

FlashRack® Ultra - Qualified SSDs

100% Open, 100% Freedom

Legacy enterprise storage array vendors have a “no way” policy when it comes to supporting third-party SSDs. Why? This approach locks you into buying everything from them at outrageously inflated prices. As a result, enterprise-class flash storage is more expensive than it needs to be. Nimbus Data is the force for good against this dark side. ExaFlash arrays give you the freedom to add your own SSDs, so long as they have been qualified by Nimbus Data. Of course, we are happy to offer you FlashRack arrays “turn-key” with SSDs included, but our freedom of choice gives you peace of mind and ensures the best value in enterprise flash.

SSDs Currently Qualified for FlashRack Ultra (running SW release 169 or later)

KIOXIA

Family	Type	Capacity	Model #	Firmware
CM6-R	TLC NVMe dual-port	7680 GB	KCM6XRUL7T68	0109
CM6-R	TLC NVMe dual-port	15360 GB	KCM6XRUL15T3	0109
CM6-R	TLC NVMe dual-port	30720 GB	KCM6XRUL30T7	0109

SAMSUNG

Family	Type	Capacity	Model #	Firmware
PM1733	TLC NVMe dual-port	7680 GB	MZWLJ7T6HALA-00007	EPK9GB5Q
PM1733	TLC NVMe dual-port	15360 GB	MZWLJ15THALA-00007	EPK9GB5Q
PM1733-2	TLC NVMe dual-port	7680 GB	MZWLR7T6HALA-00007	MPK95B5Q
PM1733-2	TLC NVMe dual-port	15360 GB	MZWLR15THALA-00007	MPK95B5Q
PM1733a	TLC NVMe dual-port	30720 GB	MZWLR30THBLA-00A07	MPPA5B5Q

Western Digital

Family	Type	Capacity	Model #	Firmware
DC SN655	TLC NVMe dual-port	7680 GB	WUS5EA176ESP7E1	RC610004
DC SN655	TLC NVMe dual-port	15360 GB	WUS5EA1A1ESP7E1	RC610004