

Return to reliability...

The ST506 interface disks are no longer manufactured. Therefore, users have to get their disks repaired or replaced by some second hand disks, less and less reliable.

Datastorage, worried about the everlastingness of these systems, has developed the DTX300 in order for these customers to recover the reliability of their device.

The DTX300 can replace the following disks :

SEAGATE : ST225, ST238, ST251, 4038, 4096, etc...

MAXTOR : XT1065, XT1085, XT1140, XT2190, etc...

MICROPOLIS : 1325, 1335, etc...

BULL : D530, D550, D570, D585, etc...

PRIAM/VERTEX : V170, etc...



Reliability increased in data transfer

The DATA STORAGE DTX300 uses a CF™ card to stock the data. The access are ultra-fast, and the risks of drive failure are almost non-existent, because the DTX300 has no mechanical parts moving. A preventive detection system is incorporated to deal with an eventual failure.

Backup on CF™

To have a very long lifetime of data recording, a SDRAM is used in dynamic operation and a CF™ card to save when the power is off. SDRAM and CF™ card are removable.

No Failure, No Maintenance

Less heat is produced, therefore the components have a longer lifetime and the system becomes more reliable.

Easy installation

The DATA STORAGE DTX 300 uses as much space as one ST506 half-height disk 3 1/2" and is designed to have the same features with the disk to replace. It only has to be connected in place of the replaced disk, in a completely transparent way for the system. Once the format is performed, your system and data had been loaded onto the DTX300.

Extended warranty

The DATA STORAGE DTX300 has a two years warranty with workshop return, whilst the ST506 disks repaired have generally a 3 months warranty, and a breakdown rate more and more uplifted.

This document has no contractual value, the products may change at any time without prior notice.