

Features & Benefits

- · GUI support via Ethernet Board (Option).
- · Tray Less design for 3.5 inch HDD carrier.
- · State-of-the-art performance and scalability.
- · Supports SES-2 (SCSI Enclosure Service)

- · FRU (Expander / FAN / Power) design for easy maintenance.
- · Tool-less Sliding Rail / Simple Sliding Rail support.
- · CRPS power module support for all series.

Specifications

Standard	EIA-RS310D
Dimensions (D x W x H) w/o Front Door	520.7 x 482.6 x 87 mm (20.5" x 19" x 3.5")
Storage	External: Hot Swap 3.5" x 12 SAS 12Gbps
Maximum Capacity (per enclosure)	Up to 96 TB (Cascading to 3 enclosures 36 PCS HDD)
Power Supply	Supports • Form Factor: Platinum CRPS Redundant • Watt: 550W
Cooling Fan	Supports Up to 8038mm x4
12G Expender module	1 or 2
Connection	2 sets of 3 x 12Gbps port
Management	Smart Fan, Thermal Monitor, HDD Monitor, Voltage Monitor, Alarm warming
Host/Expansion port	3 x Mini SAS HD (SFF-8644)
SES support	Supports SES-2 (SCSI Enclosure Service)
Maintenance support	Maintenance and management by Ethernet(option) and RS-232
HDD Power management	HDD sequential power on
Temperature	0°C to 35°C
Material	Material: SGCC Thickness: 1.0 mm
Slide Rail	Support 20" screwless slide rail, Ball-bearing or Fixed rail

^{*} The actual product is subject to change without prior notice. In Win Development Inc. reserves the right to make final modifications.

^{*} Above image for reference only. All hardware components are not included.

