

PNY Enterprise EP7000 Series Solid State Drives

The Enterprise EP7000 Series 2.5-inch SATA-III (6 Gb/s) SSDs are high performance, read-intensive drives geared for the most demanding datacenter storage applications. The following list is a representative sampling of servers, processors, chipsets, RAID controllers, and Linux and Windows OS configurations known to work with the EP7000 Enterprise drive:

- Supermicro SYS-2027R-WRF, LSI 9211 HBA, Intel C602 chipset, 2x E5-2603V2 CPU
- Supermicro SYS-2028UTNRT+, LSI 9260 RAID Controller, Intel C612 chipset, 2x E5-2620 V3 CPU
- Dell PowerEdge R320, onboard HBA, Intel C602 chipset, 2x E5-2407V2 CPU
- Dell PowerEdge R430, H730 RAID controller, Intel C610 chipset, 2x E5-2623V3 CPU
- Dell PowerEdge R630, H330 RAID controller, Intel C610 chipset, 2x E5-2603V3 CPU
- Dell PowerEdge R730, H730p RAID controller, Intel C610 chipset, 2x E5-2603V3 CPU
- Dell PowerEdge R730xd, H730p RAID controller, Intel C610 chipset, 2x E5-2603V2 CPU
- Dell PowerEdge R820, H710 RAID controller, Intel C600 chipset, 2x E5-4603V2 CPU
- HP Proliant DL380p G8, P222 RAID controller, Intel C600 chipset, 2x E5-2620V2 CPU
- HP Proliant DL380 G9, P440ar RAID controller, Intel C610 chipset, 1x E5-2620V3 CPU
- HP Proliant DL360 G9, H240ar RAID controller, Intel C610 chipset, 1x E5-2603V3 CPU
- IBM System x3650 M5, M5015 RAID Controller, Intel C612 chipset, 2x E5-2630V3 CPU
- IBM System x3550 M5, M1215 RAID Controller, Intel C612 chipset, 1x E5-2640V3 CPU
- IBM System x3650 M4, M1015 RAID Controller, Intel C602 chipset, 1x E5-2630V2 CPU

This list will continue to expand as additional servers are tested in PNY's state of the art testing and validation facilities.

NOTE: PNY lists these in-house tested servers as a convenience to its general customer base. PNY is not obligated to provide any support, installation, or other assistance with regard to these devices.

For more information email: gopny@pny.com www.pny.com/commercial



