

300GB*, 600GB, 1.2TB and 1.5TB disc
(Rewritable or Write once)

ODC300R, ODC300RE, ODC600R,
ODC600RE, ODC1200RE, ODC1500R



Overview

Reliable and robust large-capacity media for Optical Disc Archive

Low total cost of ownership

Ideal for deep archive and near-online archive

Features

Optical disc cartridges mounted as a single large volume making file access very simple

Reliable and robust storage with a very long archive life

Backwards read compatibility with future generations


File format independent

Reduces total cost of ownership and environmental storage cost

Offline media management by Cartridge Memory (CM)

Fast access to data files

Specifications



Related products



ODS-D55U

Optical Disc Archive standalone drive unit with transfer speeds 330 Mbps (read) and 210 Mbps (write-once disc) or 130 Mbps (rewritable disc)



ODS-L100E

PetaSite Optical Disc Archive library expansion unit (cartridge only)



File Server mode License for FM2

File Server mode License of FM2(FSL) is an option license for File Manager2. The license enables standard file IO interface of File Manager2, and it can be usable by local or network applications (SMB).



Virtual Tape mode License for FM2

Virtual Tape mode License for FM2, (VTL), is a option license of File Manager2. The license enables tape protocol interface of File Manager2.



ODS-D77UA

ODS-D77UA has very high transfer speeds. Read is 1.1Gbps. Write-once is 440 Mbps and Rewritable is 160 Mbps (verify on). Performance varies based on type of cartridge.



ODS-L30M

PetaSite Optical Disc Archive 30-slot master library unit



ODS-L60E

PetaSite Optical Disc Archive library expansion unit (drive and cartridge)



ODS-D380U

The latest Optical Disc Archive stand-alone drive with very high transfer speeds of 1.5 Gbps write (verify on) and 3 Gbps read using ODC-5500R Generation3 cartridge.

Gallery

