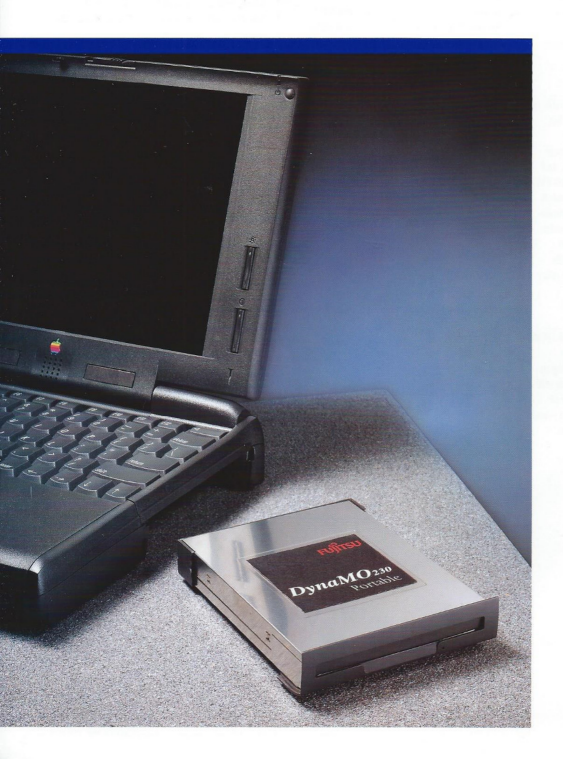


Portable 230MB Magneto-Optical Drive for Apple Macintosh PowerBook Computers



- Designed for use on Apple Macintosh PowerBook 5300 and 190 computers
- Replace the floppy drive in the expansion bay
- Save applications and working files on removable, rewritable 230 megabyte cartridges
- Backup on magneto-optical instead of tape
- Transport graphic files to services bureaus and printers
- Take files on the road with ISOstandard disks



DynaMO 230 Portable Magneto-Optical Drive for Apple Macintosh PowerBook Computers

E

veryday, your files grow in size and number. From mega-spreadsbeets to monster memos, gigantic graphics and games to powerful multimedia presentations. How do you keep up

when your old floppies can't? With the Floppy of the Future—Fujitsu's DynaMO 230 Portable magneto-optical (MO) drive.

Designed specifically for the Apple Macintosh PowerBook 5300 and 190 computers, Fujitsu's DynaMO 230 Portable delivers high-performance removable/rewritable magneto-optical storage in an extremely small package. The drive slips quickly and easily into the PowerBook's media expansion bay simplifying installation.

STATE-OF-THE-ART-TECHNOLOGY

At 17 millimeters high, the DynaMO 230 Portable is the world's smallest magneto-optical drive. But don't let its size fool you. The DynaMO 230 Portable packs up to 230MB of information onto industry-standard disks. It also reads, writes, and formats standard 128MB media. The DynaMO 230 Portable uses Apple's new PowerBook Expansion Bay connector, allowing for plug and play installation into Apple's PowerBook 190 and 5300 series. Its high performance makes the DynaMO 230 Portable ideally suited for applications workfile needs including Quicktime, multimedia, and office automation applications.

HIGHLY RELIABLE MEDIA

The DynaMO 230 Portable uses ISO-standard 230MB and 128MB 3.5-inch MO disks. MO disks are approximately the size of a floppy, but hold up to 160 times the data. These disks are extremely reliable—can be rewritten an unlimited number of times, and are immune to magnets and Xrays—and are backed by a lifetime warranty from Fujitsu.

DO YOU NEED OPTICAL DISK TECHNOLOGY?

If the answer to any of the following questions is "Yes," then you should consider using MO drives.

Do you author or give multimedia presentations that use audio, video or Quicktime/Quicktime VR?

Is the current method of backing up your important data unreliable or unsafe?

Are you frequently forced to delete files or uninstall applications because you are running out of space on your hard drive?

Do you have large files that require periodic changes? Examples would be training modules, databases, or presentations.

Do you share information and files (such as CAD files, databases, or images) with other users that is impractical or inconvenient to transfer over a network?

Is any of your computer-based information highly confidential, or very costly or difficult to reproduce?

Do you use a service bureau or printer to produce brochures, manuals, or 35mm slides for presentations?

ABOUT FUJITSU COMPUTER PRODUCTS

Fujitsu Computer Products of America, Inc., is part of \$36-billion Fujitsu Limited, the world's second largest computer company. Responsible for quality input, output, and storage products in the United States, Fujitsu Computer Products is part of Fujitsu's worldwide design, development, manufacturing, and marketing operations.

SPECIFICATIONS	
Optical disk cartridge	90 mm
	ISO standard format
Formatted capacity	230MB
Capacity/sector	512 Bytes
Data transfer rate	Up to 1.6 MB/second
Average seek time	<65 milliseconds
Rotational speed	2,700 rpm
Interface	PowerBook Expansion Bay connector for
	Apple Macintosh 190 and 5300 Computers
Cache	128KB/512KB
Intelligent Power Management™ modes	
Read/Write	4.2W
Idle	3.5W
Sleep	0.1W
Dimensions (WxDxH)	17.2mm x 140mm x 101.6mm
Acoustic	<35dBA
Weight	360 grams (including box)



FUJITSU COMPUTER PRODUCTS OF AMERICA, INC. 2904 Orchard Parkway, San Jose, CA 95134 408-432-6333 800-626-4686

