



# Plot Station<sup>®</sup>

## Server

### *Fast, Efficient Network Plotting*

Save time, be more productive. Plot Station streamlines plotting on your network and gives you the power to control plot output. Plot without launching the CAD application — what a time-saver! Store and submit plots in ordered sets. Capture, track and report project and accounting data with each plot. Produce multiple plot versions from a single CAD drawing. And, 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. For more information, contact us at 800.800.7568 or visit our web site at [www.equorum.com](http://www.equorum.com).

*"We never have to touch Plot Station. It's one of the best investments we ever made in our CAD system."*

*"Plot Station is a great product. We run 500 to 600 plots a night without any problems."*

*"The support from eQuorum is top-notch. They understand our CAD system as if it were their own."*

### *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 — a time-saver!

### *Open Systems Compatibility Plus NT Stability & Performance*

Get all the advantages of the Windows NT 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 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 NT, Windows 95, Windows 98 or Windows 2000 computer on the network. CAD or NT 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 & 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 & Report Plot Data For Accurate Billing & 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 Access-compatible 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*

- 2.5 GHZ or faster processor (more is better)
- 2 GB RAM minimum (more is better)
- 100 Mbs Ethernet network card
- Display adapter set to a value greater than 256 colors (16 MB video memory is minimum requirement if Microsoft Office documents will be rendered).
- Microsoft Windows Server (2000, 2003, 2008)
- Mouse

### *Supported Input And Output Drivers*

eQuorum continuously upgrades and adds to its list of supported drivers. If you do not see a particular driver listed, please call us for further information. Or, check our web site at [www.equorum.com](http://www.equorum.com) for updates.

#### Input Drivers (Software Modules)

- AutoCAD
- SolidWorks
- MicroStation
- Autodesk Inventor
- Adobe PDF
- Windows Applications
- Microsoft Office
- PostScript Level I and II
- Bitmapped Image Formats
  - CALS – I/RAS CIT
  - TIFF – I/RAS COT
  - PCX – I/RAS RGB
  - Targa – TG4
- HPGL, HPGL/2
- CalComp 907
- I/RAS
- HMR

#### Output Drivers (Software Modules)

A wide variety of wide format devices from:

- Océ
- KIP
- Xerox
- HP
- Kyocera
- Mita
- JDL
- JRL
- EnCAD
- CalComp
- Ricoh

A wide variety of data formats including:

- Adobe PDF
- PostScript color/mono
- CALS
- HPGL/HPGL2
- HP RTL
- HP PCL-5
- TIFF (Group 4, Multi-page)
- JPEG and PNG



eQuorum • 6285 Barfield Road, 1st Floor • Atlanta, GA 30328  
404. 497. 8100 tel 800. 800. 7568 toll-free 404. 497. 8101 fax [www.equorum.com](http://www.equorum.com)