

These large capacity optical libraries provide a total storage capacity of 2.165 TB with a choice of 4-10 5.25" Magneto Optical 9.1GB Drives.

These optical jukeboxes are the solution for your backup and archival storage needs. They are designed to reliably withstand the intensive demands of storage applications over and over again. If you work with medical imaging, graphics, accounting, or legal records, let this powerful optical technology make your job easier for years to come.

## Magneto Optical Jukebox

128-238 Slot Capacity

4-10 - 9.1 GB MO Drives

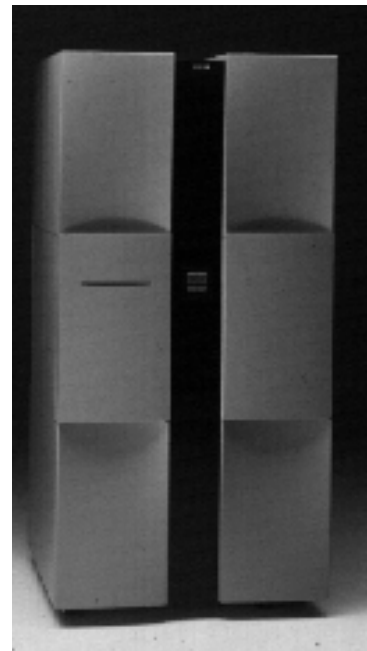
2165 GB Storage

Powered By:



USS v3.0

OSS v6.2



**USS v3.0** - "Java Powered", platform independent software that allows the MO to emulate all magnetic disk operations (read / write). Provides features like interchangeable file system with UDF (Universal Disk Format), web browser interface and Directory Caching. USS v3.0 is available on:

Windows 2K / NT / XP

Tru 64 Unix

Linux

Sun Solaris

Open VMS

**OSS v6.2** - "Driver Based" software for OpenVMS. Offers jukebox management software that provides complete robotic controls. Emulation is standard magnetic disk (read/write).

9075 Guilford Road  
Columbia, Maryland 21046  
(Phone) 410-381-3000 - (Fax) 410-381-3235  
sales@usdesign.com  
www.usdesign.com



# JB220MX

## Operational Specifications

Media	5.25" form factor 9.1 GB, 5.2 GB or 2.6 GB (Read and Write) or 1.3 GB and 650 MB (Read Only) Erasable or WORM Media U.S. Design Supplied (Optional)
Capacity	24 Platters Choice of 1 or 2 Drives (Field Upgradable)

## Jukebox/Drive Characteristics

Jukebox (Avg. Disk Exchange Time)	12 seconds
Drive (Average Seek Time)	25 ms
Data Transfer Rate (software/system dependent)	
Reads (max. sustained)	6.1 MB/s
Writes (max. sustained)	3.1 MB/s

## Physical

Dimensions	71.1"H x 34.5"W x 29.2"D
Weight (Net)	490 lbs.

## Power Supply Requirements

Line Voltage (115V)	100 to 127 VAC
Line Voltage (230V)	200 to 240 VAC
Line Frequency	50 to 60 Hz
Power Consumption	100 W typical 170 W maximum

## Operating Conditions

Operating:	10 to 40C	Operating:	10% to 80% RH
*Non-operating:	-40 to 60C	*Non-operating:	5% to 90% RH
Gradient:	10C per hour		
*(Without Media)			

## Reliability Features

MTBF	100,000 hours
MSBF (drive)	750,000
MSBF (robotics)	1,000,000 swaps
Mean Time to Repair	30 Minutes
Preventative Maintenance	None Required

Model	Drive	Number of Drives	Number of Disks	Av. Access Time	Disc	Total Jukebox
JB1200MX-4	Multifunction	4	128	35 msec	9.1 GB	1164.8 GB
JB1200MX-6	Multifunction	6	128	35 msec	9.1 GB	1164.8 GB
JB2200MX-4	Multifunction	4	238	35 msec	9.1 GB	2165.8 GB
JB2200MX-6	Multifunction	6	238	35 msec	9.1 GB	2165.8 GB
JB2200MX-10	Multifunction	10	238	35 msec	9.1 GB	2165.8 GB

Other Configurations Available - Please Contact USDesign