

Highlights

Convenient Storage Add-on

- Plug and play expansion -ideal for direct attached storage configurations
- Compatible with server-based host bus adapters and RAID cards
- Simpler than using a dedicated RAID system if all you need is storage

Great Performance

- 12Gb/s SAS throughput ensures ample connection speed
- Enterprise-class reliable data transmission

Space for Everyone

 With 2U 12-bay to 4U 90-bay options, our enclosures meet your requirements and seamlessly fit in server rooms

Highly Available and Green

- Dual redundant controllers and power supplies ensure high resilience against failures
- 80 Plus power supplies save energy to reduce environmental impact – and costs
- Smart cooling lowers noise and energy waste while boosting stability

Easy to Work with

- Controllers and power supplies use a downtime-minimizing hot plug design
- Simple installs and maintenance plus ready for controller/PSU upgrades in future

Introduction

Add convenient and easy to integrate storage to your servers with JB 300 rackmount enclosures. Working with a wide selection of Infortrend-qualified host bus adapters (HBA) and RAID cards, the user-friendly 19" enclosures add high performance and high availability direct attached storage to your servers in true plug and play fashion. Available in multiple form factors and densities, JB 300 enclosures have been designed to provide quick and consistent access to big storage that is free from technical complexities.

Fast Connectivity

JB 300 enclosures instantly add massive storage to go alongside servers and have the connection speed to keep up via reliable enterprise-class 12Gb/s SAS, which provides a combination of bandwidth and dependability.

More Room

Using a server equipped with a host bus adapter or RAID card. Depending on model, JB 300 products work with $2.5^{\prime\prime}$ and $3.5^{\prime\prime}$ drives.

High Availability and Hot Pluggable Design

We offer JB 300 enclosures with single and dual redundant controllers. The latter work with your HBA or RAID card to ensure high availability that protects data access, with a doubled data path to hard drives. All controllers are hot plug with simple installs, maintenance, and upgrades, making 300 enclosures easy to work with even if you are not an IT expert.

Diverse Form Factors

From compact 2U 12-bay to large form factor and high-density 60/90-bay models, JB 300 enclosures cater to a wide range of situations and demands. Whether an SMB or a large enterprise, they deliver the storage space you require while providing an equally flexible price spectrum.

Eco-Friendly and Safe Power Delivery

JB 300 enclosures feature redundant 80 Plus power supplies, ensuring highly efficient power delivery that saves you money on electric bills – a perfect match for non-stop server operation. Power supply fans deliver smart cooling based on system load, reducing energy waste and noise while ensuring optimized heat removal. On top of being very efficient, power supplies are carefully selected for endurance, and with solid redundancy your storage stays up and running even if one power supply requires maintenance.



Product Series			JB 300				
Form Factor			2U 24-bay	2U 12-bay	3U 16-bay	4U 60-bay	4U 90-bay
Model			JB 324 RB/SB	JB 312 R/S	JB 316 R/S	JB 360 RL/GL	JB 390 R/G
			Note: G: Single controller, not upgradable R: Dual redundant controllers S: Single upgradable to dual redundant controllers B: 2.5" drive A: GS type tray L: One drawer				
Onboard SAS Expansion Ports			2	2	2	3	4
Supported Drives			 2.5" SAS SSD 2.5" 12Gb/s SAS 10,000 RPM HDD 3.5" 12Gb/s NL-SAS 7,200 RPM HDD 2.5" SATA SSD (for single-controller models only) 				
			Note: For the latest compatibility details, refer to our official website for the latest Compatibility Guide.				
Dimensions (Without Chassis Ears and Protrusions) (W x H x D)			449 x 88 x 500 mm	449 x 88 x 500 mm	449 x 130 x 500 mm	448 x 176 x 840 mm	435 x 175.8 x 965.6 mn
Package Dimensions (W x H x D)			588 x 338 x 780 mm	588 x 379 x 780 mm	588 x 423 x 780 mm	620 x 460 x 1140 mm	620 x 465 x 1250 mm
Power Supply Unit	Power supplies	Global	460W x 2 (80 PLUS Bronze)			1200W x 2 (80 PLUS Platinum)	1600W x 2 (80 PLUS Platinum)
		EU	800W x 2 (80 PLUS Bronze)			1300W x 2 (80 PLUS Platinum)	
	AC Voltage	Global	100-240VAC @10-5A			100-127VAC @10A, 200-240VAC @8A	100-127VAC @12A, 200-240VAC @10A
		EU	100-127VAC @10A, 200-240VAC @5A			100-127VAC @12A, 200-240VAC @8.5A	
			Note: Please use 200-240VAC for the 4U 60-bay and 4U 90-bay models in both the global and EU versions.				
	Frequency		50-60 Hz				
Safety Standards			Electromagnetic compatibility: CE, BSMI, FCC Safety: UL, BSMI, CB				

WARRANTY AND SERVICE						
	Standard Service	3-year limited hardware warranty and 8 x 5 phone, web, and email support (batteries are covered under warranty for 2 years)				
Service and Support	Upgrade or Extension Options	Warranty extension: Can extended standard service up to 5 years The following Service can be upgraded to 5 years • Upgrade: Replacement part dispatch on the next business day • Advanced service: phone, web, and email support + onsite diagnostics on the next business day • Premium service: phone, web, and email support + onsite diagnostics in 4 hours				
		Note: Options may vary by region. For more details, please contact our sales representatives.				
	Technical Support	Get information on system installation and maintenance, download technical documents and software, or issue a support ticket				
	Product Services	Register products, download firmware, apply for licensing services, create product repair tickets, or check product repair status				

Asia Pacific (Taipei, Taiwan) Infortrend Technology, Inc. Tel: +886-2-2226-0126 E-mail: sales.ap@infortrend.com China (Beijing, China) Infortrend Technology, Ltd. Tel: +86-10-6310-6168 E-mail: sales.cn@infortrend.com Japan (Tokyo, Japan) Infortrend Japan, Inc. Tel: +81-3-5730-6551 E-mail: sales.jp@infortrend.com Americas (Sunnyvale, CA, USA) Infortrend Corporation Tel: +1-408-988-5088 E-mail: sales.us@infortrend.com

Infortrend Technology, Inc.

E-mail: sales.de@infortrend.com

