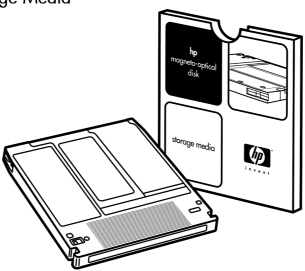
Overview





Introduction

Magneto Optical (MO) is a highly niche market that is ideal for companies or industries who must meet federal archival regulations, who process large volumes of document management, who must access stored/archived files quickly. Markets likely to utilize MO are: medical, legal, imaging, printing, document management, government and education. HP Write-once and rewritable disks surpass ISO, IEC and ANSI standards. HP quality control tests include 40,000 load/unload cycles per disk, which minimize the risk of broken shutter and unrecoverable read problems, thus ensuring total file access.

| Models | HP 1.3GB rewritable optical disk-1024 bytes/sector (2X) | 92280T |
|--------|--|--------|
| | HP 1.3GB write-once optical disk-1024 bytes/sector (2X) | 92290T |
| | HP 2.3GB rewritable optical disk-512 bytes/sector (4X) | 92279F |
| | HP 2.3GB write-once optical disk-512 bytes/sector (4X) | 92289F |
| | HP2.6GB write-once optical disk-1024 bytes/sector (4X) | 92290F |
| | HP 5.2GB rewritable optical disk-2048 bytes/sector (8X) | 88147J |
| | HP 5.2GB write-once optical disk-2048 bytes/sector (8X) | 88146J |
| | HP 8.6GB write-once optical disk-2048 bytes/sector (14X) | C7986A |
| | HP 9.1GB rewritable optical disk-4096 bytes/sector (14X) | C7983A |
| | HP 9.1GB write-once optical disk-4096 bytes/sector (14X) | C7984A |
| | | |

Key Features & Benefits

- Performance: Write Once technologies prevent tampering and interference
- Innovative: Unique shutter designs prevents costly hardware errors
- Safe: Antistatic shell prevents static build and potential hazards to data
- Durable: Up to 100 years archival



Product Highlights

Proven Reliability

HP ensures the highest level of quality with media specifications that far exceed industry standards. HP has 20 custom-built testing chambers that are in use 24 hours per day, 365 days per year. No other media supplier carries out such exhaustive qualification of the drive and media as HP. This is because no media supplier conducts extensive drive based tests on a daily basis and moreover, supports hardware warranty initiatives in the field with a vested interest in reducing all media-induced hardware issues. In 2002, 170,000 different media tests were performed, accounting for 1.3 million test hours. HP also conducts tests on multiple batches of media using multiple drives to ensure performance in different environmental conditions, such as variations of high/low temperature and humidity. Changes in external conditions, which can easily occur when media is moved from different locations, can have a huge impact on error rate performance. Increased error rates jeopardizes backup, and backup disruption jeopardizes business continuity. HP customers are many and varied; this is why HP specifies stringent durability and reliability metrics that the media must satisfy before it is good enough to bear the HP logo.

Magneto-Optical Technology

Magneto-optical technology, commonly referred to as MO, is a revolutionary approach to data storage that combines the advantages of both magnetic and laser technologies to capture and store data. The secret to magneto-optical is that during the recording process, an intense laser beam is focused on a disk containing an alloy material that retains a magnetic field when heated above a critical temperature. Write-one and rewritable disks surpass ISO, IEC and ANSI standards. HP's quality control tests include 40,000 load/unload cycles per disk, minimizing the risk of broken shutter and unrecoverable read problems. Anti-static shell design prevents corruption and lost data.



Options

Related Hardware Options

NOTE: This is a list of related options. Some may be discontinued.

HP Surestore Magneto-Optical Jukeboxes

| HP Surestore Optical 9100mx drive (9.1GB stand-alone optical) | C1114M |
|---|--------|
| HP SureStore Optical 220mx Jukebox, 1 Drive (218GB jukebox, LVDS/SE) | C1118M |
| HP SureStore Optical 220mx Jukebox, 2 Drive (218GB jukebox, LVDS/SE) | C1119M |
| HP Surestore Optical 300mx jukebox (291GB jukebox, 32 slots) | C1150M |
| HP Surestore Optical 600mx jukebox (582GB jukebox, 64 slots) | C1160M |
| HP Surestore Optical 700mx jukebox (692GB jukebox, 72 slots) | C1170M |
| HP SureStore Optical 1200mx Jukebox, 4 Dr (1165GB jukebox, 128 slots) | C1104M |
| HP SureStore Optical 1200mx Jukebox, 6 Dr (1165GB jukebox, 128 slots) | C1105M |
| HP SureStore Optical 2200mx Jukebox, 4 Dr (2166GB jukebox, 238 slots) | C1111M |
| HP SureStore Optical 2200mx Jukebox, 10 Dr (2166GB jukebox, 238 slots) | C1110M |
| NOTE: HP SureStore Optical Jukeboxes will be rebranding to: HP Storage Optical. | |



Technical Specifications

Technologies 2x 4x 8x 14x

General Characteristics

 Capacity
 1.3GB
 2.3GB - 2.6GB
 5.2GB
 8.6GB - 9.1GB

 Bytes per Sector
 1024
 512,1024
 2048
 2048,4096

Archival Life (recorded) 100 years
Shelf Life (unrecorded) 100 years

Compatibility http://www.hp.com/storagemedia/english/compat mo.html

Performance

Carrier to Noise Ratio > 45dB Read Cycle > 108 Erase/Write/Read Cycle > 107 Refractive Index 1.57

Physical Characteristics

Disk Dimensions 73.0 x 54.0 x 10.5 mm (2.88 x 2.13 x 0.41 in.)

 $(H \times W \times D)$

Disk Thickness (microns)1.2 mm (.05 in.)Disk MaterialPolycarbonateDisk Outer Diameter130 mm (5.12 in.)

Case Dimensions

(H x W x D) 53 x 135 x 11 mm (6.02 x 5.32 x 0.43 in.) (ISO)

Case Material Polycarbonate

Operating Environment

Operating Humidity Range 5°C to 55°C, 3% to 85% RH

(operating temperature

range)

Non-Operating (Storage) -10°C to 55°C, 3% to 90% RH

Humidity Range

Maximum Wet-Bulb 29°C

Temperature

© Copyright 2011 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

