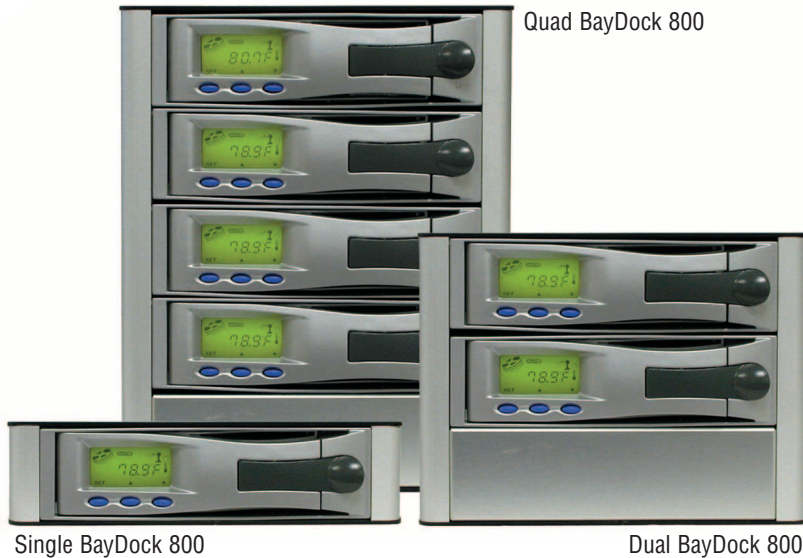


## BAYDOCK 800™

### Flexible FireWire Storage System with InfoTray™ Intelligence



#### The FireWire 800 storage system with ultimate flexibility

BayDock is the flexible storage system designed to store and retrieve data the way you've always wanted. It provides a powerful storage system allowing incredibly high transfer speeds and many configuration options. BayDock is available with one, two or four drive bays, each with an individual FireWire 800 (400 compatible) bridge, and the trays are hot swappable.

#### High performance storage

BayDock 800 is available in configurations to 2 Terabytes. All configurations may be configured as soft RAID's and provide extremely high performance storage. For example, we tested a dual BayDock 800 with two FireWire 800 bridges and documented a peak sustained transfer rate of 108MB/s on an Apple dual G5, using Mac OS X's RAID ability.

#### Maximum connectivity

BayDock's ATA-6 compatible Oxford OXUF922 FireWire bridges connect to any FireWire port without new drivers.

#### Continual drive status monitoring

You can get instant feedback on the health of your drives with an InfoTray™ which is standard for each bay. The front mounted LCD panel gives you at-a-glance configuration information, fan status, temperature of the drive, hours in use and access information. You can set an alarm for temperature overrun, and you'll be notified if the fan breaks. Each InfoTray is removable, so you can swap drives out for maintenance or to manage your huge drive collection. You can purchase extra InfoTrays (or basic trays, which do not have the LCD panel with health status information).

#### A piece of electronic art

BayDock is constructed mostly from presentation grade anodized aluminum with black anodized inserts. It's stackable. It's flexible. It's beautiful. It's usable. It's yours!

#### Tested and Formatted

When you buy a drive from WiebeTech, we go the extra mile to make sure your product works for your computer. Before your order is shipped, it is individually tested and formatted to your needs whether it is Mac, PC or both.

## FEATURES

### One, Two or Four Bays

Each bay has an individual FireWire 800 bridge.

### InfoTrays

Provide environment indicators. Removable for easy drive configuration and maintenance. Perfect for users with large quantities of IDE drives.

### BasicTrays

Inexpensive and removable as well. Available in 10 packs (not included).

### ATA-5, ATA-6 and ATA-7 Compatible

Use your old drives and your new big drives as well.

### Preconfigured Capacities to 2 Terabytes

Now that's a lot of storage! Available without drives installed.

### Plug and Play

No drivers necessary for recent operating systems.

### Soft RAIDable

Under Mac OS X.

### Stackable

Soft rubber feet won't mar your desktop and allow stacking.

### Metal Construction

Mostly made from presentation grade anodized aluminum with black anodized inserts.

## INFOTRAY™ FEATURES

### Lockable

Three-position lock provides locked, on, irremovable; locked, off, irremovable; unlocked, off, removable.

### Torque Handle

Makes removal and insertion of trays easy.

### External Master/Slave Selection

Allows users to change drive setup without removing drive from bay.

### Master/Slave Indication

Provides visual indication of drive setup.

### Access Indication

Provides visual indication of drive access activity.

### Drive Temperature

In Fahrenheit or Celsius.

### Overheat Alarm

User configurable setting sets off audible and visual warning.

### Fan Fail Alarm

Provides visual indication of fan operation.

### Drive Timer

Shows how long you've been using the drive in hours and days.

Maximum: 1000 days.

### Aluminum Construction

Best durability and heat dissipation.

### First-class Tech Support

We don't want anything to go wrong with your WiebeTech product. But if it does, Tech Support is standing by and ready to help.

We have online assistance and a toll-free number to help get you the answers you need. **1-866-744-8722 • support@wiebetech.com**

## TECHNICAL SPECIFICATIONS

### Interface

FireWire 800 (400 compatible) using OXUF922

USB 2.0

### Trays

One, two or four bays per unit (hot-swappable)

Removable InfoTrays provide environment indicators

Removable BasicTrays available

### RAID Capabilities

Software RAIDable under Mac OS X utility or third party utility.

### Transfer Rates

FireWire 800 port: up to 800 Mbps (FireWire 400: up to 400 Mbps)

USB port: up to 480 Mbps

### Power Supply

100-240VAC 70 watts

### LCD Display

InfoTray provides many environment indicators.

### Operating Temperature

50° - 85° Fahrenheit (10° - 30° Celsius)

### Operating Humidity

5% to 95%, noncondensing

### Drive Compatibility

ATA5 / ATA6 / ATA7 IDE drives

### Operating System

Windows XP

Macintosh OS X

Linux distributions that support FireWire

### Shipping Weight

6-24 lbs, configuration dependent

### Dimensions

Single: 11" x 7" x 2.25"

Dual: 11" x 7" x 5.5"

Quad: 11" x 7" x 9"

### Certification

FCC, CE

Quad BayDock 800  
rear view



### INCLUDES:

BayDock 800 unit, either single, dual or quad  
One, two or four InfoTrays  
1 Power cord  
1 FireWire 800-800 cable for each bay  
1 FireWire 800-400 cable for each bay  
1 USB cable for each bay  
Information CD  
Limited Warranty Statement

Order code: BD8