

Product Name	MPN	Product Type	Port Count / Drive Bay	Device Connector Type	Category	PCIe G./Lanes	Kit Contents	Key Selling Features
Rocket 7628A	R7628A	Adapter	8/32	SFF-MCIO	NVMe	PCIe 5.0 x16	1x Rocket 7628A 1x QIG 1x Low profile bracket	<ul style="list-style-type: none"> • 8-Dedicated PCIe 5.0 device channels • Directly Supports up to 8x U.2/U.3 or E3.S NVMe SSDs via 4x MCIO Ports & up to 32x via industry standard backplane connectivity • High-Performance 48-Lane Gen5 Switch Architecture: x16 lanes of dedicated upstream & x4 lanes of downstream bandwidth for each device channel • Delivers 64GB/s of Bandwidth & Real-world Sustained transfer speeds up to 56,000MB/s • Integrated NVMe Hot-Plug & Hot-Swap Capability • Intelligent, Pro-Active Gen5 Cooling Solution • Comprehensive Storage Health Monitoring, Management & Analysis Suite • Industry-proven NVMe RAID Technology supports up to four RAID 0, 1 or 10 configurations • Optional Boot-RAID Capability for Linux & Windows • SafeStorage TCG SSD Solution • Hardware Secure Boot
Rocket 7608A	R7608A	AIC	8	M.2	NVMe	PCIe 5.0 x16	1x Rocket 7608A 1x QIG 6x Thermal pad 8x additional M.2 Rubber	<ul style="list-style-type: none"> • 8-Dedicated PCIe 5.0 device channels • Directly Supports up to 8x M.2 NVMe SSDs (up to 2280 FF) • High-Performance 48-Lane Gen5 Switch Architecture: x16 lanes of dedicated upstream & x4 lanes of downstream bandwidth for each device channel • Delivers 64GB/s of Bandwidth & Real-world Sustained transfer speeds up to 56,000MB/s • Advanced, Intelligent Gen5 Cooling Solution • Comprehensive Storage Health Monitoring, Management & Analysis Suite • Industry-proven NVMe RAID Technology supports up to four RAID 0, 1 or 10 configurations • Optional Boot-RAID Capability for Linux & Windows • SafeStorage TCG SSD Solution • Hardware Secure Boot
Rocket 7604A	R7604A	AIC	4	M.2	NVMe	PCIe 5.0 x16	1x R7604A 1x QIG 1x Low profile bracket 3x thermal pads 4x additional M.2 Rubber	<ul style="list-style-type: none"> • 4x M.2 Ports (dedicated x4 lanes per port) • No. of Devices: Up to 4 • Bus Interface: PCIe 5.0 x16 • RAID AIC: RAID 0, 1, 10 & Single-Disk • For Linux & Windows • Supports x86 Intel/AMD & ARM Platforms • M.2 SSDs: 2242, 2260, 2280

Rocket 7528D	R7528D	Adapter	8	SFF-8654	NVMe	PCIe 4.0 x16	1x Controller card 1x QIG 1x Low profile bracket	<ul style="list-style-type: none"> • 8-Dedicated PCIe 4.0 device channels • Directly Supports up to 8x U.2/U.3 NVMe SSDs via 4x SlimSAS x8 (SFF-8654) Ports & industry standard backplane connectivity • High-Performance 48-Lane Gen4 Switch Architecture: x16 lanes of dedicated upstream & x4 lanes of downstream bandwidth for each device channel • Delivers 32GB/s of Bandwidth & Real-world Sustained transfer speeds up to 27,000MB/s • Integrated NVMe Hot-Plug & Hot-Swap Capability • PCIe Gen4 Hyper-Cooling Solution • Comprehensive Storage Health Monitoring & Management Suite • Industry-proven NVMe RAID Technology supports up to four RAID 0, 1 or 10 configurations • Optional Boot-RAID Capability for Linux & Windows • SafeStorage TCG SSD Solution
SSD7580B	SSD7580B	AIC	8	SFF-8654	NVMe	PCIe 4.0 x16	1x SSD7580B 1x QIG 1x Low-Profile bracket	<ul style="list-style-type: none"> • PCIe 4.0 x16 Host Interface • 8x U.2 Ports • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each NVMe SSD • True NVMe Hot-Plug & Hot-Swap Capability; Add or remove SSDs without rebooting or powering down the host platform • Advanced Cooling System with Full Fan Control • Cross-Sync Technology: Double capacity & Performance up to 55,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced NVMe RAID Technology: RAID 0, 1, 10 • Versatile Cabling Accessories for SFF-8639, SFF-8643 & SFF-8611 OCuLink backplanes • LP Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell

SSD7580C	SSD7580C	AIC	8	SFF-8654	SAS/SATA	PCIe 4.0 x16	1x SSD7580C 1x Low-Profile Bracket 1x QIG	<ul style="list-style-type: none"> • PCIe 4.0 x16 Host Interface • 8x U.2 Ports • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each NVMe SSD • True NVMe Hot-Plug & Hot-Swap Capability; Add or remove SSDs without rebooting or powering down the host platform • Advanced Cooling System with Full Fan Control • Cross-Sync Technology: Double capacity & Performance up to 55,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced NVMe RAID Technology: RAID 0, 1, 10 • Versatile Cabling Accessories for SFF-8639, SFF-8643 & SFF-8611 OCuLink backplanes • LP Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell • TCG/OPAL Encryption Technology (SafeStorage)
SSD7749E	SSD7749E	AIC	8	E1.s	NVMe	PCIe 4.0 x16	1x SSD7749E 1x QIG	<ul style="list-style-type: none"> • PCIe 4.0 x16 Host Interface • 8x E1.S Ports • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each NVMe SSD • Precision Engineered Dual-Wide Cooling Solution Prevents Thermal Throttling • Cross-Sync Technology: Double Capacity & Performance up to 55,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced Bootable NVMe RAID Technology: RAID 0, 1, 10 • FH/FL/DW Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms
SSD7749M2	SSD7749M2	AIC	16	M.2	NVMe	PCIe 4.0 x16	1x SSD7749M2 1x QIG 16 x additional M.2 Rubber	<ul style="list-style-type: none"> • Compact, Single-Sided High-Density NVMe AIC: Directly hosts up to 16x M.2 SSDs and 128TB of storage • High-Performance PCIe Gen4 Switch Architecture: x16 lanes of dedicated upstream and x4 lanes of downstream bandwidth for each device port • Transfer speeds up to 28,000MB/s • Advanced, Three-Pronged Cooling Solution Enhances Reliability & Prevents Thermal Throttling • Comprehensive Management & Monitoring Suite • Supports up to four RAID 0, 1 or 10 arrays • Boot-RAID Capability for Linux & Windows • SafeStorage SED Solution

SSD7749M	SSD7749M	AIC	8	M.2	NVMe	PCIe 4.0 x16	1x SSD7749M 1x QIG	<ul style="list-style-type: none"> • PCIe 4.0 x16 Host Interface • 8x M.2 Ports (2242/2260/2280/22110) • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each NVMe SSD • Precision Engineered Dual-Wide Cooling Solution Prevents Thermal Throttling • Cross-Sync Technology: Double Capacity & Performance up to 55,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced Bootable NVMe RAID Technology: RAID 0, 1, 10 • FH/FL/DW Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms
SSD7540	SSD7540	AIC	8	M.2	NVMe	PCIe 4.0 x16	1x SSD7540 1x QIG	<ul style="list-style-type: none"> • PCIe 4.0 x16 Host Interface • 8x M.2 Ports (2242/2260/2280) • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each M.2 Slot • Advanced Cooling System with Full Fan Control • Cross-Sync Technology: Double Capacity & Performance up to 55,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced Bootable NVMe RAID Technology: RAID 0, 1, 10 • FH/FL Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms
SSD7505	SSD7505	AIC	4	M.2	NVMe	PCIe 4.0 x16	1x SSD7505 1x QIG	<ul style="list-style-type: none"> • PCIe 4.0 x16 Host Interface • 4x M.2 Ports (2242/2260/2280/22110) • Intelligent PCIe Switch allocates x4 dedicated lanes to each M.2 Slot • Advanced Cooling System with Full Fan Control • Cross-Sync Technology: Double Capacity & Performance up to 55,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced Bootable NVMe RAID Technology: RAID 0, 1, 10 • FH/FL Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms

SSD7502	SSD7502	AIC	2	M.2	NVMe	PCIe 4.0 x16	1x SSD7502 1x QIG 1x Low-Profile bracket	<ul style="list-style-type: none"> • PCIe 4.0 x16 Host Interface • 2x M.2 Ports (2242/2260/2280) • Intelligent PCIe Switch allocates x4 dedicated lanes to each M.2 Slot • Advanced Cooling System with Full Fan Control • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced Bootable NVMe RAID Technology: RAID 0, 1 • LP Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms
SSD7184	SSD7184	AIC	8	SFF-8643	NVMe	PCIe 3.0 x16	1x SSD7184 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 8x U.2 Ports (4x SFF-8643 Mini-SAS HD / 4x SFF-8644 Mini-SAS HD) • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each M.2 Slot • Designed for applications that require mass storage capability with high-sustained write performance • Advanced Cooling System with Full Fan Control • Cross-Sync Technology:double capacity & performance up to 28,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced NVMe RAID Technology: RAID 0, 1, 10 • Versatile Cabling Accessories for SFF-8639, SFF-8643 & SFF-8611 OcuLink backplanes • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell
SSD7180	SSD7180	AIC	8	SFF-8643	NVMe	PCIe 3.0 x16	1x SSD7180 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 8x SFF-8643 Ports • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each NVMe SSD • Designed for applications that require mass storage capability with high-sustained write performance • Advanced Cooling System with Full Fan Control • Cross-Sync Technology:double capacity & performance up to 28,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced NVMe RAID Technology: RAID 0, 1, 10 • Versatile Cabling Accessories for SFF-8639, SFF-8643 & SFF-8611 OcuLink backplanes • HH/FL Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell

SSD7120	SSD7120	AIC	4	SFF-8643	NVMe	PCIe 3.0 x16	1x SSD7120 1x QIG 1x Low-Profile bracket	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 4x SFF-8643 Ports • Fanless, Zero-Noise Cooling Solution • Intelligent PCIe Switch allocates x4 dedicated lanes to each NVMe SSD • Cross-Sync Technology:double capacity & performance up to 28,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • LP Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms
SSD7140A	SSD7140A	AIC	8	M.2	NVMe	PCIe 3.0 x16	1x SSD7140A 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 8x M.2 Ports • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each NVMe SSD • Advanced Cooling System with Full Fan Control • Cross-Sync Technology:double capacity & performance up to 28,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced NVMe RAID Technology: RAID 0, 1, 10 • HH/FL Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms
SSD7104	SSD7104	AIC	4	M.2	NVMe	PCIe 3.0 x16	1x SSD7104 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 4x M.2 Ports (2242/2260/2280/22110) • New Design:Fanless, Zero-Noise Cooling Solution • Intelligent PCIe Switch allocates x4 dedicated lanes to each M.2 Slot • Cross-Sync Technology:double capacity & performance up to 28,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • FH/FL Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms

SSD7105	SSD7105	AIC	4	M.2	NVMe	PCIe 3.0 x16	1x SSD7105 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 4x M.2 Ports (2242/2260/2280/22110) • Intelligent PCIe Switch allocates x4 dedicated lanes to each M.2 Slot • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced Cooling System with Full Fan Control • Cross-Sync Technology: double capacity & performance up to 28,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced Bootable NVMe RAID Technology: RAID 0, 1, 10 • FH/FL Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms
SSD7101A-1	SSD7101A-1	AIC	4	M.2	NVMe	PCIe 3.0 x16	1x SSD7101A-1 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 4x M.2 Ports (2242/2260/2280/22110) • Intelligent PCIe Switch allocates x4 dedicated lanes to each M.2 Slot • Cross-Sync Technology: double capacity & performance up to 28,000MB/s! • RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced Cooling System with Full Fan Control • FH/FL Form Factor • For Windows, macOS & Linux • Broad Compatibility with current computing platforms: HP, Dell, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms
SSD7204	SSD7204	AIC	4	M.2	NVMe	PCIe 3.0 x8	1x SSD7204 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • Industry's Best Cost/Performance NVMe RAID solution for Mac, Linux & Windows • 4x M.2 Ports (2242/2260/2280/22110) • Intelligent PCIe Switch allocates x4 dedicated lanes to each M.2 Slot • Zero-Noise Cooling Solution • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced NVMe RAID Technology: RAID 0, 1, 10 • FH/FL Form Factor • For Windows, Linux & macOS • Broad Compatibility with current computing platforms: HP, Dell, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms

SSD7202	SSD7202	AIC	2	M.2	NVMe	PCIe 3.0 x8	1x SSD7202 1x QIG 1x Low-Profile bracket	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • Ideal for compact, low-profile 1 & 2U servers, or workstations • 2x M.2 Ports (2242/2260/2280) • Intelligent PCIe Switch allocates x4 dedicated lanes to each M.2 Slot • Advanced Cooling System with Full Fan Control • Cross-Sync Technology: double capacity & performance up to 28,000MB/s! RAID 0, 1, 10 & JBOD • Integrated TRIM & S.M.A.R.T. Monitoring with TBW Tracking • Advanced Bootable NVMe RAID Technology: RAID 0, 1, 10 • LP Form Factor • For Windows & Linux • Broad Compatibility with current computing platforms: HP, Dell
SSD6202A	SSD6202A	AIC	2	M.2	NVMe	PCIe 3.0 x8	1x SSD6202A 1x QIG 1x Low-Profile bracket	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 2x M.2 Ports (2242/2260/2280) • Driverless NVMe RAID Solution & Wide Spectrum of Bootable OS Support (VMware, Linux, Windows, FreeBSD) • One-click RAID Creation: Integrated Hardware Switch • UEFI, CLI & WebGUI RAID Configuration & Management • Integrated LED Indication & OOB (out of band) Management Port • HH/FL Form Factor • Rebranding MP-Tool WebGUI (available for System Integrators)
SSD6204A	SSD6204A	AIC	4	M.2	NVMe	PCIe 3.0 x8	1x SSD6204A 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 4x M.2 Ports (2242/2260/2280/22110) • Driverless NVMe RAID Solution & Wide Spectrum of Bootable OS Support (VMware, Linux, Windows, FreeBSD) • One-click RAID Creation: Integrated Hardware Switch • UEFI, CLI & WebGUI RAID Configuration & Management • Integrated LED Indication & OOB (out of band) Management Port • FH/FL Form Factor • Rebranding MP-Tool WebGUI (available for System Integrators)

Rocket 1204	R1204	AIC	4	M.2	SAS/SATA	PCIe 3.0 x8	1x Rocket 1204 1x QIG	<ul style="list-style-type: none"> • 4x M.2 NVMe Ports • Supports up to 4x 2242/2260/2280/22110 M.2 NVMe SSDs • PCIe 3.0 x8 Host Interface • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each M.2 Slot • FH/FL Form Factor • Driverless, Native in-box NVMe driver support: VMware ESXi 6.7 & later, Windows 11/10 / Server 2012 & Later / Hyper-V, Linux Kernel v3.10 & Later, macOS 10.13x & later, FreeBSD 12.1 & Later • Broad Compatibility with current computing platforms: HP, Dell, Alienware, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1, M2 Platforms
Rocket 1104	R1104	AIC	4	M.2	NVMe	PCIe 3.0 x16	1x Rocket 1104 1x QIG	<ul style="list-style-type: none"> • 4x M.2 NVMe Ports • Supports up to 4x 2242/2260/2280/22110 M.2 NVMe SSDs • PCIe 3.0 x16 Host Interface • Intelligent PCIe Switch allocates x4 dedicated lanes to each M.2 Slot • FH/FL Form Factor • Driverless, Native in-box NVMe driver support: VMware ESXi 6.7 & later, Windows 11/10 / Server 2012 & Later / Hyper-V, Linux Kernel v3.10 & Later, macOS 10.13x & later, FreeBSD 12.1 & Later • Broad Compatibility with current computing platforms: HP, Dell, Alienware, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1, M2 Platforms
Rocket 1108A	R1108A	AIC	8	M.2	SAS/SATA	PCIe 3.0 x16	1x Rocket 1108A 1x QIG	<ul style="list-style-type: none"> • 8x M.2 NVMe Ports • Supports up to 8x 2242/2260/2280 M.2 NVMe SSDs • PCIe 3.0 x16 Host Interface • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each M.2 Slot • FH/FL Form Factor • Native, in-box NVMe driver support: VMware ESXi 6.7 & later, Windows 11/10 / Server 2012 & Later / Hyper-V, Linux Kernel v3.10 & Later, macOS 10.13x & later, FreeBSD 12.1 & Later • Broad Compatibility with current computing platforms: HP, Dell, Alienware, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 Platforms

Rocket 1180	R1180	AIC	8	SFF-8643	SAS/SATA	PCIe 3.0 x16	1x Rocket 1180 1x QIG	<ul style="list-style-type: none"> • 8x U.2 NVMe Ports • Supports up to 8x U.2/U.3 NVMe SSD • PCIe 3.0 x16 Host Interface • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each NVMe SSD • LP Form Factor • Versatile Cabling Accessories for SFF-8639, SFF-8643 & SFF-8611 OcuLink backplanes • Native, in-box NVMe driver support: VMware ESXi 6.7 & later, Windows 11/10 / Server 2012 & Later / Hyper-V, Linux Kernel 3.10 & Later, FreeBSD 12.1 & Later
Rocket 1120	R1120	AIC	4	SFF-8643	SAS/SATA	PCIe 3.0 x16	1x Rocket 1120 1x QIG	<ul style="list-style-type: none"> • 4x U.2 NVMe Ports • Supports up to 8x U.2/U.3 NVMe SSD • PCIe 3.0 x16 Host Interface • Intelligent PCIe Switch allocates x4 dedicated lanes to each NVMe SSD • LP Form Factor • Versatile Cabling Accessories for SFF-8639, SFF-8643 & SFF-8611 OcuLink backplanes • Native, in-box NVMe driver support: VMware ESXi 6.7 & later, Windows 11/10 / Server 2012 & Later / Hyper-V, Linux Kernel 3.10 & Later, macOS 10.13x & later, FreeBSD 12.1 & Later
Rocket 1508	R1508	AIC	8	M.2	NVMe	PCIe 4.0 x16	1x Rocket 1508 1x QIG	<ul style="list-style-type: none"> • 8x M.2 NVMe Ports • Supports up to 8x 2242/2260/2280 M.2 NVMe SSDs • PCIe 4.0 x16 Host Interface • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each M.2 Slot • FH/FL Form Factor • Native, in-box NVMe driver support: VMware ESXi 6.7 & later, Windows 11/10 / Server 2012 & Later / Hyper-V, Linux Kernel v3.10 & Later, macOS 10.13x & later, FreeBSD 12.1 & Later • Broad Compatibility with current computing platforms: HP, Dell, Alienware, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 & M2 Platforms

Rocket 1504	R1504	AIC	4	M.2	NVMe	PCIe 4.0 x16	1x Rocket 1504 1x QIG	<ul style="list-style-type: none"> • 4x M.2 NVMe Ports • Supports up to 4x 2242/2260/2280/22110 M.2 NVMe SSDs • PCIe 4.0 x16 Host Interface • Intelligent PCIe Switch allocates up to x4 dedicated lanes to each M.2 Slot • FH/FL Form Factor • Native, in-box NVMe driver support: VMware ESXi 6.7 & later, Windows 11/10 / Server 2012 & Later / Hyper-V, Linux Kernel v3.10 & Later, macOS 10.13x & later, FreeBSD 12.1 & Later • Broad Compatibility with current computing platforms: HP, Dell, Alienware, Legacy Mac Pro, 2023/2019 Mac Pro, Apple M1 & M2 Platforms
Rocket 1628A	R1628A	Adapter	8	SFF-MCIO	NVMe	PCIe 5.0 x16	1x Rocket 1628A 1x QIG 1x Low profile bracket	<ul style="list-style-type: none"> • 8-Dedicated PCIe 5.0 device channels • 4x MCIO ports can directly support up to 8x U.2/U.3 or E3.S NVMe SSDs, and as many as 32 via backplane connectivity • High-Performance 48-Lane Gen5 Switch Architecture: x16 lanes of dedicated upstream & x4 lanes of downstream bandwidth for each device channel • Delivers 64GB/s of Bandwidth & Real world Sustained transfer speeds up to 56,000MB/s • Integrated NVMe Hot-Plug & Hot-Swap Capability • Advanced PCIe Gen5 Cooling Solution • Hardware Secure Boot
Rocket 1608A	R1608A	AIC	8/32	M.2	NVMe	PCIe 5.0 x16	1x Rocket 1608A 1x QIG 6x Thermal pad 8x additional M.2 Rubber	<ul style="list-style-type: none"> • 8-Dedicated PCIe 5.0 device channels • Directly Supports up to 8x M.2 NVMe SSDs (up to 2280 FF) • High-Performance 48-Lane Gen5 Switch Architecture: x16 lanes of dedicated upstream & x4 lanes of downstream bandwidth for each device channel • Delivers 64GB/s of Bandwidth & Real-world Sustained transfer speeds up to 56,000MB/s • Advanced PCIe Gen5 Cooling Solution • Comprehensive Storage Health Monitoring, Management & Analysis Suite • Hardware Secure Boot
Rocket 1604A	R1604A	AIC	4	M.2	NVMe	PCIe 5.0 x16	1x R7604A 1x QIG 1x Low profile bracket 3x thermal pads 4x additional M.2 Rubber	<ul style="list-style-type: none"> • 4x M.2 Ports (dedicated x4 lanes per port) • No. of Devices: Up to 4 • Bus Interface: PCIe 5.0 x16 • Switch AIC: Robust, Plug & Play NVMe Storage Expansion solution • Natively supported by Mainstream Operating systems: Supports x86 Intel/AMD & ARM Platforms • M.2 SSDs: 2242, 2260, 2280

Rocket 1749E	R1749E	AIC	8	E1.S	NVMe	PCIe 4.0 x16	1x Rocket 1749E 1x QIG	<ul style="list-style-type: none"> • 8 Independent E1.S Ports • Supports Up to 8x 9.5mm or 4x 15mm E1.S DC-Class SSDs • Leverages Broadcom's 48-lane PCIe Gen4 PEX88048 PCIe Switch IC • Designed to maximize performance & connectivity density per PCIe 4.0 x16 slot: 28 GB/s and 6 Millions IOPs • Advanced Dual-Width NVMe Cooling Solution & Toolless Loading System • Natively supported by Mainstream Operating systems: delivers driverless deployment experience • Robust, flexible & scalable: Tailor speed & capacity for the deployment & infrastructure requirements of each Application/Workflow • Supports Multi-AICs Configurations: 2 or more AICs can coexist in a single workstation or server • Supports x86 Intel/AMD & ARM Platforms
Rocket 1528D	R1528D	Adapter	8/32	SFF-8654	NVMe	PCIe 4.0 x16	1x Rocket 1528D 1x QIG 1x Low profile bracket	<ul style="list-style-type: none"> • 8-Dedicated PCIe 4.0 device channels • Directly Supports up to 8x U.2/U.3 NVMe SSDs via 4x SlimSAS SFF-8654 Ports & industry standard backplane connectivity • High-Performance 48-Lane Gen4 Switch Architecture: x16 lanes of dedicated upstream & x4 lanes of downstream bandwidth for each device channel • Delivers 32GB/s of Bandwidth & Real-world Sustained transfer speeds up to 27,000MB/s • Integrated NVMe Hot-Plug & Hot-Swap Capability • PCIe Gen4 Hyper-Cooling Solution
RocketStor 8631CW (Coming Soon)	RS8631CW	Enclosure	1	CDFP	NVMe	PCIe 5.0 x16	1x R1634D 1x RS8631CW 1x CDFP-CDFP-1M Gen4 1m Cable 1x QIG 3x 2x4 connectors to 2x4 connectors Cable 1x UL Cable 6x Cable ties	<ul style="list-style-type: none"> • Dedicated x16 lanes of host-to-device PCIe Gen5 bandwidth • Universal GPU Compatibility –Supports full-height, 2-slot and 3-slot NVIDIA, AMD, Intel, etc. GPUs • Addresses the growing power demands of modern GPUs (up to 600W)
RocketStor 8531AW	RS8531AW	Enclosure	1	CDFP	NVMe	PCIe 4.0 x16	1x R1634C 1x RS8531AW 1x CDFP-CDFP-1M Gen4 1m Cable 1x QIG 3x 2x4 connectors to 2x4 connectors Cable 1x UL Cable 6x Cable ties	<ul style="list-style-type: none"> • Dedicated x16 lanes of host-to-device PCIe Gen4 bandwidth • Universal GPU Compatibility –Supports full-height, 2-slot and 3-slot NVIDIA, AMD, Intel, etc. GPUs • Addresses the growing power demands of modern GPUs (up to 600W)

SSD6780A	SSD6780A	Enclosure	8	CDFP	NVMe	PCIe 4.0 x16	<p>1x RS6780A Enclosure 1x R1544 Controller Card 1x PCIe 4.0 x16 CDFP Cable 1x UL Power Cord, 8x Drive Trays 1x, Low-Profile Bracket 40x 2.5" SSD Mounting Screws 1x QIG</p>	<ul style="list-style-type: none"> • Easily add up to 120TB of NVMe RAID storage to any system with a free PCIe Gen4 x16 Slot! • Supports up to eight 2.5" U.2/U.3 or M.2 NVMe SSDs • Dedicated Host-to-Device PCIe 4.0 x16 Host Connectivity • Up to 28,000MB/s of Transfer Performance • Integrated RAID 0, 1, 10 & Single disk • Hot-Swap capable • For Windows, Linux & macOS platforms
RocketStor 6542AW	RS6542AW	Enclosure	8	CDFP	NVMe	PCIe 4.0 x16	<p>1x RocketStor 6542AW 1x R1544 Controller card 1x QIG 40x Screws 1x Power cord 1x CDFP 1x Low profile bracket</p>	<ul style="list-style-type: none"> • Compact, Rugged & Portable External NVMe RAID Storage Solutions • Scalable Storage Solution: 8 independent 2.5" NVMe drives bays and nearly 1/2 Petabytes of storage capacity • Dedicated Host-to-Device PCIe Gen4 x16 Connectivity: Host & Device side Switch ICs deliver x16 lanes of dedicated upstream and x4 lanes of downstream bandwidth for each drive bay. • Sustained transfer speeds up to 28,000MB/s • Precision Engineered Dual-Width Cooling Solution Enhances reliability & Prevents Thermal Throttling • Comprehensive Management & Monitoring Suite • Supports up to four RAID 0, 1 or 10 arrays • Boot-RAID Capability for Linux & Windows • SafeStorage SED Solution
RocketStor 6541AW	RS6541AW	Enclosure	4	CDFP	NVMe	PCIe 4.0 x16	<p>1x RocketStor 6541AW 1x R7534A Controller card 1x QIG x1 20x Screws 1x CDFP-CDFP-1M 1x UL Cable 1x Low profile bracket</p>	<ul style="list-style-type: none"> • Compact, Rugged & Portable External NVMe RAID Storage Solutions • Scalable Storage Solution: 4 independent 2.5" NVMe drives bays • Dedicated Host-to-Device PCIe Gen4 x16 Connectivity: Host & Device side Switch ICs deliver x16 lanes of dedicated upstream and x4 lanes of downstream bandwidth for each drive bay. • Sustained transfer speeds up to 28,000MB/s • Precision Engineered Dual-Width Cooling Solution Enhances reliability & Prevents Thermal Throttling • Comprehensive Management & Monitoring Suite • Supports up to four RAID 0, 1 or 10 arrays • Boot-RAID Capability for Linux & Windows • SafeStorage SED Solution

RocketMate 110	RM110	Enclosure	1	USB-C & M.2	USB	0	1x Storage Drive 1x QIG	<ul style="list-style-type: none"> • Rugged, Portable, External NVMe Storage Solution for USB 3.2 20G connectivity • IP68 Compliant: Waterproof, dustproof & airtight • Accepts any 2242/2260/2280 M.2 NVMe SSD • Driverless, Plug & Play Installation • Natively supported by macOS, Linux & Windows • Hot-Swap capable
RM110-120P	RM110-120P	HBA	1	USB-C & M.2	USB	PCIe 3.0 x4	1x RM110 1x Controller Card 1x QIG	<ul style="list-style-type: none"> • All-in-one 20Gb/s USB to NVMe Solution • Plug & Play Installation • Dedicated PCIe 3.0 x4 Host Interface • Ideal for professional-grade, High-Speed Data Acquisition & Transfer Applications
RM110-420P	RM110-420P	HBA	4	USB-C & M.2	USB	PCIe 3.0 x16	1x RM110 1x Controller Card 1x QIG	<ul style="list-style-type: none"> • All-in-one 20Gb/s USB to NVMe Solution • Plug & Play Installation • Dedicated PCIe 3.0 x4 Host Interface • Ideal for professional-grade, High-Speed Data Acquisition & Transfer Applications
RM110-820P	RM110-820P	HBA	8	USB-C & M.2	USB	PCIe 3.0 x16	1x RM110 1x Controller Card 1x QIG	<ul style="list-style-type: none"> • All-in-one 20Gb/s USB to NVMe Solution • Plug & Play Installation • Dedicated PCIe 3.0 x4 Host Interface • Ideal for professional-grade, High-Speed Data Acquisition & Transfer Applications
CDFP-CDFP-1M	CDFP-CDFP-1M	Cable	N/A	CDFP	NVMe	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified NVMe Cable Accessory • CDFP to CDFP NVMe • Length: 1M (39.37") • Designed for use with HighPoint SSD6780A and RocketStor 654x PCIe Gen5 NVMe RAID Enclosures
8654-8611-205	8654-8611-205	Cable	N/A	SFF-8654 & Oculink	NVMe	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified NVMe Cable Accessory • SFF-8654 to SFF-8611 NVMe cable • 2x NVMe SSDs via an SFF-8611 Oculink connection • Length: 0.5M (19") • Designed for use with HighPoint SSD7580 series PCIe Gen4 U.2 NVMe RAID controllers
8654-8643-210	8654-8643-210	Cable	N/A	SFF-8654 & SFF-8643	NVMe	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified NVMe Cable Accessory • SFF-8654 to SFF-8643 NVMe • Length: 1M (39.37") • Designed for use with HighPoint SSD7580 series PCIe Gen4 U.2 NVMe RAID controllers
TS8i-8639-060	TS8i-8639-060	Cable	N/A	SFF-8654 & SFF-8639	NVMe	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • SFF-8654 NVMe Host to 2x SFF-8639 device • Designed for the HighPoint SSD7580 NVMe RAID AIC • Length: 0.6 meters (23.62")

8654-8654-110	8654-8654-110	Cable	N/A	SFF-8654	NVMe	N/A	1x Cable	<ul style="list-style-type: none"> HighPoint Certified NVMe Cable Accessory SFF-8654 to SFF-8654 NVMe Length: 1M (39.37") Designed for use with HighPoint SSD7580 series PCIe Gen4 U.2 NVMe RAID controllers
8654-CIO8-110	8654-CIO8-110	Cable	N/A	SFF-8654	NVMe	N/A	1x Cable	<ul style="list-style-type: none"> HighPoint Certified NVMe Cable Accessory SFF-8654 to MCIO 8i NVMe Length: 1M (39.37") Designed for use with HighPoint Rocket 1628A and Rocket 7628A PCIe Gen5 NVMe Adapters
MCIO x8 1m Cable	CIO8-CIO8-110	Cable	N/A	CIO8	NVMe	N/A	1x Cable	<ul style="list-style-type: none"> HighPoint Certified NVMe Cable Accessory MCIO 8i to MCIO 8i NVMe Length: 1M (39.37") Designed for use with HighPoint Rocket 1628A and Rocket 7628A PCIe Gen5 NVMe Adapters
MCIO x8 to 8639 1m Cable	CIO8-8639-110	Cable	N/A	CIO8 & SFF-8639	NVMe	N/A	1x Cable	<ul style="list-style-type: none"> HighPoint Certified NVMe Cable Accessory MCIO 8i to SFF-8639 NVMe Length: 1M (39.37") Designed for use with HighPoint Rocket 1628A and Rocket 7628A PCIe Gen5 NVMe Adapters
MCIO x8 to E3.S 1m Cable	CIO8-1002-110	Cable	N/A	CIO8 & SFF-1002	NVMe	N/A	1x Cable	<ul style="list-style-type: none"> HighPoint Certified NVMe Cable Accessory MCIO 8i to SFF-1002 NVMe Length: 1M (39.37") Designed for use with HighPoint Rocket 1628A and Rocket 7628A PCIe Gen5 NVMe Adapters
8643-8639-50	8643-8639-50	Cable	N/A	SFF-8643 & SFF-8639	SAS/SATA	N/A	1x Cable	<ul style="list-style-type: none"> HighPoint Certified NVMe Cable Accessory SFF-8643 to U.2 SFF-8639 with SATA 15-pin Power Connector cable Length: 0.5 Meters (19") Designed for HighPoint SSD7120 NVMe RAID Controller
8643-8639-100	8643-8639-100	Cable	N/A	SFF-8643 & SFF-8639	SAS/SATA	N/A	1x Cable	<ul style="list-style-type: none"> HighPoint Certified NVMe Cable Accessory SFF-8643 to U.2 SFF-8639 connector with 15-pin SATA Power Connector Length 1M (3', 3") Designed for use with HighPoint SSD7120, SSD7180
8643-8643-060	8643-8643-060	Cable	N/A	SFF-8643	SAS/SATA	N/A	1x Cable	<ul style="list-style-type: none"> HighPoint Certified NVMe Cable Accessory SFF-8643 NVMe Host to SFF-8643 NVMe HD-Mini-SAS Device (U.2 Enclosure) Length: 0.6M (23.62") Designed for use with HighPoint SSD7184, SSD7180 & SSD7120

OLX4-8643-061	OLX4-8643-061	Cable	N/A	SFF-8643 & Oculink	NVMe	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified NVMe Cable Accessory • SFF-8643 NVMe Host to Oculink backplane cable • Length: 60cm • Designed for use with HighPoint SSD7184, SSD7180 & SSD7120
RocketRAID 3742A	RR3742A	HBA	16	SFF-8643 & SFF-8644	SAS/SATA	PCIe 3.0 x8	1x QIG 1x Controller card 1x Low Profile Bracket	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 16x 12Gb/s SAS/SATA ports (2x SFF-8643 & 2x SFF-8644) • Directly supports up to 16 SAS/SATA HDD/SSD • HH/FL Form Factor • Flexible SAS + SATA Storage configurations • RAID 0, 1, 5, 6, 10, 50, & JBOD • Advanced, CLI and Web-based Monitoring & Management interfaces • Windows, Linux & macOS
RocketRAID 3740C	RR3740C	HBA	16	SFF-8643	SAS/SATA	PCIe 3.0 x8	1x QIG 1x Controller card 1x Low Profile Bracket	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 16x 12Gb/s SAS/SATA ports (4x SFF-8643) • Directly supports up to 16 SAS/SATA HDD/SSD • HH/FL Form Factor • Flexible SAS + SATA Storage configurations • RAID 0, 1, 5, 6, 10, 50, & JBOD • Advanced, CLI and Web-based Monitoring & Management interfaces • Windows, Linux & macOS
RocketRAID 3720C	RR3720C	HBA	8	SFF-8643	SAS/SATA	PCIe 3.0 x8	1x QIG 1x Controller card 1x Low Profile Bracket	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 8x 12Gb/s SAS/SATA ports (2x SFF-8643) • Directly supports up to 8 SAS/SATA HDD/SSD • HH/FL Form Factor • Flexible SAS + SATA Storage configurations • RAID 0, 1, 5, 6, 10, 50, & JBOD • Advanced, CLI and Web-based Monitoring & Management interfaces • Windows, Linux & macOS
Rocket 760A	R760A	HBA	48	SFF-8643	SAS/SATA	PCIe 3.0 x16	1x Controller card 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 48x 12Gb/s SAS Ports (12x SFF-8643) • FH/FL Form Factor • Flexible SAS + SATA Storage configurations • Advanced, CLI and Web-based Monitoring & Management interfaces • SDS & OS RAID Ready • Windows & Linux (Kernel v3.10 & Later)
Rocket 750A	R750A	HBA	40	SFF-8643	SAS/SATA	PCIe 3.0 x16	1x Controller card 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 40x 12Gb/s SAS Ports (10x SFF-8643) • FH/FL Form Factor • Flexible SAS + SATA Storage configurations • Advanced, CLI and Web-based Monitoring & Management interfaces • SDS & OS RAID Ready • Windows & Linux (Kernel v3.10 & Later)

Rocket 740A	R740A	HBA	32	SFF-8643	SAS/SATA	PCIe 3.0 x16	1x Controller card 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 32x 12Gb/s SAS Ports (8x SFF-8643) • FH/FL Form Factor • Flexible SAS + SATA Storage configurations • Advanced, CLI and Web-based Monitoring & Management interfaces • SDS & OS RAID Ready • Windows & Linux (Kernel v3.10 & Later)
Rocket 730A	R730A	HBA	24	SFF-8643	SAS/SATA	PCIe 3.0 x16	1x Controller card 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 24x 12Gb/s SAS Ports (6x SFF-8643) • FH/FL Form Factor • Flexible SAS + SATA Storage configurations • Advanced, CLI and Web-based Monitoring & Management interfaces • SDS & OS RAID Ready • Windows & Linux (Kernel v3.10 & Later)
Rocket 720L	R720L	HBA	16	SFF-8643	SAS/SATA	PCIe 3.0 x8	1x Rocket 720L 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 8x 12Gb/s SAS Ports (2x SFF-8643) directly support up to 8 SAS/SATA HDD • Flexible SAS + SATA Storage configurations • SDS & OS RAID Ready • Windows, macOS & Linux
Rocket 710L	R710L	HBA	8	SFF-8643	SAS/SATA	PCIe 3.0 x8	1x Rocket 710L 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 16x 12Gb/s SAS Ports (4x SFF-8643) directly support up to 16 SAS/SATA HDD • Flexible SAS + SATA Storage configurations • SDS & OS RAID Ready • Windows, macOS & Linux
Rocket 720	R720	HBA	16	SFF-8643	SAS/SATA	PCIe 3.0 x8	1x R720 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 16x 12Gb/s SAS Ports (4x SFF-8643) • HH/FL Form Factor • Flexible SAS + SATA Storage configurations • Optional RAID 0, 1, 10 & JBOD • Windows & Linux (Kernel v3.10 & Later)
Rocket 710	R710	HBA	8	SFF-8643	SAS/SATA	PCIe 3.0 x8	1x R710 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 8x 12Gb/s SAS Ports (2x SFF-8643) • Flexible SAS + SATA Storage configurations • Optional RAID 0, 1, 10 & JBOD • Windows & Linux (Kernel v3.10 & Later)
RocketRAID 2840C	RR2840C	HBA	8	SFF-8643	SAS/SATA	PCIe 3.0 x8	1x QIG 1x Controller card 1x Low Profile Bracket	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 8x 6Gb/s SAS/SATA ports (2x SFF-8643) • Directly supports up to 8 SAS/SATA HDD/SSD • HH/FL Form Factor • Flexible SAS + SATA Storage configurations • RAID 0, 1, 5, 6, 10, 50, & JBOD • Advanced, CLI and Web-based Monitoring & Management interfaces • Windows, Linux & macOS

RocketRAID 4522SGL	RR4522SGL	HBA	8	SFF-8088	SAS/SATA	PCIe 2.0 x8	1x RR4522 Controller card 1x Low Profile Bracket 1x QIG	<ul style="list-style-type: none"> • PCIe 2.0 x8 Host Interface • 8x external 6Gb/s SAS/SATA ports (2x SFF-8088) • Directly supports up to 8 SAS/SATA HDD/SSD • HH/FL Form Factor • Flexible SAS + SATA Storage configurations • Hardware RAID 0, 1, 5, 6, 10, 50, & JBOD • Advanced, CLI and Web-based Monitoring & Management interfaces • Windows, Linux, FreeBSD & macOS
RocketRAID 840C	RR840C	HBA	16	SFF-8643	SATA	PCIe 3.0 x8	1x Controller card 1x Low Profile Bracket 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 8x 6Gb/s SATA ports (2x SFF-8643) • Directly supports up to 8 SATA HDD/SSD • HH/FL Form Factor • Flexible SAS + SATA Storage configurations • RAID 0, 1, 5, 6, 10, 50, & JBOD • Advanced, CLI and Web-based Monitoring & Management interfaces • Windows, Linux & macOS
RocketRAID 2782	RR2782	HBA	32	SFF-8088 & SFF-8087	SAS/SATA	PCIe 2.0 x16	1x RR2782 Controller card 1x QIG	<ul style="list-style-type: none"> • PCIe 2.0 x16 Host Interface • 32x 6Gb/s SAS/SATA ports (6x SFF-8087 Internal Mini-SAS Ports / 2x SFF 8088 External Mini-SAS Ports) • Directly supports up to 32 SAS/SATA HDD/SSD • FH/FL Form Factor • Flexible SAS + SATA Storage configurations • RAID 0, 1, 5, 10, 50, & JBOD • Advanced, CLI and Web-based Monitoring & Management interfaces • Windows, Linux & macOS
RocketRAID 2744	RR2744	HBA	16	SFF-8088	SAS/SATA	PCIe 2.0 x16	1x RR2744 Controller card 1x QIG	<ul style="list-style-type: none"> • PCIe 2.0 x16 Host Interface • 16x external 6Gb/s SAS/SATA ports (4x SFF-8088) • Directly supports up to 8 SAS/SATA HDD/SSD • FH/FL Form Factor • Flexible SAS + SATA Storage configurations • RAID 0, 1, 5, 10, 50, & JBOD • Advanced, CLI and Web-based Monitoring & Management interfaces • Windows, Linux & macOS
RocketRAID 2722A	RR2722A	HBA	8	SFF-8088	SAS/SATA	PCIe 2.0 x8	1x RR2722A Controller card 1x Low Profile Bracket 1x QIG	<ul style="list-style-type: none"> • PCIe 2.0 x8 Host Interface • 8x external 6Gb/s SAS/SATA ports (2x SFF-8088) • Directly supports up to 8 SAS/SATA HDD/SSD • HH/FL Form Factor • Flexible SAS + SATA Storage configurations • RAID 0, 1, 5, 6, 10, 50, & JBOD • Advanced, CLI and Web-based Monitoring & Management interfaces • Windows, Linux & macOS

RocketRAID 2720A	RR2720A	HBA	8	SFF-8087	SAS/SATA	PCIe 2.0 x8	1x RR2720 Controller card 1x Low Profile Bracket 1x QIG	<ul style="list-style-type: none"> • PCIe 2.0 x8 Host Interface • 8x 6Gb/s SAS/SATA ports (2x SFF-8087) • Directly supports up to 8 SAS/SATA HDD/SSD • HH/FL Form Factor • Flexible SAS + SATA Storage configurations • RAID 0, 1, 5, 6, 10, 50, & JBOD • Advanced, CLI and Web-based Monitoring & Management interfaces • Windows, Linux & macOS
RocketRAID 640L	RR640L	HBA	4	SATA	SATA	PCIe 2.0 x4	1x RR640L Controller card 4x SATA Cable 1x Low Profile Bracket 1x QIG	<ul style="list-style-type: none"> • PCIe 2.0 x4 Host Interface • 4x external 6Gb/s SATA ports • Directly supports up to 4 SATA HDD/SSD • HH/FL Form Factor • RAID 0, 1, 5, 10 & JBOD • Advanced, CLI and Web-based Monitoring & Management interfaces • Windows & Linux
Rocket 640L	R640L	HBA	4	SATA	SATA	PCIe 2.0 x4	1x Controller Card 1x Low-Profile Bracket 1x QIG	<ul style="list-style-type: none"> • PCIe 2.0 x4 Host Interface • 4x 6Gb/s SATA Ports directly support up to 4 SATA HDD/SSD • FH/HL Form Factor • SDS & OS RAID Ready • Windows & Linux
Rocket 622A	R622A	HBA	2	eSATA	SATA	PCIe 2.0 x1	1x Controller Card 1x Low-Profile Bracket 1x QIG	<ul style="list-style-type: none"> • PCIe 2.0 x1 Host Interface • 2x 6Gb/s eSATA Ports directly support up to 2 SATA HDD/SSD • HH/HL Form Factor • SDS & OS RAID Ready • Windows & Linux
RocketStor 6434S	RS6434S	Enclosure	4	SFF-8644	SAS/SATA	N/A	1x Enclosure 1x. QIG 40x Screws 1x Power cord 1x Type-C cable	<ul style="list-style-type: none"> • Robust, external 4-Bay 12Gb/s SAS Storage Tower Enclosure • 4x Hot-swappable 2.5"/3.5" Drive Bays supports 2.5"/3.5" SAS/SATA HDD/SSD of any capacity • Rugged Aluminum Construction • Built in Carry Handle for Easy Portability • Adjustable Fan Control • Integrated LCD Panel for Real-Time Enclosure Management • Windows, macOS & Linux (W/ RocketRAID 3742A) • HighPoint Certified accessories: <ul style="list-style-type: none"> o 8644-HSAS-110- 1M SFF-8644 to SFF-8644 cable o RocketRAID 3742A - 16-Channel PCIe 3.0 x8 12Gb/s SAS/ 6Gb/s SATA RAID HBA

RocketStor 6438S	RS6438S	Enclosure	8	SFF-8644	SAS/SATA	N/A	<ul style="list-style-type: none"> 1x Enclosure 1x QIG 40x Screws 1x Power cord 1x Type-C cable 	<ul style="list-style-type: none"> • Robust, external 8-Bay 12Gb/s SAS Storage Tower Enclosure • 8x Hot-swappable 2.5"/3.5" Drive Bays supports 2.5"/3.5" SAS/SATA HDD/SSD of any capacity • Rugged Aluminum Construction • Built in Carry Handle for Easy Portability • Adjustable Fan Control • Integrated LCD Panel for Real-Time Enclosure Management • Windows, macOS & Linux (W/ RocketRAID 3742A) • HighPoint Certified accessories: <ul style="list-style-type: none"> o 8644-HSAS-110- 1M SFF-8644 to SFF-8644 cable o RocketRAID 3742A - 16-Channel PCIe 3.0 x8 12Gb/s SAS/ 6Gb/s SATA RAID HBA
RocketStor 6434TS	RS6434TS	Enclosure	4	0	SAS/SATA	PCIe 3.0 x8	<ul style="list-style-type: none"> 1x Enclosure 1x QIG 70x Screws 1x Power cord 1x Type-C cable 	<ul style="list-style-type: none"> • 4x Hot-swappable 2.5"/3.5" Drive Bays • RAID 0, 1, 5, 6, 10, 50 & JBOD • Built in Carry Handle for Easy Portability • Adjustable Fan Control • Integrated LCD Panel for Real-Time Enclosure Management • User Friendly RAID Management Suite • Windows, Mac, and Linux
RocketStor 6438TS	RS6438TS	Enclosure	8	0	SAS/SATA	PCIe 3.0 x8	<ul style="list-style-type: none"> 1x Enclosure 1x QIG x1 70x Screws 1x Power cord 1x Type-C cable 	<ul style="list-style-type: none"> • 8x Hot-swappable 2.5"/3.5" Drive Bays • RAID 0, 1, 5, 6, 10, 50 & JBOD • Built in Carry Handle for Easy Portability • Adjustable Fan Control • Integrated LCD Panel for Real-Time Enclosure Management • User Friendly RAID Management Suite • Windows, Mac, and Linux
RocketStor 6414TS	RS6414TS	Enclosure	4	0	SAS/SATA	PCIe 2.0 x8	<ul style="list-style-type: none"> 1x 4-Bay Tower Enclosure 1x 4-Port SATA 6Gb/s Turbo RAID PCIe2.0 x8 Host Adapter 1x Low-Profile Bracket 4x Drive Trays 1x SFF-8088 (Q-SATA) Cable 1x UL Power Cord 16x 3.5" HDD mounting screws 16x 2.5" SSD mounting screws 1x Quick Installation Guide 	<ul style="list-style-type: none"> • Robust, external 4-Bay 6Gb/s SAS Storage Tower Enclosure • 4x Hot-swappable 2.5"/3.5" Drive Bays supports 2.5"/3.5" SAS/SATA HDD/SSD of any capacity • RAID 0, 1, 5, 6, 10 & JBOD • Comprehensive Storage Monitoring & Management Suite • Windows, macOS & Linux • Includes SFF-8088 to SFF-8088 cable and 8-Port SAS 6Gb/s PCIe 2.0 x8 RAID Host Adapter

RocketStor 6414S	RS6414S	Enclosure	4	SFF-8088	SAS/SATA	N/A	1x RocketStor 6414S Enclosure 4x Drive Trays 2x Sets of Mounting Screws for SSD and HDD 1x UL Power Cord 1x Quick Installation Guide	<ul style="list-style-type: none"> • Robust, external 4-Bay 6Gb/s SAS/SATA Storage Tower Enclosure • Each Hot-Swap Drive Tray supports 2.5"/3.5" SAS/SATA HDD/SSD of any capacity • Designed for use with RocketRAID and Rocket Series SAS/SATA HBAs • HighPoint Certified cabling accessories: EXT-MS-1MMS - 1M SFF-8088 to SFF-8088 cable 8644-8088-1M1 - 1M SFF-8644 to SFF-8088 cable
ENE-060104-2136	ENE-060104-2136	Cable	N/A	SFF-8087 & 4 SATA	SAS/SATA	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • Internal Mini-SAS to 4x SATA (SFF-8087 to 4x SATA) • Length: 0.6M (23.62") • Suitable for use with HighPoint Rocket & RocketRAID Host Bus Adapter cards
END-060104-1136	END-060104-1136	0	N/A	0	0	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • Internal Mini-SAS to Mini-SAS (SFF-8087 to SFF-8087) • Length: 0.6M (23.62") • Suitable for use with HighPoint Rocket & RocketRAID Host Bus Adapter cards
8643-4SAS-1M	8643-4SAS-1M	Cable	N/A	SFF-8643 & 4 SAS	SAS/SATA	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • SFF-8643 to 4x SFF-8482 W/ Power Connectors • Mini-SAS HD to SAS • Length: 1 Meter (3', 3") • Designed for use with HighPoint RocketRAID 3700/800 Series and Rocket 700 Series SAS/SATA HBAs
8643-4SATA-1M	8643-4SATA-1M	Cable	N/A	SFF-8643 & 4 SATA	SAS/SATA	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • SFF-8643 to 4x SATA W/ Power Connector • Mini-SAS HD to SATA • Length: 1 Meter (3', 3") • Designed for use with HighPoint RocketRAID 3700/800 Series and Rocket 700 Series SAS/SATA HBAs
INT-MS-1M4S	INT-MS-1M4S	Cable	N/A	SFF-8087 & 4 SATA	SAS/SATA	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • Internal Mini-SAS to 4x SATA (SFF-8087 to 4x eSATA) • Length: 1M (3', 3") • Suitable for use with HighPoint Rocket & RocketRAID Host Bus Adapter cards
INT-MS-1M4SC	INT-MS-1M4SC	Cable	N/A	SFF-8087 & 4 SATA	SAS/SATA	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • Internal Mini-SAS to 4x SATA (SFF-8087 to 4x eSATA) • Length: 1M (3', 3") • Suitable for use with HighPoint Rocket & RocketRAID Host Bus Adapter cards

EXT-MS-1MMS	EXT-MS-1MMS	Cable	N/A	SFF-8088	SAS/SATA	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • External Mini-SAS to 4x External SATA (SFF-8088 to 4x eSATA) • Length: 1M (3', 3") • Suitable for use with HighPoint Rocket & RocketRAID Host Bus Adapter cards • Supports HighPoint RocketStor 6328L, RocketStor 6324L – Thunderbolt 2 to SATA Adapters • Supports HighPoint RocketStor 6414S, RocketStor 6418S Mini-SAS Storage Enclosures
8644-8088-1M1	8644-8088-1M1	Cable	N/A	SFF-8644 & SFF-8088	SAS/SATA	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • SFF-8644 to SFF-8088 • Mini-SAS HD to Mini-SAS • Length: 1 Meter (3', 3") • Designed for use with the HighPoint RocketRAID 3742A RAID HBA and RocketStor 6414S/6418S Tower Enclosures.
8644-HSAS-110	8644-HSAS-110	Cable	N/A	SFF-8644 & HSAS	SAS/SATA	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified NVMe Cable Accessory • SFF-8644 to SFF-8644 • Length: 1M (3', 3") • Designed for use with HighPoint SSD7184, SSD6540, RS6540S
RocketU 1488C	RU1488C	HBA	8	USB-C	USB	PCIe 3.0 x16	1x Controller Card 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 8x Dedicated USB 3.2 20Gb/s Type-C Ports • Ideal for USB storage devices; SSDs, HDDs, enclosures & drive docks • Supports any industry standard USB device • Designed for High-Speed Data Acquisition & Transfer Applications • FH/FL Form Factor • Driverless Installation: Native xHCI Support • For Linux & Windows
RocketU 1444C	RU1444C	HBA	4	USB-C	USB	PCIe 3.0 x16	1x QIG 1x Controller card 1x Low Profile Bracket	<ul style="list-style-type: none"> • PCIe 3.0 x16 Host Interface • 4x Dedicated USB 3.2 20Gb/s Type-C Ports • Ideal for USB storage devices; SSDs, HDDs, enclosures & drive docks • Supports any industry standard USB device • Designed for High-Speed Data Acquisition & Transfer Applications • HH/FL Form Factor • Driverless Installation: Native xHCI Support • For Linux & Windows

RocketU 1411C	RU1411C	HBA	1	USB-C	USB	PCIe 3.0 x4	1x Controller Card 1x Low-Profile Bracket 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x4 Host Interface • 1x Dedicated USB 3.2 20Gb/s Type-C Port • Ideal for USB storage devices; SSDs, HDDs, enclosures & drive docks • Supports any industry standard USB device • Designed for High-Speed Data Acquisition & Transfer Applications • HH/HL Form Factor • Driverless Installation: Native xHCI Support • For Linux & Windows
RocketU 1244A	RU1244A	HBA	4	USB-A	USB	PCIe 3.0 x8	1x QIG 1x Controller card	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 4x Dedicated USB 3.2 10Gb/s Type-A Ports • Ideal for USB storage devices; SSDs, HDDs, enclosures & drive docks • Supports any industry standard USB device • Designed for High-Speed Data Acquisition & Transfer Applications • FH/HL Form Factor • Driverless Installation: Native xHCI Support • For macOS, Linux & Windows
RocketU 1244C	RU1244C	HBA	4	USB-C	USB	PCIe 3.0 x8	1x QIG 1x Controller card 1x Low Profile Bracket	<ul style="list-style-type: none"> • PCIe 3.0 x8 Host Interface • 4x Dedicated USB 3.2 10Gb/s Type-C Ports • Ideal for USB storage devices; SSDs, HDDs, enclosures & drive docks • Supports any industry standard USB device • Designed for High-Speed Data Acquisition & Transfer Applications • FH/FL Form Factor • Driverless Installation: Native xHCI Support • For macOS, Linux & Windows
RocketU 1344A	RU1344A	HBA	4	USB-A	USB	PCIe 3.0 x4	1x QIG 1x Controller card	<ul style="list-style-type: none"> • PCIe 3.0 x4 Host Interface • 4x Dedicated USB 3.2 10Gb/s Type-A Ports • Ideal for USB storage devices; SSDs, HDDs, enclosures & drive docks • Supports any industry standard USB device • Designed for High-Speed Data Acquisition & Transfer Applications • FH/HL Form Factor • Driverless Installation: Native xHCI Support • For macOS, Linux & Windows

RocketU 1344D	RU1344D	HBA	4	USB-C	USB	PCIe 3.0 x4	1x QIG 1x Controller card	<ul style="list-style-type: none"> • PCIe 3.0 x4 Host Interface • 4x Dedicated USB 3.2 10Gb/s Type-C Ports • Ideal for USB storage devices; SSDs, HDDs, enclosures & drive docks • Supports any industry standard USB device • Designed for High-Speed Data Acquisition & Transfer Applications • HH/FL Form Factor • Driverless Installation: Native xHCI Support • For macOS, Linux & Windows
RU1144F	RU1144F	0	4	USB-C	USB	PCIe 3.0 x4	1x QIG 1x Controller card	<ul style="list-style-type: none"> • PCIe 3.0 x4 Host Interface • 4x Dedicated USB 3.2 5Gb/s Type-A Ports • Ideal for USB storage devices; SSDs, HDDs, enclosures & drive docks • Supports any industry standard USB device • HH/FL Form Factor • Driverless Installation: Native xHCI Support • For macOS, Linux & Windows
RocketU 1144E	RU1144E	HBA	4	USB-A	USB	PCIe 2.0 x4	1x QIG 1x Controller card	<ul style="list-style-type: none"> • PCI Express 2.0 x4 Host Interface • 2x 5Gb/s USB 3.0 Type-A Ports • 2x 6Gb/s eSATA Ports • 20Gb/s transfer bandwidth • Optimized for all USB 3.0 & eSATA storage devices • Backwards compatible with USB 2.0 & 1.1, & eSATA 3Gb/s • FH/FL Form Factor • Hot-Swap & Hot-Plug Capability • Compliant with xHCI (Extensible Host Controller Interface) Specification v1.00 Thunderbolt™ Aware Enabled"
RocketU 1022D	RU1022D	HBA	2	USB-C	USB	PCIe 3.0 x1	1x Controller Card 1x Low-Profile Bracket 1x QIG	<ul style="list-style-type: none"> • PCIe 3.0 x1 Host Interface • 2x 5Gb/s USB 3.2 Type-C Ports • Ideal for USB storage devices; SSDs, HDDs, enclosures & drive docks • Supports any industry standard USB device • HH/HL Form Factor • Driverless Installation: Native xHCI Support • For macOS, Linux & Windows
RocketStor 3112D	RS3112D	Drive Dock	2	USB-C	USB	N/A	1x Drive Dock 1x QIG	<ul style="list-style-type: none"> • Universal 10Gb/s USB 3.2 Type-C port works with any USB 3.x or Thunderbolt Type-C host connection • Dedicated SATA Channels enable simultaneous access to both drive bays • Supports 2x 3.5"/2.5" SATA HDDs or SSDs • Plug & Play Installation • UASP Enabled • Windows, macOS & Linux compatible

RocketStor 5411D	RS5411D	Drive Dock	1	USB-A	USB	N/A	1x Drive Dock 1x QIG	<ul style="list-style-type: none"> • Dedicated 5Gb/s USB 3.0 Connectivity • 6Gb/s SATA bay supports any 3.5"/2.5" SATA HDD and SSD • Three USB 3.0 device ports with USB charging support • UHS-I (Ultra High Speed) SD card socket • Headphone Output Jack & Audio Input Jack • Gigabyte Ethernet connectivity • Mac & PC compatible
RocketStor 5411A	RS5411A	Drive Dock	1	USB-B	USB	N/A	1x Drive Dock 1x QIG	<ul style="list-style-type: none"> • Dedicated 6Gb/s SATA slot maximizes 6Gb/s SATA SSD & hard drive Performance • Works with any 2.5"/3.5" SATA SSD & HDD • Zero capacity limitations! • Perfect Storage Companion for USB 3.x Notebooks & Motherboard performance • Mac & PC compatible • Easiest, Quickest way to Access to access any SATA Hard Drive or SSD! • Hot-Swap Support • True Plug & Play Experience
USB-A31-1MC	USB-A31-1MC	Cable	0	USB-A & USB-C	USB	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • USB 3.1 Type-A to Type-C • 10Gb/s Data Transfer Rate • Designed for HighPoint Rocket Stor series USB enclosures and RocketU Series USB 10Gb/s 3.1 HBA's • Supports Device Charging up to 15W • Length: 1 Meter (3', 3")
USB-A31-2MC	USB-A31-2MC	Cable	0	USB-A & USB-C	USB	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • USB 3.1 Type-A to Type-C • 10Gb/s Data Transfer Rate • Designed for HighPoint Rocket Stor series USB enclosures and RocketU Series USB 10Gb/s 3.1 HBA's • Supports Device Charging up to 15W • Length: 2 Meters (6', 6")
USB-A31-06B	USB-A31-06B	Cable	0	USB-A & USB Micro-B	USB	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • USB 3.1 Type-A to Micro B • 10Gb/s data transfer rate • Designed for HighPoint RocketU Series USB 3.1 HBAs • Supports Device charging up to 15W • Length: 0.6 meters (23.62")
USB-C31-06B	USB-C31-06B	Cable	0	USB-C & USB Micro-B	USB	N/A	1x Cable	<ul style="list-style-type: none"> • HighPoint Certified Cable Accessory • USB 3.1 Type-C to Micro B • 10GB/s data transfer rate • Designed for HighPoint RocketU Series USB 3.1 HBAs • Supports Device charging up to 15W • Length: 0.6 meters (23.62")

USB-C31-1MC	USB-C31-1MC	Cable	0	USB-C	USB	N/A	1x Cable	<ul style="list-style-type: none"> • USB 3.1 10Gb/s USB-C to USB-C cable • Cable length: 1 meter • Designed for use with the Rocket 6114V
RocketStor 6628A	RS6628A	Enclosure	8	USB-C	Thunderbolt	N/A	1x 8-Bay Tower RAID Enclosure 8x Drive Trays 1x Thunderbolt 3 40Gb/s Cable 1x UL Power Cord 32x 3.5" HDD mounting screws 32x 2.5" SSD mounting screws 1x Quick Installation Guide	<ul style="list-style-type: none"> • 2x Thunderbolt USB-C Ports featuring 40Gb/s Speed bandwidth • 8x 2.5"/3.5" Hot-Swappable Drive Bays • Performance up to 2,700MB/s • Integrated SAS/SATA Hardware RAID Technology (0, 1, 5, 6, 10, 50 & JBOD) • Mass Storage Capability: up to 8x HDD or SSD • Blazing Fast, Consistent, & Smooth Data Transfer for large block size Applications • Enhanced Storage Cooling Solution • Refined 2nd Generation Chassis Design eases Maintenance
RocketStor 6618V	RS6618V	Enclosure	8	USB-C	Thunderbolt	N/A	1x Enclosure 1x QIG 35x Screws for 2.5" 35x Screws for 3.5" 1x Power cord 1x Type-C cable	<ul style="list-style-type: none"> • Robust, 8-Bay Thunderbolt 3 Tower RAID Enclosure • 2x Thunderbolt USB-C Ports featuring 40Gb/s Speed bandwidth • Daisy Chain support for up to 6 devices • 8x 2.5"/3.5" Hot-Swappable Drive Bays • RAID 0, 1, 5, 10, 50 & JBOD • Built in Carry Handle for Easy Portability • Adjustable Fan Control • Integrated LCD Panel for Real-Time Enclosure Management • User Friendly RAID Management Suite • Windows, Mac, and Linux
RS6324L	RS6324L	Enclosure	0	0	Thunderbolt	N/A	1x Enclosure 1x QIG	<ul style="list-style-type: none"> • Industry's Most Affordable Thunderbolt™ 2 Adapter • Dual Thunderbolt™ 2 Ports • Capable of connecting to 1x eSATA Storage units • Supports any SATA HDD & SSD • Ideal, cost effective solution for storage migration or expansion projects
RocketStor 6661A	RS6661A	Adapter	0	USB-C	Thunderbolt	N/A	1x RocketStor 6661A Expansion Chasis 1x 40Gb/s Thunderbolt 3 cable 1x Power cord 1x Quick Installation Guide	<ul style="list-style-type: none"> • Thunderbolt™ 3 PCIe Expansion Chassis • Dual Thunderbolt™ 3 40Gb/s Ports / Daisy Chain support for up to 6 devices • Dual Ultra-Quiet, High-Efficiency Cooling Fans • Easily install nearly any full-height/full-length PCIe 3.0 card (x1/x4/x8/x16) • Versatile Storage & Connectivity Expansion; NVMe RAID Drives, USB/eSATA/Mini-SAS connectivity

RocketStor 6661A-4USB	RS6661A-4USB	Adapter	4	USB-A	Thunderbolt	N/A	<p>Integrated 4-Port 10Gb/s USB 3.1 Controller 1x Thunderbolt™ 3 to PCIe Expansion Unit 1x 40Gb/s Thunderbolt™ 3 cable 1x External Power Supply 1x Power Cord 1x Quick Installation Guide</p>	<ul style="list-style-type: none"> • Thunderbolt™ 3 to 4x 10Gb/s USB 3.1 Type-C Ports • Dedicated 10Gb/s per-port performance • Supports up to 4x Industry Standard USB 3.1/3.0/2.0 devices • Works with any Thunderbolt™ 3 capable Mac or PC • For Windows & macOS • Daisy Chain Support for up to 6 devices
RocketStor 6661A-2USB1	RS6661A-2USB1	Adapter	2	USB-A	Thunderbolt	N/A	<p>Integrated 2-Port 5Gb/s USB 3.2 Controller 1x Thunderbolt™ 3 to PCIe Expansion Unit 1x 40Gb/s Thunderbolt™ 3 cable 1x External Power Supply 1x Power Cord 1x Quick Installation Guide</p>	<ul style="list-style-type: none"> • Thunderbolt™ 3 to 2x USB 3.0 Ports • Cost effective Dual-USB Expansion Solution for Thunderbolt™ 3 Platforms • USB Type-A ports support any industry standard USB 3.0/2.0 device • Works with any Thunderbolt™ 3 capable Mac or PC • For Windows & macOS • Daisy Chain Support for up to 6 devices
RocketStor 6661A-NVMe	RS6661A-NVMe	Adapter	4	M.2	NVMe	N/A	<p>NVMe Storage Adapter 1x Thunderbolt™ 3 to PCIe Expansion Unit 1x 40Gb/s Thunderbolt™ 3 cable 1x External Power Supply 1x Power Cord 1x Quick Installation Guide</p>	<ul style="list-style-type: none"> • Thunderbolt™ 3 to NVMe RAID storage adapter • Flexible capacity; Supports up to 4x M.2 NVMe SSDs • Fast & Portable NVMe Storage Solution • Works with any Thunderbolt™ 3 capable Mac or PC • For Windows & macOS • Daisy Chain Support for up to 6 devices • Delivers up to 2,800MB/s of real-world transfer performance
RocketStor 6661A-MSAS2	RS6661A-MSAS2	Adapter	4	SFF-8088	SAS/SATA	N/A	<p>2x Mini-SAS Ports Adapter 1x Thunderbolt™ 3 to PCIe Expansion Unit 1x 40Gb/s Thunderbolt™ 3 cable 1x External Power Supply 1x Power Cord 1x Quick Installation Guide</p>	<ul style="list-style-type: none"> • Thunderbolt™ 3 to 2x Mini-SAS Ports (SFF-8088) • Cost-effective, high-speed, mass-storage RAID solution for Thunderbolt™ 3 Connectivity • Integrated RAID 0, 1, 5, 6, 10, 50 & JBOD Support • Directly supports up to 8x 6Gb/s SAS or SATA drives and up to 112TB of Storage Capacity • Works with any Thunderbolt™ 3 capable Mac or PC • For Windows & macOS • Daisy Chain Support for up to 6 devices

RocketStor 6661A-MSAS3	RS6661A-MSAS3	Adapter	4	SFF-8088	Thunderbolt	N/A	2x Mini-SAS Ports Adapter 1x Thunderbolt™ 3 to PCIe Expansion Unit 1x Thunderbolt™ 3 40Gb/s cable 1x Power Cord 1x Quick Installation Guide	<ul style="list-style-type: none"> • Thunderbolt™ 3 to 2x Mini-SAS Ports (SFF-8088) • Portable, High-Performance Hardware RAID solution for Thunderbolt™ 3 Connectivity • Integrated H/W RAID 0, 1, 5, 6, 10, 50 & JBOD Support • Directly supports up to 8x 6Gb/s SAS or SATA drives and up to 112TB of Storage Capacity • Works with any Thunderbolt™ 3 capable Mac or PC • For Windows & macOS • Daisy Chain Support for up to 6 devices • Direct upgrade for the RocketStor 6328
RocketStor 6661A-2U2E	RS6661A-2U2E	Adapter	4	0	Thunderbolt	N/A	2x USB 3.1 Gen 1 type A and 2x eSATA Ports Adapter 1x Thunderbolt™ 3 to PCIe Expansion Unit 1x 40Gb/s Thunderbolt™ 3 cable 1x External Power Supply 1x Power Cord 1x Quick Installation Guide	<ul style="list-style-type: none"> • Thunderbolt™ 3 to 2x USB 3.0 + 2x 6Gb/s eSATA • All-purpose External Storage Expansion Solution for Thunderbolt™ 3 Connectivity • Each eSATA port supports SATA HDD/SSD of any capacity • USB Type-A ports support any industry standard USB 3.0/2.0 device • Works with any Thunderbolt™ 3 capable Mac or PC • For Windows & macOS • Daisy Chain Support for up to 6 devices