

Professional Optical Libraries for Compliant Storage

The DISC Series is a modular design product family utilizing the Blu-ray technology with 25 or 50 GB per media. The DISC BD Series capacity ranges from 1TB to 35TB and provides up to 14 parallel data streams of 9MB/s. WORM and rewritable media are supported, offline data management is maintained by intelligent pack technology.

According to the 'pay as you grow' strategy we offer various scalable models.



The Applications

- ⇒ Banking

- ⇒ Security
- ⇒ Audio / Video broadcasting

The Features

- ⇒ Modular design for individual configurations
- ⇒ SmartPack[™] technology for offline management
- ⇒ Blu-ray technology
- ⇒ Redundant power supply option (standard for DISC7000 models)
- ⇒ Built-in diagnostics
- ⇒ Rack mount option
- ⇒ Options for direct attach, NAS, Fibre Channel, i-SCSI interface

Software Support

Connectivity to virtually any application is supported by the means of file systems or APIs which provide transparent access to the optical library. A wide range of storage management options is available including data migration, HSM, mirroring and read/write cache settings utilizing the UDF and other file systems. Media can be managed in WORM or rewritable volume sets containing single or multiple physical media with spanning and dynamic expansion options.

- Direct attach OS support for MS Windows, Mac, major Linux and Unix versions and Novell NetWare
- ⇒ Network attach support through NAS appliance or MS Windows Storage Server 2003 services
- ⇒ Tape Emulation appliance



Configuration Table

DISC SERIES	MODEL	# OF SLOTS	# OF DRIVES	CAPACITY TB (50 GB MEDIA)
		_		
DISC1000	BD-45-1	45	1	2.2
DISC1000	BD-45-2	45	2	2.2
DISC1000	BD-105-1	105	1	5.2
DISC1000	BD-105-2	105	2	5.2
				· · · · · · · · · · · · · · · · · · ·
DISC3000	BD-270-2	270	2	13.5
DISC3000	BD-240-4	240	4	12.0
DISC4000	BD-400-2	400	2	20.0
DISC4000	BD-370-4	370	4	18.5
DISC7000	BD-510-2	510	2	25.5
DISC7000	BD-510-4	510	4	25.5
DISC7000	BD-510-6	510	6	25.5
DISC7000	BD-660-4	660	4	33.0
DISC7000	BD-630-6	630	6	31.5
DISC7000	BD-600-8	600	8	30.0
DISC7000	BD-570-10	570	10	28.5

SYSTEM			
Mailslot	Single media load, standard		
SmartPack	15 media load standard		
Operation panel	16 key/32 character display		
Media handling	No touch tray technology		
Connectivity options	Direct attach (LVD) Network attach (NAS) Storage area network (SAN) SCSI over IP (iSCSI)		

MEDIA 120mm, single side, 25,50,100,200GB hardcoated surface

Blu-ray for Data (BD)

DRIVES

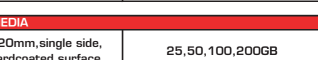
Technology:

Blu-ray is set to be the future high capacity archive technology with 25 or 50GB per medium and a clear roadmap to 100GB and 200GB media capacities. Media are single sided with single or multiple recording layers of 25GB capacity each.

WORM (BD-R) and Rewriteable (BD-Re) media are sector type with defect management and highly efficient error correction. Blu-ray is 120mm bare media type with hardcoated surface.

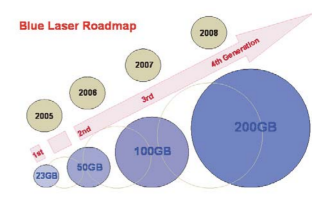
Blu-ray drives are read/write compatible with CD/DVD media. Technology standardization is supported by all major drive and media manufacturers as well as the UDF file system.

Blu-ray read/write transfer rates are 9MB/s for the first generation with a roadmap to 18MB/s and 36MB/s.



Drive for BD-ROM/BD-R/BD-RE,

CD/DVD Rd/Wr compatible



COPYRIGHT 2006 DISC All Rights reserved. Other company product and service names may be trademarks or service names of their respective companies. References to DISC products or services do not imply that DISC intends to make them available in all countries in which DISC is being represented. Product data is accurate at time of print and is subject to change without notice.