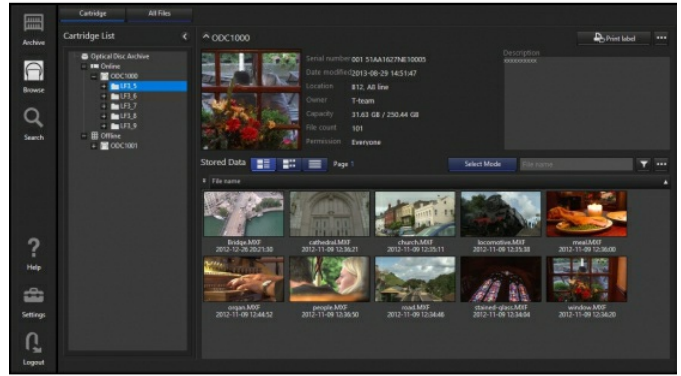


Content Manager

Content management software for Optical Disc Archive System Content Manager



Overview

Taking care of your precious content

This content management software application simplifies the storage, retrieval and management of audio-visual content with Sony's Optical Disc Archive (ODA) system.

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

Safeguard your precious content

Archive all your audio-visual materials to shelf-managed Optical Disc Cartridges.

Easy content management

Perform quick, easy browsing, searching and retrieval of archived contents.

Offline cartridge management

Manage a range of offline features, including printing cartridge labels.

Automatic proxy and thumbnail creation

Generates proxy videos and thumbnails for browsing and searching of shelf-managed ODA cartridges.

Advanced search

Perform powerful searches using speech-to-text script and/or face-recognition data.

Checksum Archive

Supports Checksum Archive function.

Direct viewing

Allows direct viewing of audio-visual material on Optical Disc Cartridge (requires installation of Catalyst Browse *1)

*Please update Optical Disc Archive Software to V3.1 or later when using Content Manager V2.3 or later

*1: Please download Catalyst Browse from www.sonycreativesoftware.com/catalystbrowse

Specifications

Specifications

Processor	Intel Core i5 3Ghz or higher
Memory	4 GB or more
	500 MB or more HDD free space is required for installation.

HDD available capacity	<p>About 300GB of HDD free space is required to archive 1,000 hours of data (the required free space depends on the number and format of files to manage).</p> <p>When extracting metadata from files on a cartridge, a hard disk drive with free space greater than the total size of the files from which metadata is being extracted is required. Therefore, the maximum free space required is equivalent to the capacity of the cartridge.</p>
OS	<p>Windows Microsoft Windows 7 Professional or later, 64-bit version Microsoft Windows 8 Pro or later, 64-bit version Microsoft Windows 8.1 Pro or later, 64-bit version Mac OS OS X 10.8 Mountain Lion OS X 10.9 Mavericks OS X 10.10 Yosemite</p>
Web browser	<p>Windows Microsoft Internet Explorer or Google Chrome Mac OS Safari or Google Chrome</p>
Display Resolution	1280 x 960 pixels or more

Optical Disc Archive Software
Download and use the latest
version of Optical Discs
Archive Software. Also,
update the drive firmware to
the latest version.

Driver

NOTE:

Optical Disc Archive Filer
cannot be started when using
Content Manager. To use
Optical Disc Archive Filer, first
terminate the Content
Manager service and then
start Optical Disc Archive
Filer, (Optical Disc Archive
Filer is included with Optical
Disc Archive Software).

Other

Apache Tomcat 7.0
Java 7
MySQL 5.6
WebM Media Foundation
Components (for Microsoft
Internet Explorer)

Related products



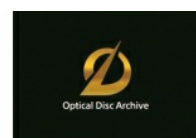
ODS-D55U

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



ODS- D77UA

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



Optical Disc Archive Software (Driver)

PC read/write file



ODS- D380U

The latest Optical
Disc Archive stand-
alone drive with
very high transfer
speeds of 1.5 Gbps

(rewritable disc)

Rewritable is 160 Mbps (verify on). Performance varies based on type of cartridge.

utility for ODS-D77U/D77F and ODS-D55U Optical Disc Archive systems

write (verify on) and 3 Gbps read using ODC-5500R Generation3 cartridge.

Gallery

