



DataPort® HotDock

APPLICATIONS:

- Disk-to-Disk Backup
- Near-Line Storage
- Data Mobility & Archiving
- File Sharing
- Cross-Platform Use
- Desktop Publishing
- Audio/Video Editing

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

Expandable Desktop Storage Enclosure



USB 2.0



- ▶ **Features DataPort Removable Drive Carrier**
- ▶ **Hot-Swap Between Multiple SATA Hard Drives***
- ▶ **Attaches to Any System Via USB 2.0 or eSATA Interfaces**

| Features | Benefits |
|----------------------------|---|
| USB 2.0 or eSATA Interface | Transfer Files to Any PC or MAC |
| Plug and Play | Makes Installation Fast and Easy |
| Hot-Swappable | No Need to Power Down PC to Switch Drives |
| Lightweight & Portable | Easily Transport Massive Amounts of Data |

*Hard Drive Sold Separately



DataPort HotDock



DataPort HotDock

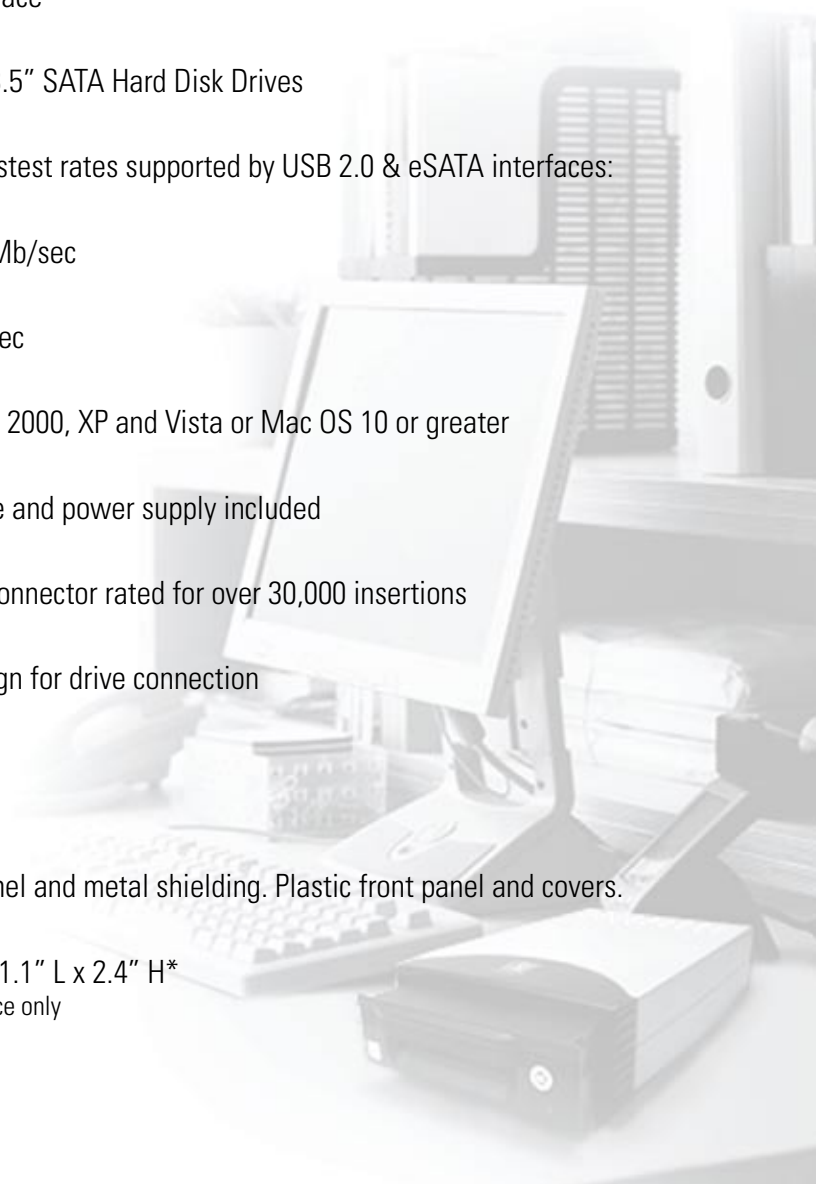
| Part Number | Description |
|----------------|--|
| 0013-5620-1200 | HotDock eSATA/USB-to-SATA with DP10 carrier, cables and power supply, RoHS |

Specifications

- Supports DataPort 10 SATA hard drive carriers
- USB 2.0 or eSATA interface
- Compatible with most 3.5" SATA Hard Disk Drives
- Transfers data at the fastest rates supported by USB 2.0 & eSATA interfaces:
 - USB 2.0 = up to 480Mb/sec
 - eSATA = up to 3Gb/sec
- Supports Windows ME, 2000, XP and Vista or Mac OS 10 or greater
- USB cable, eSATA cable and power supply included
- High durability Hirose connector rated for over 30,000 insertions
- Internal cable-less design for drive connection

Design:

- Metal chassis, back panel and metal shielding. Plastic front panel and covers.
- Dimensions: 6.8" W x 11.1" L x 2.4" H*
*Dimensions are for reference only
- Weight: 5 lbs.



Accessory Items:



Additional Removable Hard Drive Carrier - DataPort 10 SATA, RoHS
Part Number: 8441-5000-0500



DataPortable 525 Carrying Case
Part Number: 3800-525-01



Swap Drive to PC With DataPort 10 Receiving Frame
Part Number: 8442-5002-0500