

## 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 maintaining 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

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

Recording layer	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 ~ 55 deg.
Storage conditions	-10 ~ 55 deg. / 3 ~ 90%RH (Short term)
	10 ~ 30 deg. / 30 ~ 70%RH (Long term *recommended)
Archival life	100 year(estimated)

## Related products



### ODS-L30M

\*Please contact your local sales 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.



## **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



## **ODS- D380F**

\*Please contact your  
local sales  
representative for  
details.



## **ODS- D380U**

\*Please contact your  
local sales  
representative for  
details.

## Gallery

