

Xfile: new storage hard disk

The aim of this procedure is to describe how to place and format a new storage hard disk into an Xfile.

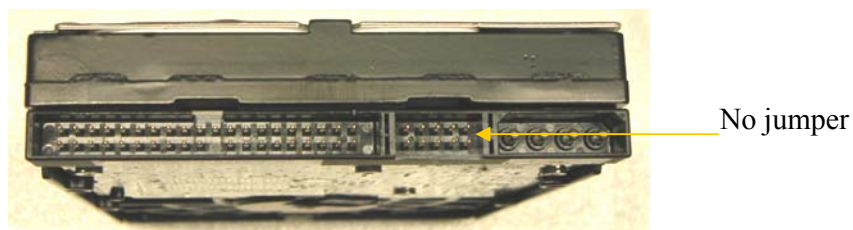
1. Configure the hard disk in master mode (see Annex1). Connect the IDE cable and place the hard disk into the disk tray then fix it with the four screws. Place the disk tray cover then insert it into the Xfile (see Picture1).



Picture1

2. Create a partition on the storage disk.
 - 2.1 From the desktop, right click on My computer. Select Manage then Disk management.
 - 2.2 Right click on the disk with the red icon, then select initialise.
 - 2.3 Right click on the same disk then select new partition.
 - 2.4 Create a full size primary partition, select the G letter (for the left disk) or the H letter (for the right disk). Format it with the following parameters: NTFS / Default / Data / Quick format.
3. Disable the Disk indexing.
 - 3.1 Open Windows explorer.
 - 3.2 In the left window, right click on the new G or H disk then select Properties.
 - 3.3 Into the general page, deselect the Allow indexing service option then click on Apply.
 - 3.4 Select Apply to subfolders and files, then click on OK then on OK.

Annex1: Storage IDE hard disk set in master mode.



Western Digital WD2500