



Compact Desktop RAID Enclosure With Five - 1" Drive Trays

With Support for:

- SCSI to SCSI
- Fibre to SCSI
- Network Attached
- Storage

*FAULT DETECTION
HOT-SWAP MAINTENANCE
UNINTERRUPTED OPERATION*

- Attractive Desktop Tower Designed for All RAID System Configurations
- Two Hot-Swappable, Redundant Load Sharing 250W (Each) Power Supplies
- Supports SCA80 1 Inch Low Profile Hard Drives
- Uninterrupted Disk Operation for Continual Data Availability
- Hot-Swappable Replacement of Drives and Power Supplies While System Remains On-line
- Audible Alarms for the Power Supplies
- Drive Security Provided by Individual Key Locked Drive Trays
- Quality All-Metal Construction and Agency Approved Components Ensure Compliance with UL, CSA, TUV and FCC Standards
- Custom Painting Available
- Easy Access Design Allows for Quick and Easy Replacement of all Interior and Exterior Component
- RJ45 Ethernet Connector Available
- Quality Product Made in the U.S.A. - Three Year Warranty



Shown with Infortrend Ultra160
NS-RC 150 Two
Channel Controller

Hot-swappable
Drives and Power
Supplies





ELECTRICAL

AC Input Power

Voltage 115/230VAC ± 15% (Automatic)
Frequency 47 to 63Hz
Protection 6.3A/250V Fuse

DC Output Power

(Two Units - Load Sharing)
Continuous 250W/500W
+5VDC 25A Each, 50A Total
+12VDC 10A Each, 20A Total

ENVIRONMENTAL

Temperature

Operating 0 to 50° C
Storage -25 to 85° C

Humidity

0 to 95%
Non-Condensing

Altitude

Operating 0 to 10,000 Feet
Storage 0 to 30,000 Feet

PHYSICAL

Installation

Desktop

Dimensions

7.50in. w x 12.75in. d x 11.30in. h

Weight

30lbs

CONFIGURATION

Trays

Supports up to Five 3.5in., 1 in. Drives

Power Supplies

Two 250W Power Supplies

RAID Controllers

Standard Half-Height Peripheral Devices
SCSI to SCSI and Fibre to SCSI Interfaces

CONNECTOR LOCATIONS

Standard

Four SCSI II/III
One Centronics

COOLING

One 12VDC, 51CFM Fan Provides Front to Rear Cooling

ACCESS

Peripherals

Five Keylock Protected Quick Disconnect Trays,
Hot-Swappable

Power Supplies

Rear Mounted, Hot-Swappable

Fan

Mounted on Rear Panel

Cabling

Through Easy to Remove Wrap Around Cover

FAULT INDICATORS

Drive Power

Green LED on Front of Each Drive Tray

ACTIVITY INDICATORS

Drives

Amber LED on Front of Each Drive Tray

ADDITIONAL OPTIONS

Beige or Black (Custom Colors Available)
LVD Backplane
OEM Logo Silkscreening
RJ45 Connector

