



DE5200 | Storage Solution

THE NEXT GENERATION HIGH PERFORMANCE STORAGE SYSTEM

Key Features & Benefits

Hardware

- Connects to Intransa IP series Storage Controllers providing networked storage connectivity
- 8 one-Gigabit Ethernet Ports per DE5200 for storage system communication
- Networked DE5200s appear as available disks to Intransa StorControl volume manager software
- RAID policy can be established at the drive level with no impact to other drives or volumes
- Large and small volumes can be created that easily span DE5200s and be managed by single IP Storage Controller
- High Throughput, capable of delivering 800 MB/second data transfer rates
- Available in both 250GB, 500GB or 750GB options, both at 7200 RPMs, either half or fully populated
- Global Hot Spares
- Redundant, hot plug Power Supplies and Redundant Cooling Fans



The Intransa DE5200 Disk Enclosure is networked to the IP3000, IP5500 or IP7500 Storage Controllers, providing end-to-end IP all the way down to the disk.

The DES5200 breaks the barriers of traditional arrays through Intransa's N-Way scalable architecture; every disk is network addressable delivering unparalleled scalability.

Operating Environment:

Temperature	10- 35°C (50 to 95°F), 0-3,000 ft. (0-915m) 10- 32°C (50 to 89.6°F), 3,000-6,000 ft. (915-2,135m)
Humidity	20% - 80% non-condensing
Altitude	0-6,000 ft. (0-2,135 m)
Shock	5G 10msec-sine
Vibration	0.4Grms 5-500Hz

Power:

Frequency	50-60 Hz
AC Voltage	100-240 VAC, single phase
Power Consumption	150W (steady state); 300W (maximum) per PCU20
Heat Dissipation	SC5500-520 BTUs/hr

Emissions:

FCC Class A
EN 55033 Class A
CE Mark
ICES-003 Class A (for Canada)

Safety:

UL 1950
CSA 22.2-950
EN 60950

Other:

RoHS

Dimensions:

Height	5.16 in, 13.11 cm
Width	17.5 in, 44.5 cm
Depth	22.5 in, 57.2 cm
Weight:	78 lbs, 35.4 kg

2870 Zanker Rd., Ste. 200, San Jose, CA 95134
tel : 408.678.8600 • fax : 408.678.8800
email: info@intransa.com • intransa.com



© 2007 Intransa, Inc. All rights reserved. Intransa, the Intransa logo, and StorStac are registered trademarks of Intransa, Inc. Other trademarks are the property of their respective owners. All specifications subject to change without prior notice.
PN: HW-IP7500-02 7/055 03/06 Rev. 1.