

Qemulator Mdump Utilities

This program was written on and for QPC2. It expects a screen resolution of at least 800x600

Load the program QEMU_DumpUtility2_bas program. RUN the program, then type GO TO 1000

You will be asked to enter the Qemulator MDV image files name.

Once the image file has been loaded, you can type the names of various Procedures to examine the loaded image dump file.

DumpInfo Displays the information from the 46 byte file header. Sets the version and sector size

ShowImage (sector number)

Displays the contents of the image sector number, This is the physical sector number.
So ShowImage 150 will display the 150th sector in the image file, which may not be sector number 150.

ShowSector(sector number)

Displays the contents of the logical sector number.

ShowMap Displays the map (same as ShowSector 0).

ShowFile (file number)

Shows the sectors for the directories file number entry. e.g. ShowFile 3 shows the sectors for the fourth entry in the directory (directory entries count from 0).

ListBadBuff Lists all the bad buffered sectors, sector number, file number, block number.

ShowBadBuff (badBuff)

Show a bad buffered sector.