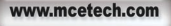


TransPORT Pro

Portable FireWire & USB 2.0 Combo Hard Drives





- Best-in-class Oxford 911 FireWire bridge
- High-speed USB 2.0 interface for added flexibility
- Ultra-compact drives fit in the palm of your hand
- Truly portable since no AC adapter is required with bus-powered FireWire port
- So lightweight you won't notice your carrying it
- Elegant design complements all currently shipping Macs
 Full 2-year warranty



The speed and versatility of a FireWire & USB hard drive in a compact and stylish package!

The MCE Transport Pro Portable FireWire and USB 2.0 Combo Hard Drive is a super-fast external drive capable of handling just about any data-intensive task you can throw at it - including audio and video capture! With both FireWire and USB 2.0 interfaces, you can work with your data on a Power Mac G4 or iMac just as easily as you can on a PowerBook G4 Titanium. Just plug it into your computer's built-in FireWire port, and the Transport Pro drive mounts right onto your Mac OS X or Classic desktop in seconds - no external power supply required.

Since it's small enough to fit in the palm of your hand, you can use a Transport Pro drive to conveniently *transport* your data from your office computer to a field location, or simply back to your home office. The Transport Pro drive is so lightweight, you won't even notice it as you carry it in your pocket or carrying case!

The stylish design of the Transport Pro Portable FireWire and USB Combo Hard Drive nicely complements the industrial design of current and recent PowerBooks, and looks equally at home with a Power Mac or dual-USB iBook.

Also, if you've replaced your PowerBook's original internal hard drive with a high-capacity drive like one of the MCE MobileStor Internal PowerBook Hard Drives, now you can turn that old internal drive into a portable FireWire or USB drive with the MCE Transport Pro Portable FireWire/USB 2.0 Combo Hard Drive Kit. If you don't have a USB or FireWire port, you may use your old drive with the MCE Transport Do-it-Yourself PC Card Kit which connects to and draws power from a PowerBook's PC Card (PCMCIA) slot.

Specifications

- Storage Capacity (unformatted): 20GB, 40GB, 60GB and 0GB (Kit)
- FireWire Bridge Chip: Oxford 911
- Sustained Data Transfer Rate: up to 30MB/s
- Seek Time (avg): 12ms
- Rotational Speed: 5,400 RPM (TPU40G2-54); 4,200 RPM
- Buffer Size: 8MB (TPU40G2-54), 2MB
 Interference ATA 5
- Interface: ATA-5
- Power Consumption (max): 5.0W
 Dimensions: 5.3 x 3.1 x 0.9 in (13.6 x 7.8 x 2.4 cm)
- Dimensions: 5.3 x 3.1 x 0.9 in (13.6 x 7.8 x 2.4 ch)
 Weight (max): 8.8 oz, 250g
- Weight (max): 8.8
 Warranty: 2 year
- System Requirements: Mac OS 8.6 or higher; FireWire or USB port; Mac OS X required for USB 2.0 mode; PC Card slot required for Transport PC Card Kit

Package Contents*

- Transport Pro Hard Drive
- FireWire Cable
- USB Cable
- Carrying Case
- Software Drivers on CD-ROM
- Optional AC Adapter
- User's Guide

Ordering Information

Transport Pro FireWire/USB 2.0 Drives/Kit	
Part Number	UPC Code
TPU20G2	812772002218
TPU40G2	812772002225
TPU40G2-54	812772002256
TPU60G2	812772002232
TPU0GKIT	812772002201
	Part Number TPU20G2 TPU40G2 TPU40G2-54 TPU60G2

Transport Do-It-Yourself PC Card Kit Part No: TPCKIT; UPC Code: 812772002171

MCE Technologies, LLC designs and markets a wide range of Apple Macintosh-related products and solutions to distributors, dealers, and end-users domestically and internationally. For additional information please contact MCE Technologies, LLC by mail at 30 Hughes, Suite 203, Irvine, CA, 92618; telephone (949) 458-0800; fax (949) 458-1803; email info@mcetech.com; internet http://www.mcetech.com.

* Transport and Transport Pro Kits do not come with drives. Transport PC Card Kit comes with enclosure, PC Card interface cable and user's guide. Copyright © 2002 MCE Technologies, LLC. MCE Technologies , the MCE Technologies , give a constraint of MCE Technologies , the MCE Technologies and iMac are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. Other product names and logos are trademarks of their respective holders.