



Features & Benefits

- · Top-load design supports 72x hot-swap 3.5" LFF dual-port SAS bays in a 4U JBOD enclosure.
- · Tool-less HDD captive tray slots for quick maintenance.
- · Features external cable management for easy access to the entire storage system.
- · UI for remote system management (via GbE port).
- · 1100W PSU + FAN modules with individual hot-swappable fan modules.
- · Opposite-facing HDD bays to offset torques and minimizes rotation vibration aggregation.
- · Hot-swappable, exhaust cooling modules for optimal airflow and cooling-efficiency.
- · Compatible with 1100mm deep cabinets.





Specifications

Standard	EIA-RS310D
Dimensions (D x W x H) w/o Front Door	914.4 x 482.6 x 176 mm (36" x 19" x 7")
Storage	External: Hot-swap 3.5" x 72 (SAS 12Gbps)
Power Supply (PSU+FAN Modules)	Supports • Form Factor: Platinum CRPS redundant with PDB cable management • Watt: 1100W
Cooling Fan (PSU+FAN Modules)	8038 mm x 6
12G Expander Module	1 or 2
Host/Expansion Port	6 x Mini SAS HD (SFF-8644) for each 12G expander module
Management	Smart fan, thermal monitor, HDD monitor, voltage monitor, alarm warning
SES	Supports SES-2 (SCSI Enclosure Service)
Maintenance	Supports management by Ethernet (Optional) and RS-232
HDD Power Management	HDD sequential power on
Temperature	0°C to 35°C
Material	Material: SGCC Thickness: 1.0 mm
Rail Kit	Supports 28" tool-less & ball-bearing slide rail

- * The actual product is subject to change without prior notice. In Win Development Inc. reserves the right to make any final modifications.
- * The above image is for reference only. All hardware components are not included.

