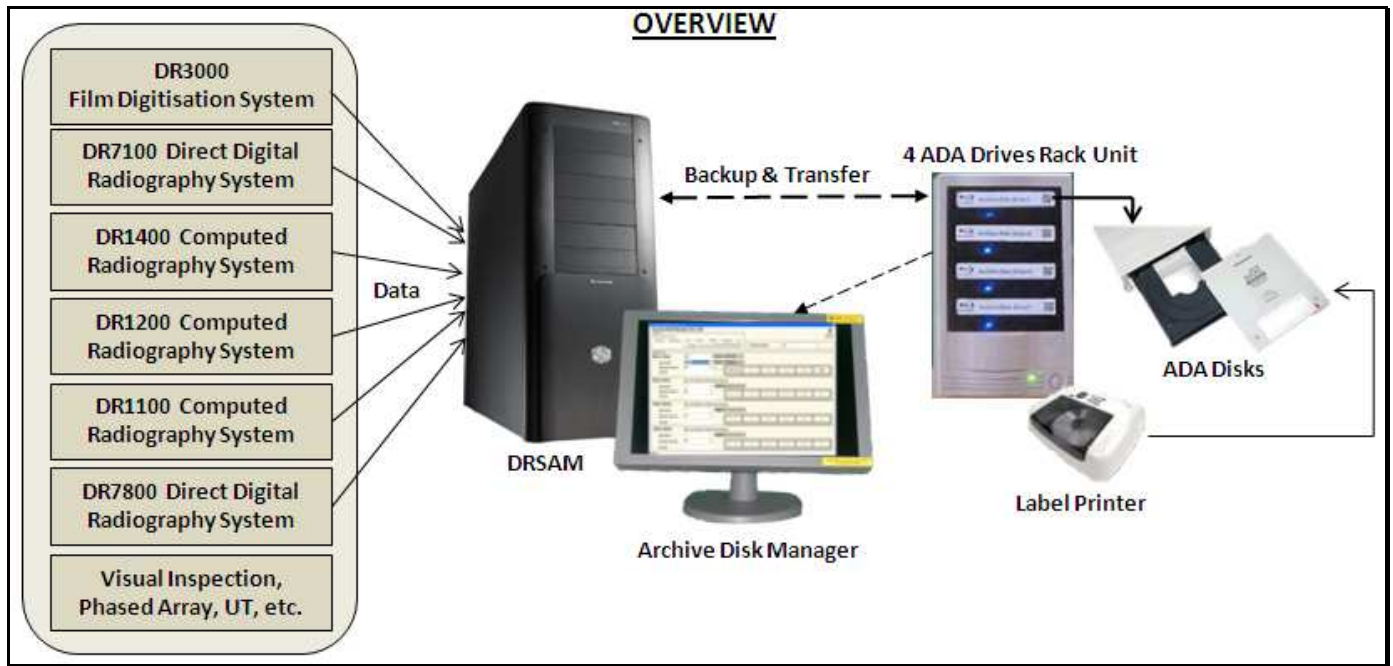


Product Code: CIT/DRSAM 12TB

CIT NDE Permanent 12 TB Archive Unit

The volume of archive data in the NDE field has increased drastically due to the introduction of advanced modalities such as radiography (x-ray, gamma ray, and neutron), Ultrasonic Testing (UT), etc. They involve high definition images and other data leading to large file sizes and hence the problem of storage. CIT introduces **12TB Electronic Data Archive (EDA)** storage unit coupled with CIT's **Archive Disk Manager (ADM)** software and extremely powerful processing and storage capabilities.



The operators and supervisors can store the NDE data onto the centralised DRSAM location without worrying about storage space constraints, as it can hold 12 TB of data! The system administrators can then use the ADA with ADM software to take multi-copy backup of data at one go and manage it with housekeeping and other utilities in 25/50 GB ADA disks that are built on Blu-ray technology.

BENEFITS OF DRSAM

- ✓ Centralised storage with large capacity of 12 TB
- ✓ Six ATA external hard drives
- ✓ Quad processor with 8 GB cache for super fast performance
- ✓ 4-5 years of data life

BENEFITS OF ADM

- ✓ Cassette based ADA disks are resistant to dust, finger prints and scratches
- ✓ Secure and reliable data archiving with data migration & backup utilities
- ✓ 50% - 70% reduction in copying time as against manual processing
- ✓ Generates multiple copies of archived disk media simultaneously
- ✓ In-built disk housekeeping utilities
- ✓ Setting up of DRSAM path (Local DRSAM and Remote DRSAM)
- ✓ 25 GB or 50 GB capacity with data life up to 50 years
- ✓ "Drag & Drop" data transfer
- ✓ Label printing for disk media

Computerised Information Technology Limited

20, Potters Lane, Kiln Farm, Milton Keynes, Buckinghamshire, United Kingdom MK113 HF
 Tel: +44(0)1908260082, Fax: +44(0)1908260084, Email: info@cituk.com
 Website: www.cituk.com | Regd. Office England: 2149641