



Drive not included.

FIREWIRE DRIVEDOCK™4

Fourth Generation adds new features to quickly connect 3.5" IDE drives through FireWire 400/USB

More features for accessing bare IDE 3.5" drives!

FireWire DriveDock4 is a perfect solution for anyone who deals with bare 3.5" IDE drives. It quickly attaches drives via FireWire 400 or USB. Dual FireWire 400 ports allow daisy-chaining for more versatility. The FireWire bridge chip is the new and improved 911+ from Oxford Semiconductor, and it's substantially faster than the older 911.

Gobs of utility

Generation 4 provides plenty of options. In addition to its bright new color, it has new power control features and multiple powering options. Attach it to any IDE drive (or even a SATA drive, using an optional adapter). Power it via a +12V adapter (included), or power it via a standard disk drive 4-pin molex power source. Because it's based on the 911+, FireWire transfer rates are really fast.

Using it is easy!

Just connect the drive to the Dock, plug in power and attach a FireWire or USB cable to a host computer. That's all it takes. For more protection to the drive, a mounting plate can be screwed onto the bottom of the drive to protect the drive's circuitry.

Exclusive LED indicators

Generation 4 is loaded with indicators: FireWire attached, USB attached, +12V input jack active, disk drive power input jack active and +5V/+12V out operational. It makes a technician's work much easier. These simple features are immensely valuable when troubleshooting a drive. It even has an on/off switch for safe drive power up and power down.

Rugged design, built to last

Grab it and go - Generation 4 is tough as nails and built to last. The small and rugged case is built from aluminum for durability.

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

Dual FireWire 400 Ports

Allow daisy chaining.

USB 2.0 Port

Allows attachment of USB hosts.

+12V DC Power In

Allows powering using the included AC adapter.

Disk Drive Power In

Allows powering from standard 4-pin drive power connectors as is found in most computers.

+12V Power Input LED

Identifies valid power input source on +12V input jack.

Disk Drive Power In LED

Identifies valid power input source on 4-pin drive power input socket.

+5V, +12V LEDs

Verifies that power output is operational.

On / Off Switch

Allows Power Up / Down.

FireWire Host Detection LED

Identifies valid FireWire host attachment.

USB Host Detection LED

Identifies USB attachment.

IDE Cable Connector

Supports attachment to drives inside of computers.

Oxford 911+ bridge chip

Beats the old standard.

Aluminum case

Briefcase tough; excellent heat dissipation.

Small size

Fits in a pocket.

TECHNICAL SPECIFICATIONS

Interface

Two daisy-chainable FireWire 400 ports: OXFW911+
USB2: Cypress CY7C683008

Power

External power supply: 100-240VAC +12V / +3A
(Included)

Power input: +12V DC input jack; +12V / +5V standard
disk drive 4-pin jack (Molex connector)

Power output: +12V / +5V

Power switch: On / Off

LED Indicators

FireWire attached

USB attached

+12V input jack active

Disk drive power input jack active

+5V power operational

+12V power operational

Access

Data Speeds

FireWire 400: up to 400 Mbps

USB2 port: up to 480 Mbps

Operating Temperature

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

Operating Humidity

5% to 95%, noncondensing

Drive Compatibility

3.5" IDE / ATA

Operating System

Windows XP

Macintosh OS X

Linux distributions that support FireWire

Shipping Weight

3 lbs. (including AC adapter)

Dimensions

3.2" x 2.2" x 0.95" (81mm x 56mm x 24mm) exclusive of
attached plates, drives and cables

Certification

FCC, CE

INCLUDES:

FireWire DriveDockv4
Ribbon cable
AC adapter
FireWire 400 cable
USB cable
Drive bottom plate and screws
Information CD
Limited Warranty Statement

Order code: FWDDV4

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 offer 90 days of free phone support at 1-866-744-8722. After 90 days, email support is available at support@wiebetech.com.