

DataPort 30

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

New Removable Drive Enclosure for Today's Systems



- ► Removable Drives for Security & Data Flexibility
- ► Smaller Design Fits New Computer Bays
- ► Durable Plastic and Metal for Lightweight Performance
- ▶ Best Warranty in its Class 3 Years!

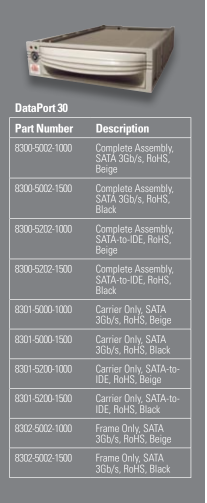
Features	Benefits
Hot Swap Removable Drive*	Data Security and Mobility
Gold Plated DIN Connectors	25,000+ Insertion / Removal Rating
Improved Cooling Features	Protects Your Drive and Your Data
Support for Serial ATA 3Gb/s	Takes Advantage of SATA Features
New Smaller Design	Fits Most New Computer Bays

^{*}Hard Drive Sold Separately





DataPort 30



"DataPorts are well built and extremely durable. And the three-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 plastic and metal design
- Best-in-class 3-year warranty
- Supports any capacity 3.5" low profile Serial ATA hard disk drive
- Internal cable-less design for drive connection
- Power/drive activity LEDs for Serial ATA 3Gb/s drives
- Molded, un-breakable drive carrier handle
- Frame stabilizer bar
- Powered key-lock prevents theft or removal during operation
- Recessed connectors on receiving frame protect host connection
- Gold plated DIN connectors rated for over 25,000 insertions (& removals)
- Ultra-quiet dual ball bearing drive cooling fan
- CE & RoHS compliant
- Design Dimensions: 41mm/1.62" H x 146mm/5.8" W x 205mm/8.1" L
- Complete assembly shipping weight 1lb. 4 oz. (not including hard drive)
- Supports Serial ATA features
 - Drive activity LED's
 - 3 Gb/s transfer rates
 - Balanced impedance



CRU-DataPort reliability testing has determined the DataPort 30 connectors can withstand 25,000+ cycles (both insertion and removal) without failure or degradation of signal quality. (It would take a DataPort 30 carrier being cycled once every hour for over three 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.