Optical Disc Archive Cartridge Generation 2



ODC-3300R 3.3TB write-once cartridge

Overview

Reliable and robust large-capacity media for Optical Disc Archive, Generation 2

Capacity 3.3TB

Double sided disc with triple layer/side achieving a large 3.3TB big capacity whilst manitinag the same size cartridge of 1st generation ODA.

Higher Transfer rate

Maximum transfer rate (1Gbps/write, 2Gbps/read) is achieved by double sided disc and a new pick up system.

Reliable archival media

Archival Disc contains a special recording layer with an excellent level of corrosion and oxidation resistance. It has a long archival life span and is highly suitable for your archival use.

Specifications

ons	Specifications	
	Disc	Archival Disc
	Total capacity	3300 GB (3.3TB)
		Double sided Disc with Triple

Recordinglayer	layer/side
Recording method	Land & Groove recording
Recording type	Write Once
Read cycle	1,000,000 cycles
Dimension	132 mm x 130mm x 26.7mm
Operating conditions	$5\sim 55$ deg.
Storage conditions	-10 \sim 55 deg. / 3 \sim 90%RH (Short term) 10 \sim 30 deg. / 30 \sim 70%RH (Long term *recommended)
Archival life	100 year(estimated)

Related products





representative for details.

ODS-D280U

Optical Disc Archive stand-alone drive with very high transfer speeds of 1Gbps write (verify on) and 2Gbps read using ODC-3300R Generation 2 cartridge ODS-L100E

*Please contact your local sales representative for details.



ODS-L60E *Please contact your local sales representative for details.

2







ODS-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 *Please contact your local sales

ODS-

representative for details.

ODS-D380U

*Please contact your local sales representative for details.

Gallery



© 2004 - 2024 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.