



SCSI INFOSTATION® 14-BAY 3U ENCLOSURE



InfoStation is an intelligent and rugged, dual channel backplane enclosure that reliably houses up to (14) Ultra320 drives.

■ HOST INTERFACES SUPPORTED

SCSI Wide Ultra, Ultra2, Ultra160 and Ultra320

■ DRIVE INTERFACES SUPPORTED

SCSI Wide Ultra, Ultra2, Ultra160 and Ultra320 80-pin SCA

■ DEVICE SIZES SUPPORTED

3.5" low-profile

■ COLOR

Black

■ CONSTRUCTION

Corrosion-resistant steel

■ FEATURES

- Standard 3U rack mount design
- Supports 16-bit SCSI Ultra320 SCA drives
- Dual channel backplane with optional repeaters for daisy-chaining
- Includes (14) hot-swappable, low-profile drive carriers
- Drive status LEDs at each drive bay
- Supports daisy-chaining (with repeater interface option)
- (2) 460W hot-swappable power supply modules
- (2) hot-swappable fan modules
- User interface panel for visual indication of chassis communication status
- RS-232 serial port interface for system monitoring, configuration and control
- Web-based monitoring utility (InfoMon®)
- Multiple temperature sensors monitor bays, user interface, power supplies, fans and repeaters
- Audible alarm system for hardware failure and warning conditions

■ PRODUCT BENEFITS

- (1) chassis supports (2) hosts
- Optional repeater I/Os allow daisy-chaining chassis for scalability
- Field-replaceable components
- Includes InfoMon, a customizable web-based utility for monitoring chassis environment and device configuration
- Includes built-in SAF-TE and SNMP upgrade slots
- Exceeds rotational vibration and heat dissipation requirements of high-performance, high-capacity drives

■ APPLICATIONS

- PCI RAID
- JBOD
- (1) chassis supporting (2) heterogeneous host systems
- Daisy-chaining additional chassis from an external RAID enclosure

■ OPTIONS

Ultra320 I/O Modules

- Separately-available with or without repeaters

Spare Power Supply Module

- Hot-swappable

Spare Fan Module

- Hot-swappable

SCSI Drive Carriers

- Additional hot-swappable, low-profile drive carriers

Rack Mount Slides

- Easy installation into standard 19" rack cabinets

SNMP Module

- Standard enclosure management with cache battery backup

SAF-TE Processor Board and SAFTEmon® Software

- Proprietary enclosure management

CONTACT INFORMATION

U.S. Sales/Marketing (800) 435-0642

U.K. Sales/Marketing +44 (0) 1932 738900

Technical Support (888) 435-5460

E-mail: info@storcase.com

InfoStation 14-Bay 3U SCSI Backplane Enclosure

INTERFACE	PART NUMBER	DESCRIPTION	I/O CONNECTOR	POWER/ COOLING
14-BAY BACKPLANE				
SCSI Ultra320	S10A155	IFS 14-bay U320, 3U Rack Mount for 3.5" LP drives (2) I/Os, No Repeaters (2) 460W Power Supplies and (2) Fan Modules Black	(2) VHDCI	(2) 460W PS. (2) Fan Modules
14-BAY BACKPLANE WITH 2 REPEATER I/Os				
SCSI Ultra320	S10A163	IFS 14-bay U320, 3U Rack Mount for 3.5" LP drives (2) Repeater I/Os (2) 460W Power Supplies and (2) Fan Modules Black	(2) VHDCI	(2) 460W PS. (2) Fan Modules



4-Bay
Desktop



9-Bay 4U
Rack Mount



12-Bay 4U
Rack Mount



14-Bay 4U
Rack Mount



14-Bay 3U
Rack Mount

INFOSTATION	4-BAY SCSI	9-BAY SCSI	12-BAY SCSI	14-BAY 3U JBOD/SCSI	14-BAY 4U SCSI	14-BAY 3U FIBRE	14-BAY 3U FIBRE/JBOD
DEVICE SIZES SUPPORTED							
3.5" Half-height	•	•					
3.5" Low-profile	•	•	•	•	•	•	•
CONSTRUCTION							
Steel	•	•	•	•	•	•	•
DEVICE INTERFACES SUPPORTED							
80-pin SCSI Wide, Ultra, Ultra2, Ultra160 devices	•	•	•	•	•		
80-pin SCSI Ultra320 devices	•	•	(call)	(call)			
Fibre						•	•
HOST CHANNEL INTERFACES SUPPORTED							
SCSI	•	•	•	•	•		
Fibre		•*	(call)	•*	•	•	•

* with Fibre to SCSI RAID Controller Module

