



Phone 563.556.8392
Toll-free 800.678.6565
Fax 563.556.5321
4131 Westmark Drive
Dubuque, IA 52002-2627
www.eaglepoint.com

Eagle Point Solution to a Frequently Asked Question

How To Migrate Eagle Point Graphic Engine (EPGE) Plot Settings to BricsCad

Summary:

This document explains the process of how to migrate Eagle Point Graphic Engine (EPGE) Plot Settings for use in BricsCad

Product: Eagle Point Graphics Engine

Release: 2005 Q1 or 5.1.0 and greater

Platform: BricsCad

Related documents:

The tips, solutions and suggestions contained in Eagle Point Solution Papers, any Eagle Point Technical Assistance Document or given by an Eagle Point Technical Assistance Representative are suggested for use at your own risk. Document contents are subject to change without notice. No warranty of any kind, expressed or implied, is made with respect to such tips, solutions, and suggestions except as may be expressly stated in the licensing agreement or other contractual document, including, without limitation, any warranty of merchantability of fitness for a particular purpose. In no event is Eagle Point Software Corporation liable for incidental or consequential damages in connection with or arising out of the use of such tips, solutions and suggestions.

AutoCAD is a registered trademark of Autodesk, Inc. MicroStation is a registered trademark of Bentley Systems, Inc. All other product names are trademarks of their respective holders.

As always, should you have any questions regarding any phase of installation, contact Eagle Point Technical Assistance at (800) 477-0909.

1. Launch the Eagle Point Graphics Engine (EPGE) application by clicking Start -- Run and then clicking on the Browse button to locate "C:\Program Files\Eagle Point Software\EGPT\epge\icad.exe" (click OK on the Run dialog box when the correct path to the ..\epge\icad.exe file is located).
2. From the Eagle Point Graphics Engine File menu, select Print and review/change any of the settings on the Scale/View tab.
3. Select the Color/Width Map tab and to verify the current color and pen width settings (adjust as needed).
4. Select the Advanced tab and review/changes as needed. When the settings are satisfactory, click on the Save button in the Configuration File group.
5. Create a Print Configuration File (*.pcp) file to a location and name of your choosing (e.g. MyEPGESettings.pcp to your Desktop) and click on the Save button.
6. Exit from the Print dialog box and issue a File -- Exit to quit out of EPGE.
7. Launch BricsCad.
8. From the BricsCad File menu, select Plotstyles Manager.
9. Double-click on the "Create a Plot Style Table" shortcut.
 - 9a. Enable the "Use a PCP file" option and click Next.
 - 9b. Enable the "Color-Dependent Plot Style Table" option and click Next.
 - 9c. Click on the Browse button to locate the *.PCP file created in Step 5 and click Next.
 - 9d. Supply a name for the Plot Style (e.g. My EPGE Plot Configuration) and click Next.
 - 9e. Click on the Plot Style Table Editor to review/change and settings (optional) and click Finish when complete.

The next time a plot is to be generated from BricsCad, the Plot Style Table created in Step 9d can be selected from the "Plot style table (pen assignments)" drop list.