



DataPort® eSATA Storage

APPLICATIONS:

- Disk-to-Disk Backup
- Server Attached Storage
- Data Archiving
- Near-Line, Secondary Storage
- RAID 0, 1, 10, 5 & JBOD
- Large Media Libraries
 - Movies, Music, Photos

2-DataPort eSATA Enclosure



- Four Cooling Fans
- PCI Mounting Brackets
- Auto Sensing 110V/220V Power Supply
- 1 Year Warranty
- RAID 0, 1, 10 & JBOD

4-DataPort eSATA Enclosure



- Six Cooling Fans
- RAID 0, 1, 10, 5 & JBOD
- Switchable 110V/220V Power Supply
- PCI Mounting Brackets
- 1 Year Warranty

Ultra Fast Storage Subsystems



- ▶ **Affordable Native eSATA Subsystems**
- ▶ **Compact All-Metal Desktop Storage**
- ▶ **Terabytes of Storage in a Small Footprint**
- ▶ **SATA 3Gb/s: Supports 300MBps Transfer Rates**
- ▶ **SATA 3Gb/s: Native Command Queuing (NCQ) Ready**

Features	Benefits
Rugged DataPort <i>V plus</i> drive carriers	Reliable drive removal and replacement
Straightforward host connection	Fast and easy to setup and use
Rugged all metal construction	Backed by a 1-year warranty
Patented drive cooling technology	Excellent cooling to protect your drives
Any capacity 3.5" Serial ATA drive	Hard drives sold separately - you select drives



DataPort® eSATA Storage



2-DataPort Enclosure

Part Number	Description
0023-5010-9220	2-DataPort enclosure w/ DataPort V <i>plus</i> SATA carriers, RoHS, PC White
0023-5010-5220	2-DataPort enclosure w/ DataPort V <i>plus</i> SATA carriers, RoHS Black

4-DataPort Enclosure

Part Number	Description
0041-5010-9240	4-DataPort enclosure w/ DataPort V <i>plus</i> SATA carriers, PC White
0041-5010-5240	4-DataPort enclosure w/ DataPort V <i>plus</i> SATA carriers, Black

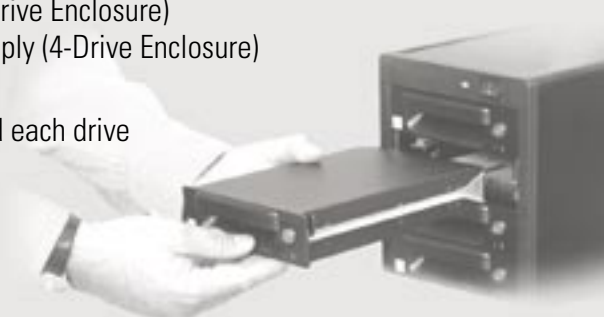
Additional DataPort Drive Carriers

Part Number	Description
8410-5002-0000	DataPort V <i>plus</i> drive carrier, SATA 3Gb/s, RoHS, PC White
8410-5002-0500	DataPort V <i>plus</i> drive carrier, SATA 3Gb/s, RoHS, Black

CRU-DataPort uses one cable per drive (point-to-point) allowing each drive to perform at their top speed.

Specifications

- Point-to-point connection (one cable per drive) allows each drive to perform at top speed
- Supports the latest SATA 3Gb/s drives
- Power-on LED indicator on each DataPort
- Supports RAID applications (0, 1, 10, 5 & JBOD)
- Powered key locks prevent removal during operation
- Patented Thermal Sensing Drive Cooling Technology
- Designed with matching impedance for signal integrity
- Auto Sensing 110V/220V Power Supply (2-Drive Enclosure)
- 300W Switchable (110V/220V) Power Supply (4-Drive Enclosure)
- Multiple cooling fans to protect your data
 - Ultra-quiet cooling fans directly behind each drive
 - One fan for enclosure exhaust
 - One fan for power supply exhaust
- Audible fan failure alarm per DataPort
- CRU design supports 32-bit PCI
- Available in Black or White
- Platform independent
- 1-year warranty



Package Contents

- Two or Four DataPort V *plus* removable hard drive carriers
- Contains all hardware necessary to install drives
- PCI mounting brackets - one open PCI slot is required for every two drives
- Users Manual, NEMA AC power cord
- Contains all necessary cabling :
 - (1) Shielded 1-meter eSATA external cable per drive (w/ eSATA connectors)
 - (1) SATA Signal Extend internal HBA-to-PCI cable per drive

Design Dimensions:

	Width	Length	Height	Weight
2-Drive Enclosure	6.9"	10.9"	6.5"	16 lbs.
4-Drive Enclosure	6.8"	15.1"	9.3"	24 lbs.