HighPoint Launches NVMe RAID HBA OEM 5-Packs: Cost-Saving Packaging Targeted at Solution Providers

August 2022 – Fremont, CA. HighPoint Technologies, Inc. is now shipping OEM 5-Pack versions of their industry leading NVMe RAID HBA product lines. These 5-Pack OEM bundles were developed specifically for Value-Added Resellers, System Integrators, and corporate customers looking to integrate cutting-edge NVMe RAID/HBA technology into unique products, solutions, or internal applications. HighPoint's high-value OEM solutions provide customers with the competitive edge they need to address the downward trends of today's global economy, head on.

Best Deal: 5-Pack bundles are now available for High-Performance 8-Port RAID Controllers

HighPoint's industry leading 8-port M.2 and U.2 NVMe RAID controllers are now available in bulk quantities at a major discount! Designed for applications that need to maximize sustained write performance, HighPoint HPC (High Port Count) NVMe RAID controllers deliver unbeatable transfer speeds and storage capacity in a compact, PCIe device. A single SSD7540 controller can support up to 64TB of storage at speeds up to 28,000MB/s. A dual-card <u>Cross-Sync</u> configuration can support over 120TB and deliver an astonishing 55,000MB/s of transfer performance!

<u>SSD7140A-5Pack</u>-8x M.2 PCIe 3.0 x16 MSRP: USD\$2,733.75 Amount Saved over retail pricing (per unit): USD\$182.25 / (Total Savings): USD\$911.25

<u>SSD7180-5Pack</u>–8x U.2 PCIe 3.0 x16 MSRP: USD\$2,245.00 Amount Saved over retail pricing (per unit): USD\$180.00 / (Total Savings): USD\$900.00

<u>SSD7184-5Pack</u>-8x U.2 (4x Int./4x Ext. ports) PCIe 3.0 x16 MSRP: USD\$ TBA Amount Saved over retail pricing (per unit): USD\$ TBA / (Total Savings): USD\$ TBA

<u>SSD7540-5Pack</u>-8x M.2 PCIe 4.0 x16 MSRP: USD\$3,956.40 Amount Saved over retail pricing (per unit): *\$307.72 /* (<u>Total Savings</u>): *\$1,538.6*

<u>SSD7580B-5Pack</u>-8x U.2 PCIe 4.0 x16 MSRP: \$3,896.75 Amount Saved over retail pricing (per unit): *\$419.65 /* (Total Savings): *\$2,098.25*

HighPoint's Best Selling 2 & 4-Port NVMe RAID Controllers are now more affordable than ever

It's fair to say that HighPoint's SSD7000 and SSD7500 series NVMe RAID controllers revolutionized the storage solutions industry. Never before had so much performance been packaged into such a compact, easy to install solution. A single 4-port controller is no larger than a standard video card, but can support up to 32TB of storage at speeds up to 25,000MB/s!

5-Pack bundles slash up-front costs for professional System Integrators that specialize in highperformance applications, such as media editing & production, AI learning, 3D design and rendering, and high-speed data acquisition; applications that are increasingly dependent on NVMe storage technology.

<u>SSD7105-5Pack</u>-4x M.2 PCIe 3.0 x16 (Bootable) MSRP: \$1,596.00 Amount Saved over retail pricing (per unit): *\$79.8* / (Total Savings): *\$399.00*

<u>SSD7101A-1-5Pack</u>- 4x M.2 PCIe 3.0 x16 MSRP: \$1,571.25 Amount Saved over retail pricing (per unit): *\$104.75 /* (<u>Total Savings</u>): *\$523.75* <u>SSD7202-5Pack</u>-2x M.2 PCIe 3.0 x8 (Bootable) MSRP: \$1,125.25

Amount Saved over retail pricing (per unit): \$73.95 / (Total Savings): \$369.75

<u>SSD7204-5Pack</u>- 4x M.2 PCIe 3.0 x8 MSRP: \$1,125.25 Amount Saved over retail pricing (per unit): \$73.95 / (Total Savings): \$369.75

<u>SSD7120-5Pack</u>- 4x U.2 PCIe 3.0 x16 MSRP: \$1,245.00 Amount Saved over retail pricing (per unit): \$170.00 / (Total Savings): \$850.00

PCIe Gen4

<u>SSD7505-5Pack</u>-4x PCIe 4.0 x16 MSRP: \$2,965.50 Amount Saved over retail pricing (per unit): *\$65.90* / (Total Savings): *\$329.50*

OEM 5-Packs for Bootable, Independent Host-RAID NVMe Storage Solutions

Now is the time to replace aging SAS/SATA storage appliances. M.2 NVMe SSDs are faster, denser and more affordable than ever before. HighPoint's SSD6200 series already represent the most efficient and most cost-effective way to take full advantage of blazing fast NVMe storage technology. Our new 5-Pack discount program make them an unbeatable upgrade solution!

SSD6200 series bootable M.2 NVMe RAID controllers are available with up to 4 ports in Half-Height and Full-Height form factors, feature universal PCIe 3.0 x8 connectivity and are natively supported by all major operating systems; this includes VMware, Hyper-V, Proxmox, FreeBSD and RHEL, in addition to every current version of Windows, and any Linux distribution running kernel v3.10 or later. Native support ensures seamless plug-and-play, driverless installation with any PCIe Gen3 or Gen4 host platform!

MSRP: \$995.00 Amount Saved over retail pricing (per unit): \$180.00 / (Total Savings): \$900.00

<u>SSD6202A-5Pack</u>-2x M.2 PCIe 3.0 x8 (Half-Height) MSRP: \$1,145.00 Amount Saved over retail pricing (per unit): \$70.00 / (Total Savings): \$350.00

<u>SSD6204-5Pack</u>-4x M.2 PCIe 3.0 x8 (Full-Height) MSRP: \$1,095.00 Amount Saved over retail pricing (per unit): *\$180.00 /* (<u>Total Savings</u>): *\$900.00*

SSD6204A-5Pack-4x M.2 PCIe 3.0 x8 (Full-Height)
MSRP: \$1,245.00
Amount Saved over retail pricing (per unit): \$70.00 / (Total Savings): \$350.00

Unique Branding Solution

HighPoint's 5-Pack OEM packaging gives integrators a leg up on the competition. In addition to industry leading NVMe storage technology, customers can add value to their product or solution with unique branding identification. Upon request, HighPoint will provide a service that enables customers to inject vendor-specific identifiers into the NVMe RAID management suite.

Expedited Support Services

To complete an order, or if you have any further inquiries about OEM packaging for all HighPoint NVMe RAID HBA 5-Packs please contact a HighPoint Technologies, Inc. agent. Customers will be assigned a HighPoint support or sales agent upon requests in addition to FAE (Field Application Engineer(s)). Please submit orders to <u>Sales@highpoint-tech.com</u>. HighPoint NVMe RAID HBA 5-Packs are open to all North American Solution Providers and Corporate partners. Interested parties are encouraged to contact us directly.