



Product Data Sheet

Part Code CIT/DR/Arch/DVD

Description

Digital Electronic Images Jukebox Data Storage Unit

Radiographic data archival on jukeboxes is an effective method of managing the large archived DVD/DRAM media in cartridge. The swapping of the data cartridges in the jukeboxes becomes so fast with the mean value cycle of 6-8 seconds. This has been achieved with the double gripper pick up arm mechanism. In addition the DVD/DRAM with cartridge ensures greater security as against the bare disc media handling and management. This also enables protection against dust and ingress.

In addition to the above it provides the stability and longevity of all components incorporated for a significantly for long term archiving.



Benefits:

1. Product life cycle monitoring
2. Faster access to data
3. Eliminates manual loading and unloading of disk
4. Secures data for the duration of the life



Performance Characteristics

1. Power supply 110/240 Volts 50/60 Hz.
2. Double pickup model for faster media swapping 6- 8 seconds
3. 2,500,000 MSBF (Mean swaps Between failures)
4. 70,000 POH (Power on hours
5. 30 minutes MTTR (Mean time to repair)
6. High speed scsi interface

Scalability

Juke boxes are supplied in variety of configuration and are summarised below as follows

Type	Model	Number of slots	Number of drives
DVDRAM 9.4 gbyte	1100	315	2,4,6 drive options
DVDRAM 9.4 Gbyte	1200	752	2,4,6 drive options
DVDRAM 9.4 Gbyte	1300	1203	2,4 6 drive options
DVDRAM 9.4 Gbyte	1400	1775	2,4,6 drive options



Supplier of World's Most Advanced Imaging, Digital Radiography, Enterprise Computer and Archive Systems

Regd. Office England 2149641 E-mail:scsood@btconnect.com www.cituk-online.com

\\Ntserver\I\Pharmaceutical Marketing\Product sheet word website\Digital Electronic Images Jukebox Data storage unit web.doc