

IW-RJ472-05

High-density 4U 72-bay JBOD Enclosure

JBOD



Features & Benefits

- Top-load design supports 72 x 3.5" hot-swap LFF dual-port SAS bays in JBOD enclosure
 - Tool-less HDD captive tray slots for quick maintenance
 - 1100W PSU + fan modules with individual hot-swappable fan modules
 - Dual 12G Expander modules for redundancy requirements
- Opposite-facing HDD bays to offset torques and minimizes rotation vibration aggregation
 - Features external cable management for easy access to the entire storage system
 - UI for remote system management (via GbE port)



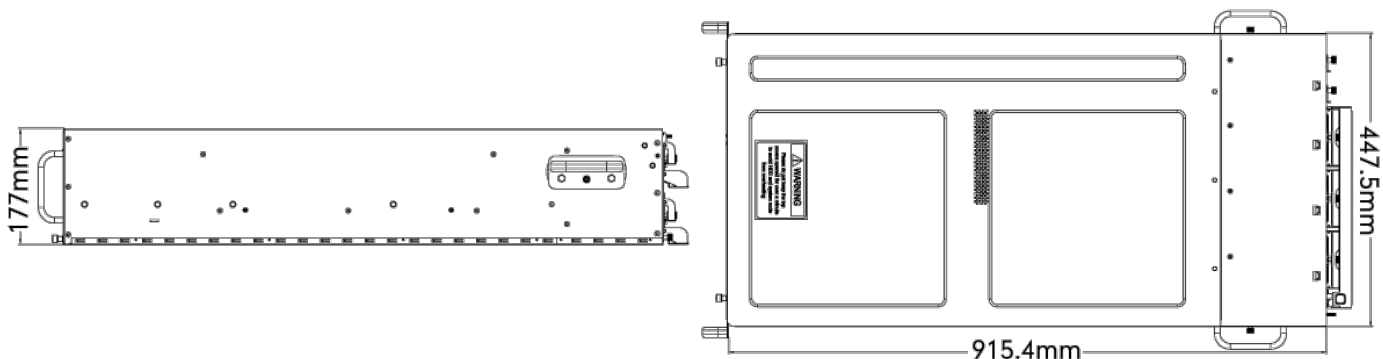
IW-RJ472-05

High-density 4U 72-bay JBOD Enclosure

JBOD

Specifications

Industry Standard	EIA-RS310D
Drive Bay	External 3.5" hot-swap trays x 72 (SAS 12Gb/s)
Power Supply	PSU & fan modules: <ul style="list-style-type: none">• Form factor: high-efficiency redundant PSU• Watt: 1100W
12G Expander Module	1 or 2
Indicator	Status LED, Drive Status LEDs for Bays 1-72
Front Control Panel	Power On/Off, Chassis ID
Cooling Fan	PSU & fan modules, 80 x 38mm PWM hot-swap fans x 6
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 and RS-232
HDD Power Management	HDD sequential power on
Temperature	0°C to 35°C
Material	<ul style="list-style-type: none">• Material: SGCC• Thickness: 1.6mm
Rail Kit	Supports 28" tool-less & ball-bearing slide rail
Product Dimensions (DxWxH; Chassis Only)	915.4 x 447.5 x 177mm (36.04" x 17.62" x 6.97")
Package Dimensions (DxWxH)	1180 x 666 x 687mm
Weight	<ul style="list-style-type: none">• Net weight: 56.49kg• Gross weight: 70.89kg
Cubic Feet	19.06
Container Information	Single packing with pallets: <ul style="list-style-type: none">• 20': 26pcs• 40': 54pcs



* 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 and optional parts are not included.