
=========

WARNING: PLEASE USE F1 KEY. Sinse version 3.8 F1 key is very useful.

This command list will only explain some things.

=========

exit <ALT+X> Exit

r <F3> Drive Reset

id Drive Identify

init Reset + Recalibrate

i <F2> id + init. Usually you just press F2 to detect the drive.

scan <F4> Surface scan. You can do remap, logging, erase big-delays and

more... Just press F4 and try.

WARNING: If Remap switch turned ON, MHDD will rewrite

bad sectors with zeroes.

If Erase Waits switch turned ON, you will probably loose

all your data! Use it only on empty drives. Erase Waits will

remove

all "software bad blocks" at maximum possible speed.

You can use arrow keys to jump through the drive during scan.

Also you can see actual speed of read from the platters (see

right upper corner).

erase Block erase. Fast PIO mode. Fast BIOS mode when possible.

fasterase Fast erase using SECURITY ERASE UNIT (see ata/atapi standard

for details). Erases drive with scan speed. Drive should be

locked first with known password (using command PWD).

hpa Cut the drive. Soft - till re-power, hard - forever.

rhpa Shows Native HPA (Full factory size).

nhpa Recovers full factory size after hard-hpa.

cls ;)

pwd Locks the drive

unlock Unlocks the drive. If you want to unlock the drive forever,

you SHOULD use unlock then dispwd!

dispwd Remove password. Works only after unlock.

rpm rpm measurment. Uses INDEX bit so results could be just a
crap.

 $\,$ ff $\,$ Put any file directly to physical sectors (like put image back to the drive).

tof Make disk image with error skipping.

aam Automatic Acoustic Management - adjustment of noise made by head movement.

fdisk Makes one full-size partition on the drive.

smart SMART functions. Please type SMART to get help.

Smart Att <F8> Read smart attributes.

port <SHIFT+F3> Select the drive/port

stop <SHIFT+F4> Spindown

batch <F5> run batch file

read Reads from source drive.

screenshot <F10> Takes a screenshot (see scrshot.log).

clrmbr Clears MBR (LBA 0) but makes back up. Back up will be put

into file lba0.mbr and into LBA 1.

========