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.



Overview

100 years estimated archive life for all data files*

The ODS-D380U Optical Disc Archive stand-alone drive unit is part of the Optical Disc family of data storage products designed to provide an extended life cycle for storing and archiving all forms of audio-visual assets and data files for the very long term.

* Referring to the ISO/IEC16963 method, this is the estimated average archival life of an archival bare disc calculated by internal acceleration testing. (Generation 2, 3)

Deep archive for very long-term archiving requirements

Fully backward-read compatible, the Sony Optical Disc Archive drive technology is designed to provide read capability for all generations of optical disc cartridge media, giving you access to your content for 100+ years, whilst eliminating the need for a forced media migration due to media and drive obsolescence.

Reliable and robust large-capacity media

The drive unit handles a single optical disc cartridge that offers an alternative to LTO or traditional forms of data

tape for the longer-term archiving of valuable assets. With a low total cost of ownership, the Sony optical disc cartridge offers very fast random access to all content and files. The innovative drive design provides for a 'dual channel' capability and, being file format independent, it can store your assets in a data file format. Sony optical disc cartridges are available in 600GB, 1.2TB, 1.5TB, 3.3TB and 5.5TB * capacity sizes, in re-writable and write-once formats.

* 5.5TB ODC5500R and 3.3TB ODC3300R cartridge is write-once. ODS-D380U/ODS-D380F can read from Generation1~3 cartridge and write to Generation2,3 cartridge. ODS-D280U/ODS-D280F can read from Generation1~2 cartridge and write to Generation2 cartridge. ODS-D55U/ODS-D77UA/ODS-D77F can read/write from/to Generation1 cartridge. Generation1 Cartridge: ODC300R/RE, ODC600R/RE, ODC1200RE, ODC1500R Generation2 Cartridge: ODC3300R Generation1 Cartridge: ODC5500R

Ideal for deep archive and near-online archive

The Sony Optical Disc Archive system is ideal for deep archive for very long term archiving, such as broadcaster archives where data tape does not provide the assurance or meet the need for write-once, very long-term archive requirements. It provides second copy archive at a remote site and is ideal for business continuity/disaster recovery, post house and production back-up and for video, film and stock footage archives or national archives. The system can also be used for news and sports clips that need to be near-online and as an on-line browse and proxy clip store.

A world of solutions

You'll find Optical Disc Archive solutions from Sony at

work in a wide range of environments where speedy, reliable access to your precious data is crucial – along with effortless scalability and attractive ownership costs. Optical Disc Archive provides archiving solutions across seven key industries, from digital Media Asset Management to healthcare, banking, education and more.

See our ODA solutions page or contact us now to see how ODA solutions can boost the profitability of everyone's business.

Features

Very fast transfer speeds

The ODS-D380U has very high transfer speeds. Reading is maximum 3 Gbps*. Writing is maximum 1.5 Gbps (with verify on)*. Performance is varied based on type of cartridges.

* When using 5.5TB ODC-5500R Generation3 write-once cartridge.

SuperSpeed USB 10 Gbps (USB 3.2) interface for ease of connectivity

The ODS-D380U Optical Disc Archive stand-alone drive unit is 'plug and play' with a USB 3.2 interface.

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

The Sony optical disc cartridge system is designed and manufactured to extremely high specifications, offering a reliable, robust and portable media system for the very long term. Optical disc cartridges are available in 600 GB, 1.2 TB, 1.5 TB, 3.3TB and 5.5TB* capacity sizes, in re-writable and write-once formats.



* 5.5TB ODC5500R and 3.3TB ODC3300R cartridge is write-once. Please refer the Generation compatibility chart of the Overview.

Specifications

GENERAL	
I/F	SuperSpeed USB 10 Gbps (USB 3.2) / USB 3.0
Power Requirements	19.5 V DC (AC adapter supplied)
Power Consumption	Max Approx. 105 W (Tentative)
Operating Temperature	5°C to 40°C (41°F to 104°F) (Tentative)
Storage Temperature	-20° C to 60° C (-4° F to 140° F) (Tentative)
Humidity	20% to 90% (relative humidity) (Tentative)
Mass	Approx. 4.8 kg (Tentative)
Dimensions (W x H x D)	146 x 95.5 x 414.4 mm (Excluding protrusions, Tentative)

Related products









Content

ODS-

ODS-

File Server

© 2004 - 2021 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.

Manager

Content management software for Optical Disc Archive System Content Manager

D280F

Optical Disc Archive fibre channel drive unit for the ODS-L30M/L60E/L100E PetaSite scalable library with very high transfer speeds of 1Gbps write (verify on) and 2Gbps read using ODC-3300R Generation 2 cartridge

D380F

Optical Disc Archive fibre channel drive unit for the ODS-L30M/L60E/L100E PetaSite scalable library with very high transfer speeds of 1.5Gbps write (verify on) and 3Gbps read using ODC-5500R Generation3 cartridge

mode License for FM2

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



Optical Disc

Archive Cartridge Generation

1

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

 CDC300R, ODC300RE, ODC600R, ODC600RE, ODC1200RE, ODC1500R



Optical Optical Archive

Cartridge Generation 2

ODC-3300R 3.3TB write-once cartridge



ODS-L60E

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



ODS-D77F

Optical Disc Archive fibre channel drive unit for ODS-L30M PetaSite scalable library with transfer speeds up to 1,150 Mbps (read) and 780 Mbps (writeonce disc) or 310 Mbps (rewritable disc)



ODS-L100E

PetaSite Optical Disc Archive library expansion unit (cartridge only)



ODS-D280U

Optical Disc Archive stand-alone drive with very high transfer speeds of 1Gbps write (verify



ODS-D77UA

ODS-D77UA has very high transfer speeds. Read is 1.1Gbps. Write-once is 440 Mbps and



Virtual Tape mode License for

© 2004 - 2021 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.

on) and 2Gbps read using ODC-3300R Generation 2 cartridge Rewritable is 160 Mbps (verify on). Performance varies based on type of cartridge.

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-L30M

PetaSite Optical Disc Archive 30-slot master library unit

File Manager2

File Manager2 (FM2) is a successor software to the existing File Manager software. FM2 allows the ability to archive / retrieve your contents to / from Optical Disc Archive Drive and Petasite Library from a PC.

Gallery







