

Plot Station Server

Plot Station streamlines plotting on your network and gives you the power to control plot output. Plot without launching the CAD application saves time. Store and submit plot in ordered sets. Capture, track and report project and accounting data with each plot. Produce multiple plot versions from a single CAD drawing.

Plot Station is the open systems plotting solution, supporting more input formats, printers, plotters, and networks than any other product. Plot Station is the ideal choice in a mixed CAD, mixed plotter environment.

Save Time & Money With Consolidated Plotting Power

Offload plot processing from CAD workstations and centralize it on the network for an efficient client/server plotting solution. Look at these Plot Station advantages:

- Plot without launching the CAD application (or without the CAD software on your PC) saves time; enables non-CAD users to plot (without buying costly CAD seats)
- Ideal for mixed CAD environments same user interface no matter what file formats you plot!
- Plot the same image to multiple devices, including re-sizing plots, optimizing paper usage, adjusting line weights and more
- Create a set of drawings; reprint any time during the project with just a mouse click

Open Systems Compatibility Plus Windows Stability & Performance

Get all the advantages of the Windows platform:

- Multi-tasking for high performance
- Multi-threading for input/output and processing efficiency
- · Built-in network security

Through a modular architecture of input and output drivers, Plot Station can plot nearly any input format on most plotters. Plot Station runs on Windows NT, on any compatible network, and can take full advantage of platforms with multiple CPUs.

Get Maximum Plotting Control

Plot Station lets you produce any number of plots from a single drawing — without modifying the drawing. User-defined drawing attribute tables and unique Pen Tables options give you even finer degrees of control. Screen or enhance layers or levels and elements or entities; choose fonts, line styles, colors, and grayscales; select fills and hatching — all at plot time — and all without changing the original drawing.

Easy Configuration

Installation and setup Wizards get you plotting in minutes. There's even point & click setup for advanced options.

View & Control Plots In Progress

Get remote viewing and control of plots in progress — from any Windows based computer on the network. CAD or network administrators have access to all plots and control of the plotting environment so they can redirect plotting traffic should a plotter go down or load balance between available plotters.

Take Advantage Of Advanced Printer and Plotter Features

Maximize your hardware investment! Take advantage of your plotter's advanced features such as collated sets, stackers, folders, media selection, and more!

Capture, Track and Report Plot Data For Accurate Billing and Chargebacks

Keep your budget under control by ensuring that you bill for all reimbursable expenses with Plot Station's DataTracker. Plot Station automatically logs information on plotting activity. You decide which data to record for plot jobs. The log creates a Microsoft database for easy review and use of the collected data. Or, you can send the data to a spreadsheet.

Quality Service, Support and Maintenance

eQuorum stands behind our systems with technical support and free product updates during the eQuorum Warranty Period. At the end of the Warranty Period, Service Contracts are available for continued support and assistance. eQuorum also offers training and on-site professional services.

System Requirements

Minimum Recommended Plot Station Server

- Pentium III 800 or higher (dedicated)
- 4 GB hard disk
- 512 MB RAM or more
- 800 x 600 SVGA monitor & adapter
- CD-ROM drive
- Mouse
- Windows NT Server 2016 or higher

Note: For DataTracker, Plot Configuration and Plot Monitor components call us for client seat requirements.

Plot Station Supported Input And Output Drivers

We continuously upgrade and add to our list of supported drivers. If you do not see a particular driver, please call us for further information.

Input Drivers

- AutoCAD DWG
- AutoCAD DWF
- MicroStation DGN
- Autodesk Inventor
- Autodesk Revit
- SolidWorks
- HPGL, HPGL/2
- CalComp 907
- MicroStation I/RAS B, CIT
- MicroStation I/RAS C, COT
- PostScript Level I and II
- Adobe PDF
- Windows Applications
- Microsoft Office
- Raster Formats
 - o CALS
 - o TIFF
 - o PCX
 - o Targa
 - o TG4
 - o JPG
 - o PNG

Output Drivers

- Adobe PDF
- Canon TX Series
- Canon IPF Series
- CalComp 907
- CalComp CCRF (Mono, True
 - Color)
- CalComp TechJet
- CALS
- Encad
- HP 650C
- HP DeskJet
- HP LaserJet
- HP PageWide XL 4000
- HPGL
- HPGL/2
- HP-PCL 5
- HP-PCL 6
- HP-RTL (Mono, True Color)
- JDL 3500
- JDL 4000
- JDL 5000
- JPEG
- JRL 9000
- KIP 800K
- KIP 7900k
- KIP 1020
- KIP 2000
- KIP 3000
- KIP 5000
- KIP 6000
- KIP 7000
- KIP 8000
- KIP 7570K
- KIP C7800
- KIP 7770K
- KIP 9000Kyocera/Mita
- Océ ColorWave 300
- Océ ColorWave 500
- Océ ColorWave 600
- Océ ColorWave 3700
- Océ PlotWave 300
- Océ PlotWave 500
- Océ TDS 320

- Océ TDS 400
- Océ TDS 600
- Océ TDS 700
- Océ TDS 800
- Océ 7700D
- Océ 9000
- Océ 9400
- Océ 9600
- Océ 9700
- Océ 9800
- PNG
- PostScript (Color,
 - Mono)
- TIFF Group 4
- TIFF Multipage
- Xerox 510p AccXES
- Xerox 721p AccXES
- Xerox 6030 AccXES
- Xerox 6050 AccXES
- Xerox 6279 AccXES
- Xerox 8855 AccXES
- Xerox DocuColor
- Xerox DocuTech 90
- Xerox DocuTech 135
- Xerox DocuTech 6135
- Xerox DocuPrint
- Xerox Synergix 8825
- Xerox Synergix 8850
- Xerox 6204
- Xerox 8825
- Xerox 8840
- Xerox 8840C.D
- Xerox 8845
- Xerox 8830
- Xerox 8830 DDS
- Xerox 8150
- Xerox 8180
- Xerox MAX200