







Contents

1	Introduction	4
	Recommended PC Specifications:	
2	Installation	<i>6</i>
3	AutoCAD Driver Functionality	14
	Using the KIP AutoCAD Driver	
5	Appendix A	23
	KIP Track Features - Variables	23
6	Appendix B	24
	Using Role Based Access Control (RBAC) with the KIP AutoCAD Driver	24
7	Appendix C	26
	Setting the SNMP Community String	



1 Introduction

The KIP certified AutoCAD Driver provides integrated printing from within AutoDesk software applications such as AutoCAD, AutoCAD LT and DWG TrueView. The fully compatible, dedicated KIP HDI driver uses the Autodesk backbone to streamline printing of AutoCAD files. KIP's AutoCAD Driver includes unique data tracking by username and two customizable fields. Two-way printer status allows users to review roll and media information. Large files sizes and long length documents are easily generated by the KIP HDI driver and the HPGL/2 data is transmitted to KIP's System K controller for quick processing and printing.

KIP AutoCAD Driver Key Features

Fully Compatible with Current Versions of AutoCAD | True HDI AutoCAD Driver | 32 and 64 Bit Operating System Compatibility | Real Time Media Status | Custom Media Size Configuration | Media Saving by Auto Rotation | Advanced Color Mode Image Type Selection | Dither Pattern Control for B&W Lines vs B&W Aerial | Integration with KIP Job Accounting and Data Tracking

Integration with KIP Cost Review Application



Recommended PC Specifications:

- Microsoft® Windows® 7 Enterprise, Ultimate, Professional, or Home Premium (compare Windows 7 versions); Microsoft® Windows Vista® Enterprise, Business, Ultimate, or Home Premium (SP1 or later) (compare Windows Vista versions); or Microsoft® Windows® 10
- For Windows Vista or Windows 7: Intel® Pentium® 4 or AMD Athlon® dual-core processor, 3.0 GHz or higher with SSE2 technology; for Windows XP: Intel Pentium 4 or AMD Athlon dual-core processor, 1.6 GHz or higher with SSE2 technology
- 2 GB RAM
- 1.8 GB free disk space for installation
- 1,280 x 1,024 true color video display adapter 128 MB or greater, Microsoft® Direct3D®-capable workstationclass graphics card
- Microsoft® Internet Explorer® 7.0 or later

The KIP HDI driver is compatible with the following versions of AutoCAD:

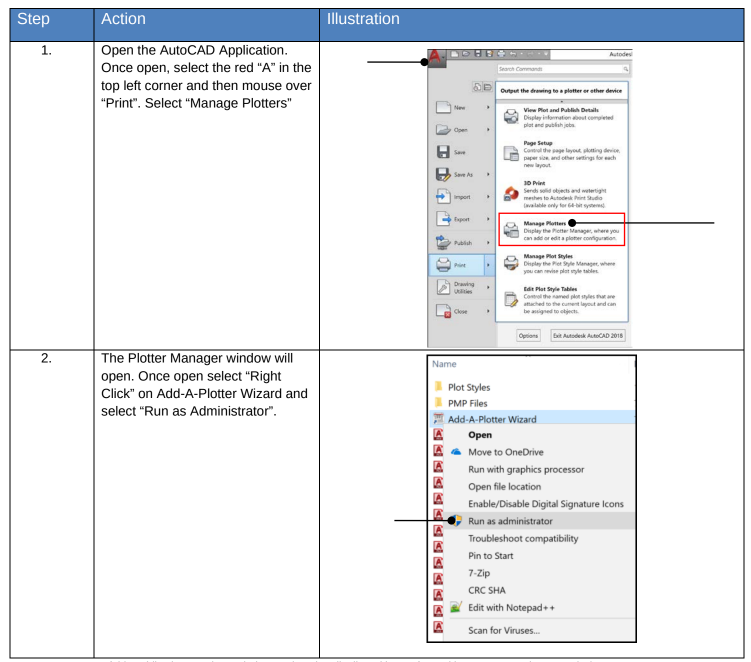
2015/2016/2017/2018/2019/2020

- KIP12.hif Is used for 2015 and 2016
- KIP13.hif Is used for 2017
- KIP14.hif Is used for 2018
- KIP15.hif Is used for 2019/2020



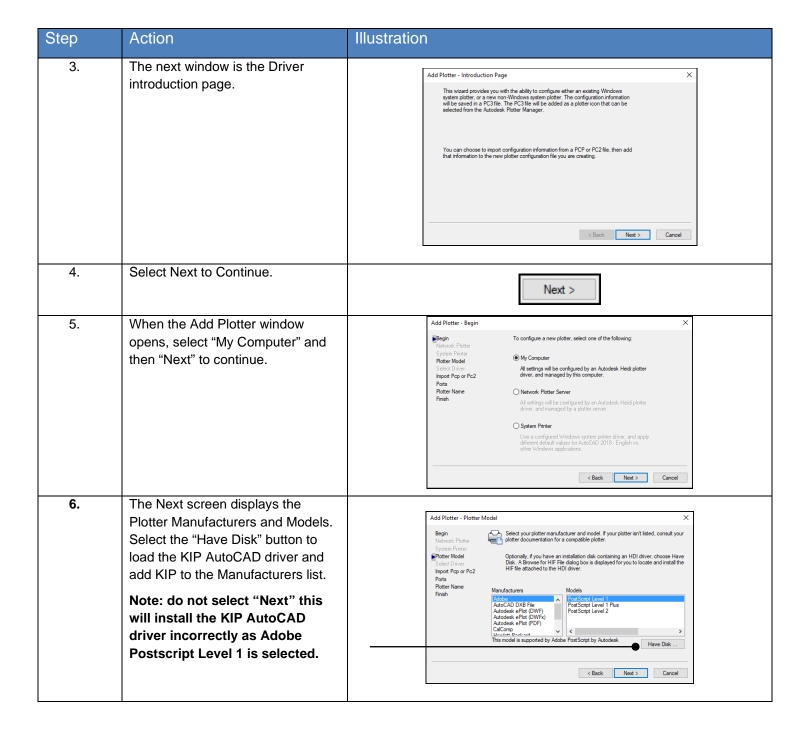
2 Installation

The Following section describes the Installation of the KIP System K AutoCAD Driver®. Please follow the Step-by-step procedure for correct installation.

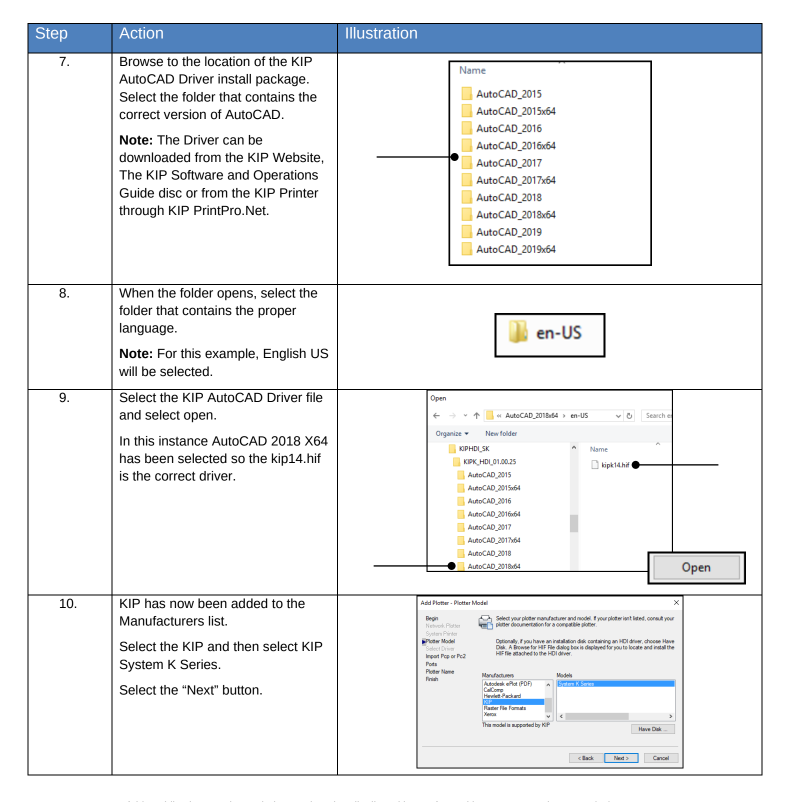


No part of this publication may be copied, reproduced or distributed in any form without express written permission from KIP. © 2021 KIP. V9

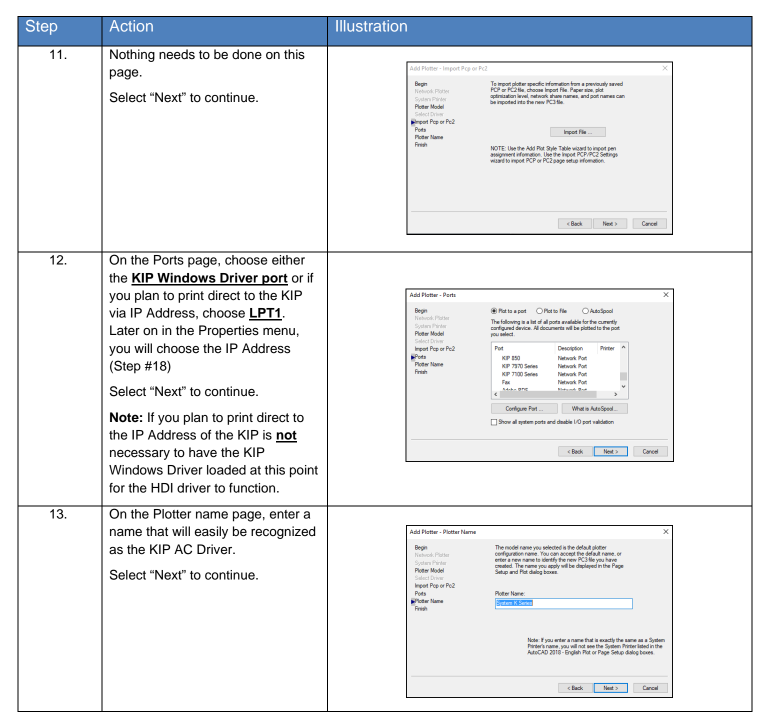




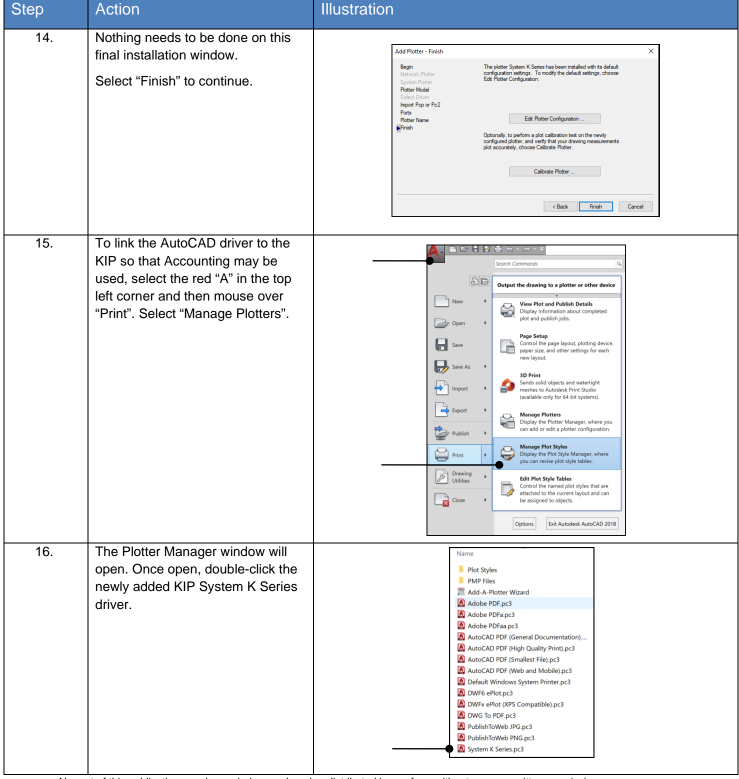






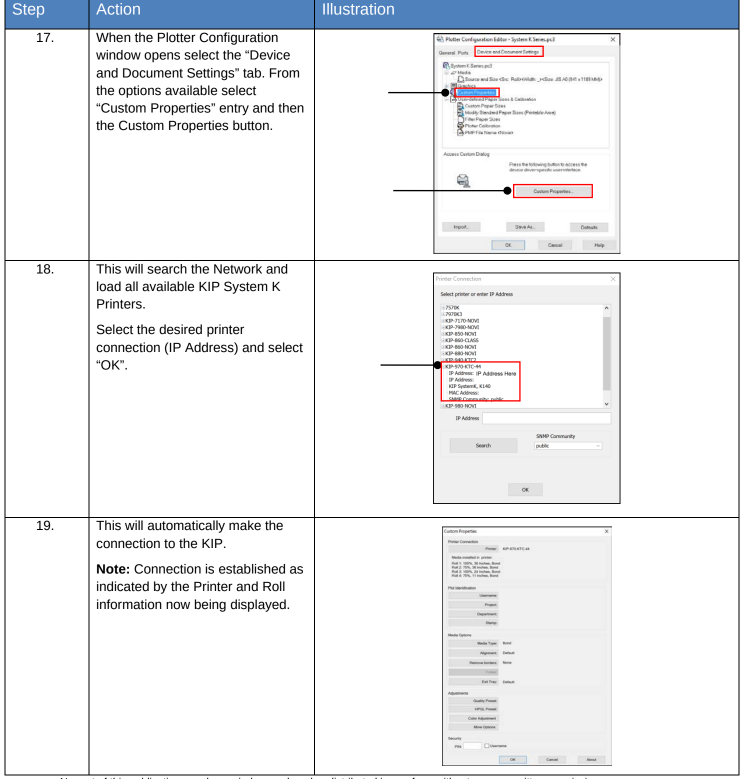






No part of this publication may be copied, reproduced or distributed in any form without express written permission from KIP. © 2021 KIP. V9

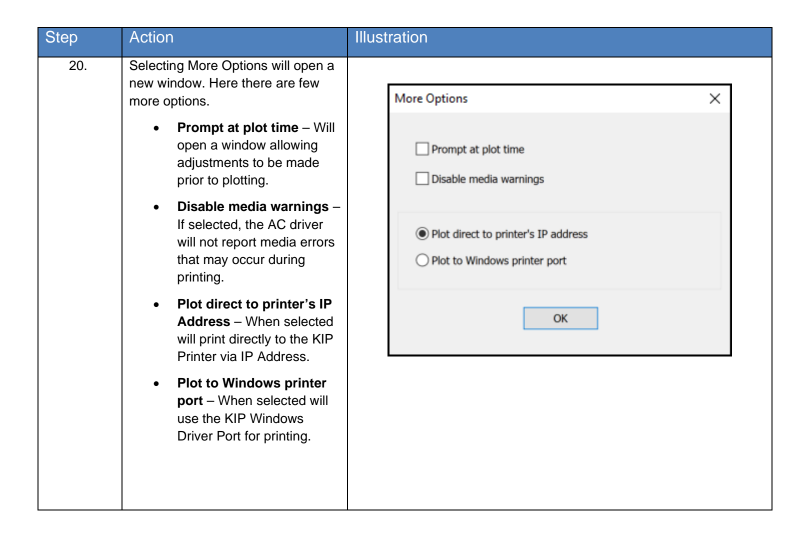




No part of this publication may be copied, reproduced or distributed in any form without express written permission from KIP. © 2021 KIP. V9

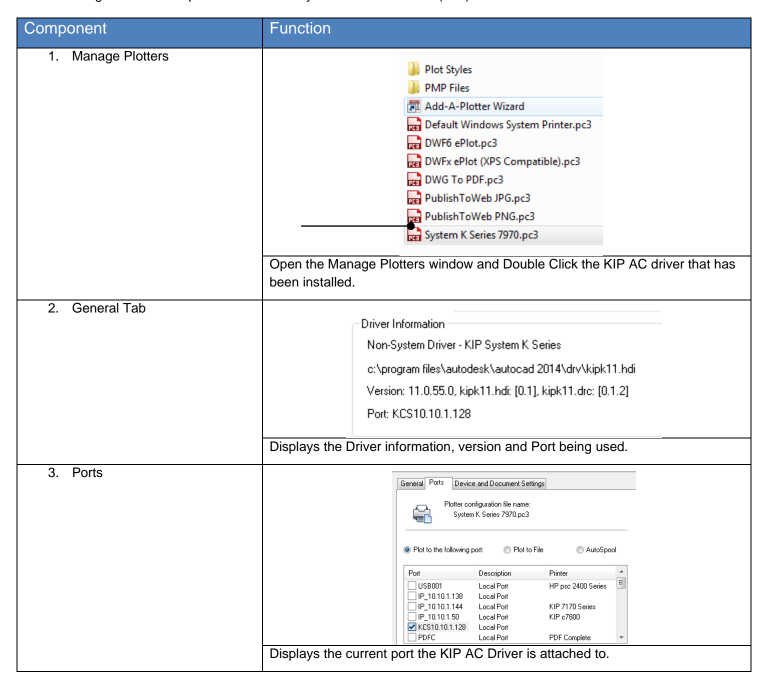




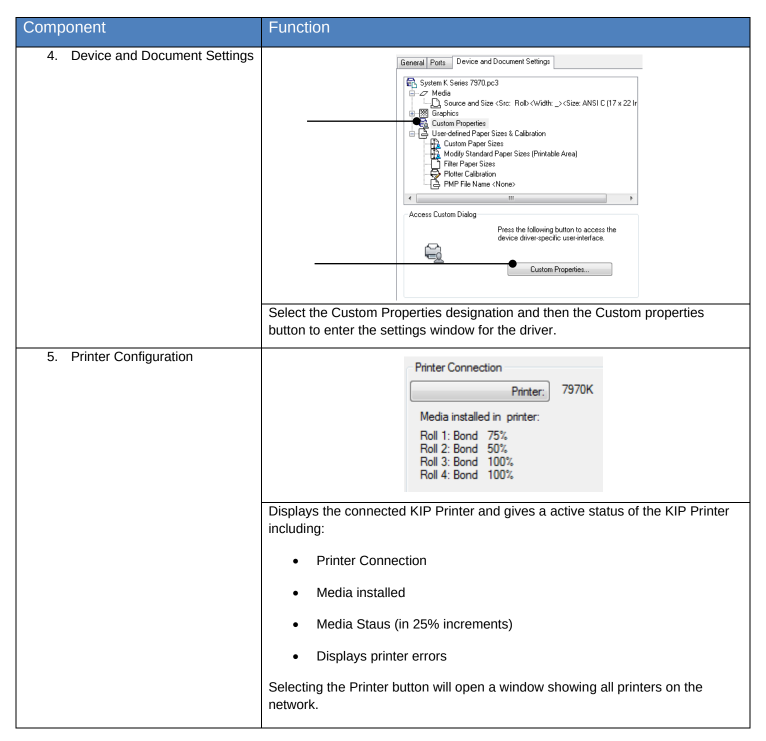


3 AutoCAD Driver Functionality

The following section will explain the functionality of the KIP AutoCAD (HDI) Driver.



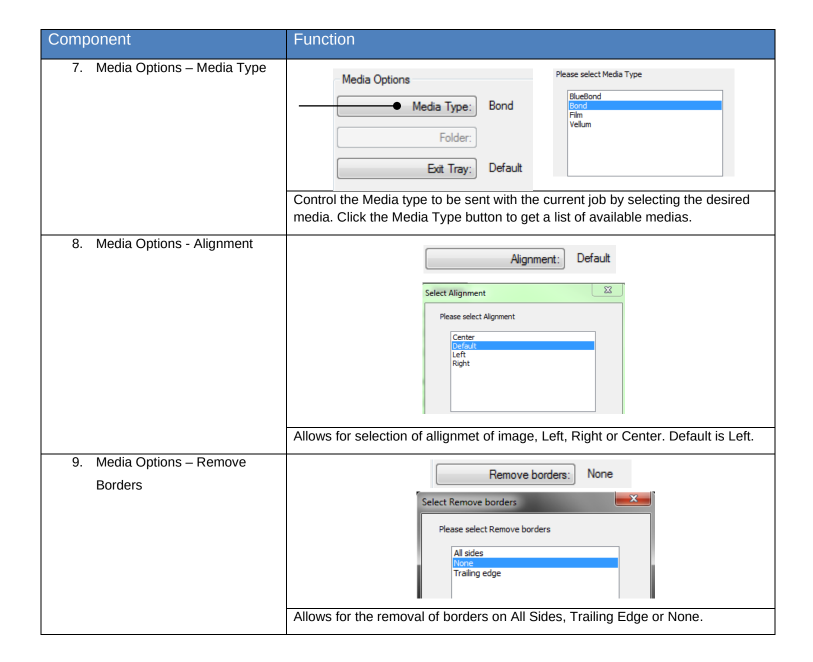






Component	Function
6. Plot Identification	Plot Identification Usemame: Project: Department: Stamp: Used in environments where job costing or department allocations are required for prints on the KIP. They can also be useful for print identification and print distribution as this information can be placed in a header. Fields that can be tracked: • Username - This button allows the user to select a predetermined User Name from a drop-down list or manually type a name. This field may be configured to be mandatory and password protected. • Project - This button allows the user to select a predetermined Project Number from a drop-down list or manually type the Project Number. This field may be configured to be mandatory and password protected. • Department - This button allows the user to select a predetermined Department from a drop down or manually type a department. This field may be configured to be mandatory and password protected.

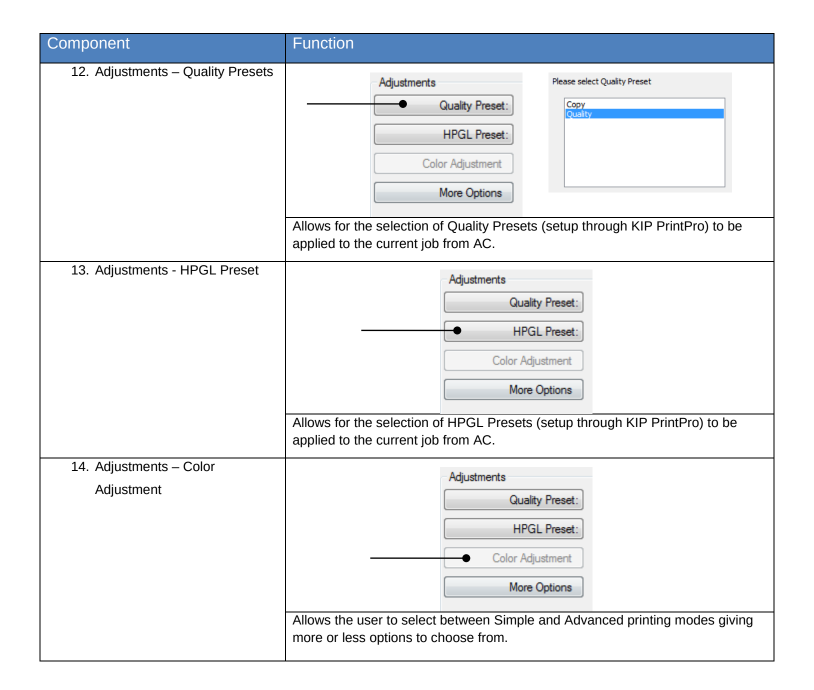






Component	Function
10. Media Options - Folder	Media Options Media Type: Bond Folder: Default
44 Madia Ontiona Evit Trav	Folds the print according to the fold patterns configured on the KIP. Please note that the optional folder must be installed for this action to occur.
11. Media Options – Exit Tray	Media Options Media Type: Bond Bond
	Exit Tray: Default Exit Tray allows for the selection of stacking to Default, Rear or Top. Default - Prints to the top or rear as set up as the default exit tray (no manual
	selection necessary). Top - Top of the KIP Printer (on available models). Rear - Ejects out the back of the printer.







Component	Function	
15. Adjustments – More Options	Adjustments Quality Preset: HPGL Preset: Color Adjustment Nore Options Plot direct to printer's IP address Plot to Windows printer port Prompt at plot time — Will open a window allowing adjustments to be made prior to plotting. Pisable media warnings — If selected the AC driver will not report media errors that may occur during printing. Plot direct to printer's IP Address — When selected will print directly to the KIP Printer via IP Address. Plot to Windows printer port — When selected will use the KIP	
16. Pin	Pin printing allows a user to enter a four digit pin into this location prior to printing. When this job arrives at the Print Queue it will be placed into a hold pattern. This job cannot be printed or removed from the Queue without entering the original PIN. Note: This will not hold up the Print Queue as other jobs will move ahead of this job until it is released. This gives greater security to jobs being printed.	



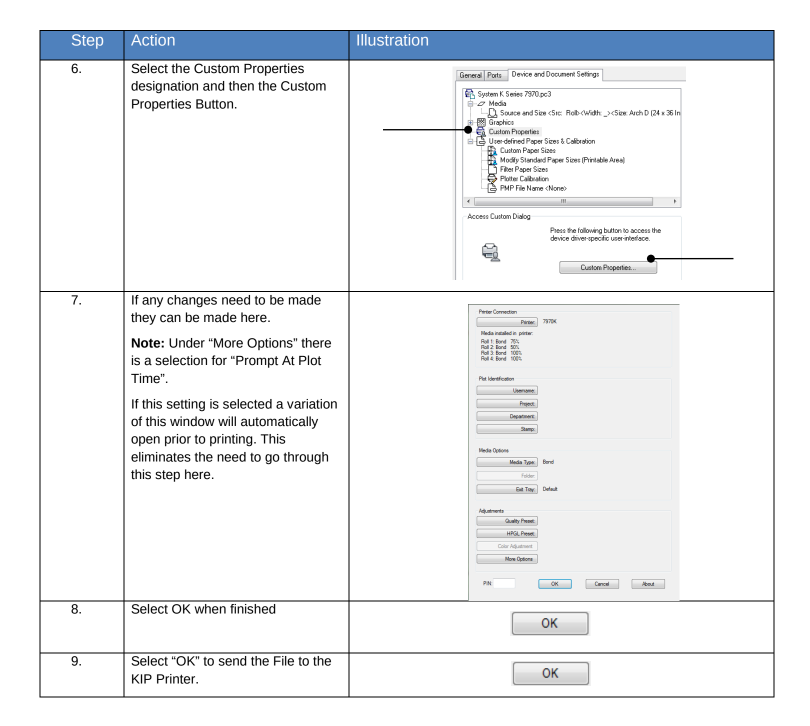
4 Using the KIP AutoCAD Driver

The Following section describes using the KIP AutoCAD Driver® from the AutoCAD Application. Please follow the Step-by-step procedure for correct usage.

For this example AutoCAD 2014 was used.

Step	Action	Illustration
1.	Open the AutoCAD Application	AUTODESK AUTOCAD 2014
2.	Click on the "A" in the top Left corner. When the Drop down window opens select Print.	Print
3.	Select the KIP Printer Driver From the available printers list. Note: If the KIP Windows driver is also installed this will appear first in the list of printers. Be sure to scroll down to the newly installed AutoCAD KIP HDI Driver.	Printer/plotter Name: ☐ System K Series 7970.pc3 Plotter: System K Series - System K Series by KIP Where: KCS10.10.1.128
4.	To use the available options, select the Properties button.	Properties







5 Appendix A

KIP Track Features - Variables

Specialized names or masks can be used for the KIP Track data fields in the Custom Properties of the KIP AutoCAD Driver (User Name, Job Number, and Description)

Both the User Name and Job Number fields by default are recorded into the KIP Track log. The Job Number field can then be the key field used to query Production Reports directly from the KIP Unattend software. The KIP Controller log can also be imported into any program that can read ASCII data.

Specialized Mask Names and Rules

These customized names can be assigned to the mask elements using all normal methods.

Dwgname and dwgpath are the only two variables that can be set.

Example:

AutoCAD reports original file path of drawing named "R300-20.DWG" and the path that the file is stored in as:

C:\Program Files\AutoCAD 2006\drawings\R300-20.DWG

If mask item is set to:

Dwgname logged is "R300-20"

Dwgpath logged is 'C:\Program Files\AutoCAD 2006\drawings\R300-20.DWG"

dwgpath=x\x\x\x\x where = sign and following is optional mask to select path elements.

x replaced by # includes that element of path to be used in accounting data.

dwgpath=x\#\x\x logged is 'Program Files'

dwgpath=x\#\# logged is "Program Files\AutoCAD 2006"

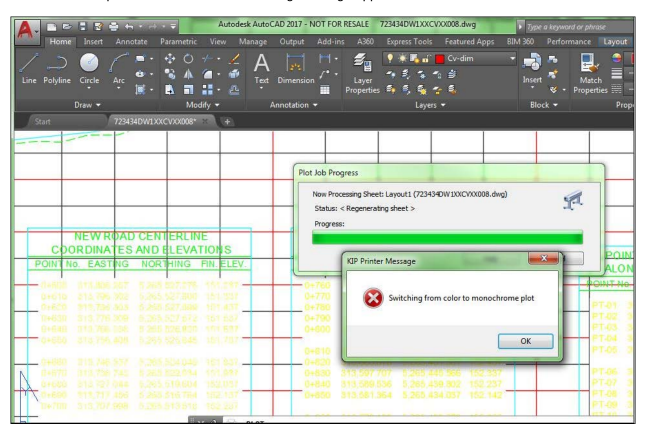
6 Appendix B

Using Role Based Access Control (RBAC) with the KIP AutoCAD Driver

If the RBAC is being used to create specific roles for individual users these roles will apply when printing from AutoCAD as well.

There are two main Roles that can be applied to the AutoCAD (HDI) Driver Color User and B&W User. If a role is created (using the KIP Accounting Center application) and is then assigned to a user's login they will only have these abilities when printing from AutoCAD. The bellow screen shots show what happens if the user does not have the rights to print in either B&W or Color.

Black & White Only User – This user only has the ability to print with B&W output. When a Color File is selected and then the user tries to print in color mode the following message appears:

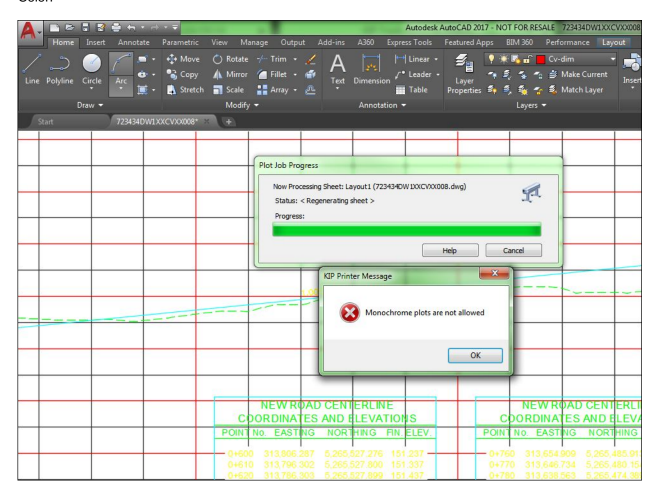


The output will be switched from Color to B&W.



Color Only User – This user only has the ability to print with Color output. When a Color File is selected and then the user tries to print in B&W mode the following message appears:

The user is notified they are not allowed to print monochrome plots and the job is cancelled. This can then be sent as Color.



7 Appendix C

Setting the SNMP Community String

The **SNMP** Read-Only **Community String** is like a password. It is sent along with each **SNMP** Get-Request and allows (or denies) access to device. The KIP Printer is shipped with a default password of "public". (This is the so-called "default public **community string**".) Starting with The KIP AutoCAD driver version 1.0.16 the community string can be set to something other than "public".

When installing the driver and setting up the printer connection there is now a box for SNMP Community. The user may enter a new community string here instead of the default "public". Once set, the driver will remember the setting.

