OInfortrend[®]



Expansion Enclosure / JBOD

Versatile capacity expansion and convenient storage scalability

Infortrend EonStor GS/GSe and EonStor DS systems offer easy scalability on demand, allowing you to increase storage capacity when needed. The JB 3000 series of expansion enclosures (JBODs) are available in multiple form factors, from 2U 12-bay to 4U 60-bay. Their flexibility means they are an excellent choice for diverse environments, budgets, and capacity needs. JB 3000 models deliver extra high speed connectivity to storage systems via 12Gb/s SAS, and all enclosures feature hybrid 2.5"/3.5" drive bays for SSD readiness.

JB 3000 models are offered in single or high availability dual controller configurations and ship with redundant 80 PLUS power supplies by default. For additional energy savings, they employ smart drive spin-down while maintenance is easy with modular hardware. Assured Infortrend reliability is backed by a 3-year warranty.

Product Series		JB 3012	JB 3012A			
Photo						
Form factor	2U-12Bay	JB 3012 R/S	JB 3012 RA/SA			
Form factor		Note: R: Redundant controller S: Upgradable single controller A: GS type tray				
Host connectivity (per controller)		12Gb/s SAS x 2				
Supported drives		2.5" SAS and SATA SSD 2.5" 10,000 RPM and 15,000 RPM SAS HDD 3.5" 7,200 RPM NL-SAS HDD				
Power supplies		Two redundant 460W				

Product Series		JB 3016	JB 3016A			
Photo						
Form factor	3U-16Bay	JB 3016 R/S	JB 3016 RA/SA			
FOITH TACLOF		Note: R: Redundant controller S: Upgradable single controller A: GS type tray				
Host connectivity (per controller)		12Gb/s SAS x 2				
Supported drives		2.5" SAS and SATA SSD 2.5" 10,000 RPM and 15,000 RPM SAS HDD 3.5" 7,200 RPM NL-SAS HDD				
Power supplies		Two redundant 530W	Two redundant 460W			

Product Series

JB 3024B

JB 3024BA

Photo					
Form factor	2U-24Bay	JB 3024 RB/SB	JB 3024 RBA/SBA		
		Note: R: Redundant controller S: Upgradable single controller A: GS type tray B: 2.5" Form factor			
Host connectivity (per controller)		12Gb/s SAS x 2			
Supported drives		2.5" SAS and SATA SSD 2.5" 10,000 RPM and 15,000 RPM SAS HDD 3.5" 7,200 RPM NL-SAS HDD			
Power supplies		Two redundant 530W	Two redundant 460W		

Product Series		JB 3025BA	
Photo			
Form factor	2U-25Bay	JB 3025 rba/sba	
		Note: R: Redundant controller S: Upgradable single controller A: GS type tray B: 2.5" Form factor	
Host connectivity (per controller)		12Gb/s SAS x 4	
Supported drives		2.5" SAS and SATA SSD 2.5" 10,000 RPM and 15,000 RPM SAS HDD 3.5" 7,200 RPM NL-SAS HDD	
Power supplies		Two redundant 460W	

Product Series		JB 3060	JB 3060L			
Photo						
Form factor	4U-60Bay	JB 3060 R/G	JB 3060 RL/GL			
FUITH Ideloi		Note: R: Redundant controller G: Non upgradable single controller L: One drawer				
Host connectivity (per controller)		12Gb/s SAS x 3				
Supported drives		2.5" SAS and SATA SSD 2.5" 10,000 RPM and 15,000 RPM SAS HDD 3.5" 7,200 RPM NL-SAS HDD				
Power supplies		Two redundant 1600W	Two redundant 1200W			

WARRANTY AND SERVICE				
Service and Support	Standard Service	3-year limited hardware warranty and 8x5 phone, web, and email support (batteries are covered under warranty for 2 years)		
	Upgrade or Extension Options	 Warranty extension: Standard service can be extended up to 5 years. The following service can be upgraded to 5 years. Upgrade: Replacement part dispatch on the next business day Advanced service: 24x7 phone, web, and email support + onsite diagnostics on the next business day Premium service: 24x7 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		

1. All expansion enclosures are shipped with Standard Service.

2. Options may vary by region.

* All JBOD 3000 series comply with safety regulations of UL, BSMI, CB, EAC; and electromagnetic compatability of CE, BSMI, FCC, KC

* All design and specification declared are subject to change without notice in advance. All rights reserved. Please refer to Infortrend website for further information or localization updates.

Asia Pacific (Taipei, Taiwan)	China (Beijing, China)	Japan (Tokyo, Japan)	Americas (Sunnyvale, CA, USA)	EMEA (Basingstoke, UK)	
Infortrend Technology, Inc.	Infortrend Technology, Ltd.	Infortrend Japan, Inc.	Infortrend Corporation	Infortrend Europe Ltd.	
Tel : +886-2-2226-0126	Tel : +86-10-6310-6168	Tel : +81-3-5730-6551	Tel : +1-408-988-5088	Tel : +44(0)-1256-305-220	
E-mail : sales.ap@infortrend.com	E-mail : sales.cn@infortrend.com	E-mail : sales.jp@infortrend.com	E-mail : sales.us@infortrend.com	E-mail : sales.eu@infortrend.com	

© 2022 Infortrend Technology, Inc. All rights reserved. • Any information provided herein is without warranties of any kind of and is subject to change without prior notice. • Infortrend logo, EonStor, SANWatch and EonOne are trademarks or registered trademarks of Infortrend Technology, Inc. • All other names, brands, or services are trademarks or registered trademarks of their respective owners.

2