

JBOD Storage Subsystem 3U16BJB



Features & Benefits

- Excellent anti-vibration mechanical design and thermal solution
- EMCU provides audible alarm and LED function
- High-efficiency 460w (1+1) redundant power supply
- Support 6Gb/s SAS/SATA
- Fully utilized space to support 16 x 3.5" hot-swap HDD

	3016BJB ASS001ENV5
SPECIFICATIONS	
Form Factor (H) x (W) x (D)	3RU 16-Bay, 19" Rackmount Chassis
	5.19" x 17.2" x 25.38"
	131.7 mm x 437 mm x 644.7 mm
I/O Controller	Single 6Gb/s SAS 2.0
Host Interface	One 6Gb/s SAS 4x Wide Ports via SFF-8088
Expansion Interface	Up to two 6Gb/s SAS 4x wide port via SFF-8088
Drive Bay	16x 3.5" Hot Swappable Drive Caddy
	Support 6Gb/s & 3Gb/s SAS and SATA Drive
Control Panel	1x System Power Button
	1x Alarm Release Button
Indicator	1x Power Status LED
	1x Overheat LED
	1x Fan Failed LED
	1x HDD Status LED per HDD
	1x HDD Failed LED per HDD
	1x Fan Operated LED per Fan Module
	1x Fan Failed LED per Fan Module
Fan Module	4x 80 mm Hot Swappable Fan Modules
Electrical Requirement	High-efficiency 460w (1+1) Redundant Power Supply
	W/ PFC, AC 90~264V Full Range, 47Hz~63Hz
Monitor and Alarm	Overheat Monitoring and Warning
	System Fan Module Status Monitoring and Warning
	Power Supply Unit Status Monitoring and Warning
	HDD Status Monitoring and Warning
Environmental	Operating: 10°C~35°C (50°F~94.9°F)
	Non-operating: -40°C~70°C (-40°F~158°F), 5% ~85% Non-condensing
Weight	Enclosure: 21kg (46Ibs)
	Packaged: 29kg (64Ibs)
	(Hard Drive and Slide Rail Not Included)
Package Dimension (H) x (W) x (D)	360 mm × 591 mm × 881 mm

INISTOR Headquarter

Address: 5F., No.252, Sec.2, New Taipei Blvd., San Chong Dist., New Taipei City 241, Taiwan, R.O.C. Tel: +886-2-2995-1439 Fax: +886-2-2995-7705 E-mail: <u>sales@inistor.com</u>