

Optical Disc Archive Cartridge Generation 3

ODC5500R 5.5TB write-once cartridge



Overview

Reliable and robust large-capacity media for Optical Disc Archive, Generation 3

Capacity 5.5TB

Double sided disc with triple layer/side achieving a large 5.5TB big capacity while maintaining the same size cartridge of 1st and 2nd generation ODA.

Higher Transfer rate

Maximum transfer rate (1.5Gbps/write, 3Gbps/read) is achieved by double sided disc and 8-channel optical drive.

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

General	
Disc	Archival Disc
Total capacity	5500 GB (5.5TB)
	Double sided Disc with Triple

SONY

Recording layer	layer/side
Recording method	Land & Groove recording
Recording type	Write Once
Read cycle	1,000,000 cycles
Dimension	132 mm x 130 mm x 26.7 mm
Operating conditions	$5\sim55$ deg.
Storage conditions	$10\sim$ 30 deg. / 30 \sim 70%RH
Archival life	100 year (estimated)

SONY

Gallery

