



# DataPort 10

## APPLICATIONS:

- Hard Drive Swapping
- Physical Data Security
- Disk-to-Disk Backup
- Media Archiving
- Transporting Large Files
- PC Sharing
- Drive Cooling/Protection

## EASY INSTALLATION



Insert any capacity 3.5" SATA Hard Drive into the removable carrier



Install DataPort receiving frame into any standard 5.25" bay



Insert carrier into frame and turn on powered key lock

## The Latest in Rugged Removable Drive Technology



- ▶ Removable Drive Enclosure From the Industry Leader
- ▶ Smaller Design Fits Most New Computer Bays (PC & MAC)
- ▶ All Metal Rugged Design For Ultimate Data Protection



Features	Benefits
New Smaller Design	Fits Most New Computer Bays
Advanced Connector Technology	Industry Leading 30,000 Insertion Rating
Improved Cooling Features	Patented Drive Cooling Technology, Including Vapo Bearing MagLev Fan
Support for Serial ATA 3Gb/s*	Takes Advantage of Latest Serial ATA Features

\*Hard Drive Sold Separately



# DataPort 10



## DataPort 10

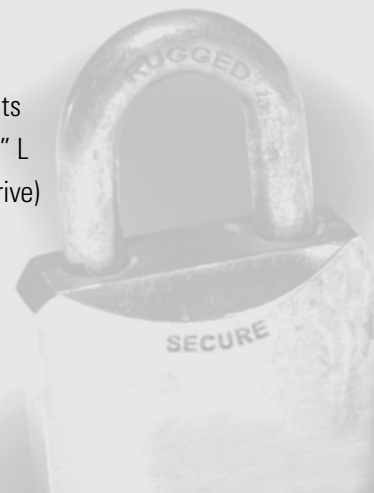
Part Number	Description
8440-7132-0000	Complete Assembly, SAS/SATA, Silver Lock, RoHS, Beige
8440-7132-0500	Complete Assembly, SAS/SATA, Silver Lock, RoHS, Black
8441-7139-0000	Carrier Only, SAS/SATA, RoHS, Beige
8441-7139-0500	Carrier Only, SAS/SATA, RoHS, Black
8442-5032-0000	Frame Only, SAS/SATA, Silver Lock, RoHS, Beige
8442-5032-0500	Frame Only, SAS/SATA, Silver Lock, RoHS, Black

**“DataPorts are well built and extremely durable. And the ten-year warranty is unbeatable. When you purchase a DataPort, you know you have something that’s going to last and that’s critical in our business.”**

Jim Raubach  
Forensic-Computer.com

## Specifications

- Rugged all metal design
- Industry leading 5-year warranty
- Internal cable-less design for drive connection
- Power/drive activity LEDs for Serial ATA 3Gb/s drives
- High quality interconnect for frequent interchange
- Supports any capacity 3.5” low profile Serial ATA or SAS hard disk drive
- Recessed connectors on receiving frame protect host connection
- High durability Hirose connectors rated for over 30,000 insertions
- Ultra-quiet Vapo Bearing MagLev (Magnetic Levitation System) cooling fan
  - 1/3<sup>rd</sup> quieter
  - Auto-stop/start feature
  - Extended fan life
- Includes legacy to SATA power adapter cable
- Support for Serial ATA power; 12 volt, 5 volt and 3.3 volt requirements
- Design Dimensions: 41mm/1.61” H x 146mm/5.73” W x 200mm/7.87” L
- Complete assembly shipping weight 1lb. 9.3 oz. (not including hard drive)
- CE compliant
- Audible fan failure alarm
- Supports Serial ATA II features
  - Drive activity LED’s
  - 3Gb/s transfer rates
  - Balanced impedance



## Reliability Testing

CRU-DataPort reliability testing has determined the DataPort 10 connectors can withstand 30,000+ cycles (both insertion and ejection) without failure or degradation of signal quality. (It would take a DataPort 10 carrier being cycled once every hour for over five years to match our rugged testing.)

“CRU”, “DataPort”, “Rugged, Reliable, Mobile, Secure” and the CRU-DataPort logo are trademarks of CRU Acquisition Group, LLC.  
© Copyright 2009 - ALL RIGHTS RESERVED. All Products and specifications are subject to change without notice.