drive groups scale linearly and form the building blocks for high-capacity, high-performance, low latency storage arrays.

Stability - One of the tenants of PCIe technology is that it depends on persistent connections to devices. Enterprise storage depends on features such as dynamic device discovery and hot swap. Using the PCIe as a transport layer for outside-the-box storage can be problematic because of these inconsistencies. ExpressNVM host bus controllers bridge this gap. Providing drive isolation, ExpressNVM controllers prevent misbehaving drives from impacting performance and potentially pulling down other devices on the PCIe bus, or even the entire server. Additionally, other NVMe solutions are often dependent on system PCIe bus bifurcation, auxiliary power limitations and airflow limitations—all which make them poor enterprise solutions.

About ATTO

For over 30 years, ATTO Technology, has been a global leader across the IT and media & entertainment markets, specializing in network and storage connectivity and infrastructure solutions for the most data-intensive computing environments. ATTO works with partners to deliver end-to-end solutions to better store, manage and deliver data.
**ExpressNVM™ Host Bus Adapter Advantages**

**Management** - Much of the storage management capabilities present in SAS was stripped from the NVMe specification. While this increased performance and provided latency enhancements, NVMe devices lack many of the management features that provide reliability, serviceability and environmental awareness.

ExpressNVM host bus controllers provide a full-suite of out-of-band management tools that allows logging and data collection without impacting performance or latency. Accelerated by an onboard microprocessor, these controllers offer full device control via high-performance SMBus connections. Base management features include device inventory, VPD, device configuration, monitoring, OS integration and firmware upgrades.

Enhanced management includes device isolation and faulty device containment, health & reliability monitoring (i.e. thermals, capacity utilization, wear leveling, etc.), predictive failure analysis, extensive telemetry and logging, a gateway to other management protocols (i.e. Redfish, SNMP), as well as a platform for OEM-specific integration.

**Performance Architecture**

End users with performance-sensitive workloads are evaluating and implementing NVMe storage to take advantage of dramatic improvements in performance for business critical applications. This includes addressing IOPS, bandwidth and latency issues, as well as eliminating bottlenecks at the computing, networking and application layers. Additionally, they are evaluating cost-effective options that minimize disruptions in a rapidly changing product landscape.

ExpressNVM controllers address all of these concerns with its easy-to-implement, high-performance interface that provides all of the management capabilities they need to implement truly enterprise-level storage.

---

**Accelerating High-Performance Ecosystems**

ExpressNVM controllers provide a framework for OEMs and System Builders to develop enterprise NVMe storage arrays for local and distributed storage networks. Application environments benefiting from the high-performance, low-latency, high-capacity storage provided by ExpressNVM controllers include:

- Online transaction processing (OLTP) databases
- Data mining
- Real-time analytics
- HPC applications for digital content creation
- Video editing
- Financial processing and analysis, Online trading
- Oil and gas exploration and processing
- Genomic research
- Fraud detection
- Extreme-scale HPC scenarios
- Hyperconverged Infrastructure (HCI) architectures

<table>
<thead>
<tr>
<th></th>
<th>S48F</th>
<th>S468</th>
</tr>
</thead>
<tbody>
<tr>
<td># Drives Supported</td>
<td>8 @ x4 lanes</td>
<td>6 @ x4 lanes</td>
</tr>
<tr>
<td>PCIe Host Connection</td>
<td>x16 PCIe Gen4</td>
<td>x8 PCIe Gen4</td>
</tr>
<tr>
<td>NVMe Phys</td>
<td>32</td>
<td>24</td>
</tr>
<tr>
<td>Connector Style</td>
<td>SlimSAS</td>
<td>SlimSAS</td>
</tr>
<tr>
<td>Max Throughput</td>
<td>32GB</td>
<td>16GB</td>
</tr>
</tbody>
</table>

Workflow for ATTO S48F

---

Preliminary Technical Specification - Subject to Change - Confidential