

DH-ESS3124D-JR

24 HDDs SAS Storage Cabinet



Features

- > Dual controller architecture, Modular design, reliable and Easy-maintainable
- > Support HDDs hot-swap, non-stop running when replace the HDDs
- > Redundant fans and redundant power supply, keep 7x24-hour uninterrupted running
- > Support expansion device cascade
- > Chassis design conform to SBB, motherboard, chassis, power supply and HDD all support hot-swappable
- > Support 8T HDD
- > ~~24 SAS hot-swappable slot~~
- > All modular hardware design
- > 2 SAS interfaces
- > 1 console port
- > 19U standard rack-mounted

DH-ESS3124D-JR

Technical Specifications

Model	DH-ESS3124D-JR
System	
Power supply	500W*2, 1+1 redundant, support online replacement
Fan	Redundant two-ball bearing fans, MTBF>100,000 hours
Motherboard	Serve class(24/7 operation)
Chassis	All self-design, Hot-dip galvanized steel sheet(1.2mm thickened) High-precise aluminum alloy slide Self-patent drawer-type HDD rack, conform to SBB2.0
User Interface	Configuration and application upgrades through WEB GUI
HDD management	
Hard disk	24 HDDs, support SAS, each HDD up to 8TB.
HDD install	Independent HDD holder, support hot-swap
HDD Hot Standby	Support global HDD Hot Standby, exclusive HDD Hot Standby
Specification	
Power supply	AC 100V~240V $\pm 10\%$ 60Hz/50Hz
Power Consumption	<500W(include HDD)
Dimension(W×D×H)	446mm×175mm×495mm
Mounting	19 feet standard rack-mounted
Weight(exclude HDD)	25.54kg
Environment	
Working temperature	0°C~40°C

Dahua Technology Co., Ltd.

1187 BinAn Road, Binjiang District, Hangzhou, China

Tel, +86-571-87688883

Fax, +86-571-87688815

Email,overseas@dahuatech.com

www.dahuatech.com

*Design and specifications are subject to change without notice.

© 2012 Dahua Technology Co., Ltd.