

HPGL2DMC version notes:

2.04a July 6, 1999

Renamed the CAD2DMC DLL and added a 32-bit option as well. We now include a C header file and a VB .BAS file so that customers can call the DLL. Simplified the API in the DLL. Added the ability to view the log file in HPGLSHOW.EXE. Added the ability to add the

RAPID_ON/RAPID_OFF

statements (for DMCMove) to the PU/DP macros.

2.04 June 16, 1997

Replaced the old HPGLVB.EXE and HPGLVB3.EXE with HPGLSHOW.EXE.

This

Windows program show the motion path as well as the HPGL and DMC files.

2.03 May 22, 1997

PR command was losing the first coordinate from the first x,y pair.

A DMC VP command is not created if the change in position for both x and y is zero.

2.02 March 15, 1996

Display HPGL and DMC files instead of graphics in HPGLVB.EXE.

2.01 November 22, 1995

Position absolute is set as default to fix the missing PA problem in the PLT files generated by Corel Draw.

2.0 November 16, 1995

Space without comma separator problem has been fixed.

DMC1300 and DMC1500 command-line support has been enabled.

Windows versions have been added as a major enhancement.

1.10 September 16, 1994

This changes some documentation, and adds in the commdisk exes.

1.09 August 15, 1994

This correctly ignores spaces in the plot file.

1.08 May 2, 1994

This correctly draws a closed figure (like a circle or box) that has no stops in it.

1.07 This version now safely ignores any labels that get defined in the plot file.

1.06 Fixes PenUp not being initialized correctly. Fixes PenUp/PenDown not being set before sequence started.

1.05 Fixes 'VP 0,0' bug. Added Memory-based speed up.

1.04 Now attempts to do smooth motion where possible. Stops only at PenUp, PenDown, or max segment counts. Added debug options.

1.03 Deals with DMC-1000 and DMC-700.

1.02 Deals with more escape sequences.

1.01 Deals with variants of HPGL produced by Harvard Graphics and Corel Draw.

1.00 Initial release.

