# -CLONE

## The full syntax for this switch is:

```
-clone, MODE={copy|load|dump|pcopy|pload|pdump},
SRC={drive|file|drive:partition|@MCsessionname|@MTx},
DST={drive|file|drive:partition|@MCsessionname|@MTx},
SZE{F|L|n={nnnnM|nnP|F|V}}
```

## MODE=COPY

Used to copy the contents of one hard drive to another.

,SRC=drive number	Number of the source drive. For example, 1 for the first drive.
,DST=drive number	Number of the destination drive.

## MODE=LOAD

Used to copy the contents of an image file to a disk. This will copy all the partitions in the image file.

,SRC= <path and="" filename=""> or tape device</path>	The path and filename of the image on the local drive. For example: C:\IMAGE.GHO.
	The number of the destination drive. This refers to the internal drive on the computer. For example, use 2 for drive two.

### MODE=DUMP

Used to create an image file of a disk. This copies all of the partitions to an image file

,SRC=drive number	Number of the source drive. For example, use 1 for drive one.
,DST= <path and="" filename=""> or tape device</path>	The path and filename of the image on the local drive. For example: C:\IMAGE.GHO.

## MODE=PCOPY

Used to duplicate a partition to another partition.

,SRC=source partition	The Drive number:Partition number of source drive. For example: 1:2 refers to the second partition on the first drive.
,DST=destination partition	The Drive number:Partition number of the destination drive. For example, use 2:1 to specify the first partition on the second drive.

## MODE=PLOAD

Used to copy a partition from an image file to a local drive.

filename>: <partition< th=""><th>The path and file name of the image on the local drive followed by the partition number in the image. For example: C:\IMAGE.GHO:2</th></partition<>	The path and file name of the image on the local drive followed by the partition number in the image. For example: C:\IMAGE.GHO:2
,DST= <drive number&gt;:<partition number&gt;</partition </drive 	The Drive number:Partition number of destination drive. For example: 1:2 refers to the second partition on the first drive.