

PloCompAuto Ver.12.0 Copyright Isoplotes.



- HPGL / Vector / Image Converter -

PloCompAuto superimposes multiple drawing files such as printed boards into a single drawing and automatically converts them to PDF, TIFF, etc. at high speed. Also, the drawing area of two drawing files is compared and the change area is automatically and continuously obtained. PloCompAuto will be a very useful tool for electronic library, PDM system construction or design change management.

Outline

Output 1

Input:HPGL, HP-GL/2, HP RTL, PDF, DXF, DWG, GERBER, NC-drill, IGES, SXF, TIFF, JPEG, Bitmap, PCX, FPX, PNG, GIF, EMF, CMT Output:PDF, TIFF, DXF, DWG, JPEG, BITMAP, IGES, SXF, EMF, XPS, PCL, WMF,PS, EPS, SVG, GIF, PNG, PCX, FPX, CMT,

HPGL/Printer, PloComp screen

Compare the drawings of the two input files, add the changed area, and output.

Output 2 Input: PDF

Output: WMF, EMF, PS, EPS, SVG, XPS, HPGL, PCL

Output mode

(1) Standby output mode

The specified folder is monitored and output when an input file arrives. The input file is automatically deleted after output. If there is no input file, wait until the file arrives. It also supports drawing comparison. When an input file is received, (3) Drawing comparison between folders is started.

(2) Batch file output mode

Multiple input files listed in the specified output list file are output continuously. Also supports drawing comparison. You can open multiple input files at the same time. When the output is on screen, start PloComp and display it on the screen. When you exit PloComp, PloComp starts again and displays the following screen.

(3) Inter-folder drawing comparison

The input files with the same file names in the two specified folders are continuously compared, and the changed area is added and output.

PloCompAuto is a set with automatic output special specification version PloComp (hereinafter referred to as PloComp). PloCompAuto generates a command line to start PloComp and has a function to start PloComp. You can also start and convert PloComp from your application.

PloComp HPGL input, PDF output command line example:

PloComp.exe /p ab1.hgl /oab.pdf

Operating conditions

Personal computer with Intel compatible CPU

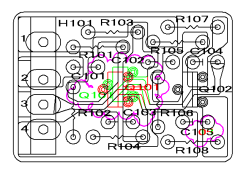
Memory: 1GB or more

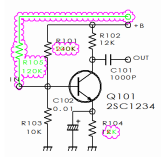
Free hard disk space: 100MB or more

Screen resolution: 1024 dots x 768 dots or more OS: Windows 7, 8, 10,11 32 bits, 64 bits

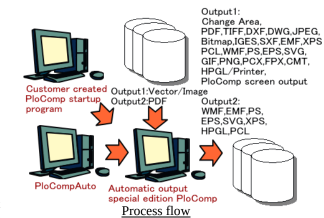
950 US\$ / lisense License fee

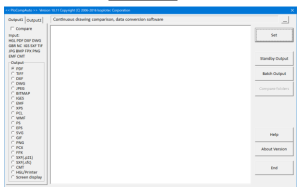
You can try all functions free of charge for 30 days.





<u>PloCompAuto drawing comparison</u>





PloCompAuto main dialog



PloCompAuto setting dialog

Isoplotec Corporation

https://www.isoplotec.co.jp/

Office Location : 5-9-68-513 Koremasa Fucyu Tokyo Japan Phone: 042-306-9266 (Only Japanese)

E-Mail: isoplotec@isoplotec.co.jp

Please send order and inquiry by E-Mail.