

THE DOCUMENT COMPANY

XEROX®

**Xerox HDI AutoCAD 2000i
Print Driver
(Version 10.0.2)
for AccXES 10.0**

August 2004



Table of Contents

1	Trademark Acknowledgements	3
2	Release Content	4
3	New Release Features	5
4	Driver Installation	6
5	Driver Removal	7
6	Customer Issues Resolved	8
7	Known Issues	9

1 Trademark Acknowledgements

XEROX®, XES™, Synergix™, The Document Company, and the identifying product names and numbers herein are trademarks of XEROX CORPORATION. All other product names mentioned herein are trademarks of their respective companies. All rights reserved.

Windows NT, Windows® 2000, Windows® XP Pro are registered trademarks of Microsoft Corporation.

AutoCAD is a registered trademark of Autodesk, Inc.

HDI is an acronym for Heidi Device Interface. Heidi is a registered trademark of Autodesk, Inc.

WinZip is a registered trademark of Nico Mak Computing, Inc.

2 Release Content

This release is provided as a self-extracting zip file. The self-extracting zip contains the following files:

File	Version	Description
XES7.HDI	7.0.15.90	Xerox AccXES HDI AutoCAD 2000i Driver DLL
XES7.DRC		Xerox AccXES HDI AutoCAD 2000i Driver Capabilities File.
DRV_XES.HLP		Xerox AccXES HDI AutoCAD 2000i Driver help file.
DRV_XES.CNT		Xerox AccXES HDI AutoCAD 2000i Driver help contents file.
DRV_XES.HIF		Xerox AccXES HDI AutoCAD 2000i Driver install file (used by AutoDesk's Add-A-Plotter Wizard)
8830ansi.fin		Xerox AccXES Finisher definition file (ansi version)
8830arch.fin		Xerox AccXES Finisher definition file (arch version)
8830iso.fin		Xerox AccXES Finisher definition file (ISO version)

There are 7 self-extracting zip files:

English	AccXES10.0HDI_2000I_Enu.exe
French	AccXES10.0HDI_2000I_Fra.exe
Italian	AccXES10.0HDI_2000I_Ita.exe
German	AccXES10.0HDI_2000I_Deu.exe
Spanish	AccXES10.0HDI_2000I_Esp.exe
Portuguese	AccXES10.0HDI_2000I_Ptg.exe
Russian	AccXES10.0HDI_2000I_Rus.exe

3 New Release Features

This release of the driver adds support for the following new printers:

- XEROX 6030 WIDE FORMAT
- XEROX 6050 WIDE FORMAT

This release supports the following new features:

- **Vector Minimum Line Width** - Use this setting to improve visibility of fine lines. Depending on your printer's resolution, lines that are only a few pixels wide may appear light and/or be difficult to see. This setting allows you to improve visibility by setting the minimum width of drawn lines anywhere from **1** (the default) to **10** pixels. Lines made wider may no longer be considered fine for the **Fineline Pixel Threshold** feature (see above). This setting will have no impact if the data being rendered is in raster format.

This release removes support for the following feature:

- Line Scale Mode

4 Driver Installation

The **English** version of the Xerox AccXES HDI AutoCAD 2000i Driver will be delivered as a self-extracting zip file called **AccXES10.0HDI_2000I_Enu.exe**. Executing this program will extract the files to a default directory (c:\temp\AccXES10.0_HDI_2000I) or to a directory of the user's choice. Use the AutoCAD 2000i Add-A-Plotter Wizard to add the printer:

1. Start AutoCAD 2000i
2. Click "File" and select "Plotter Manager"
3. Double click on the Add-A-Plotter Wizard Icon.
4. Follow the instructions on the screen until the "Have Disk" button is displayed. Click "Have Disk" and browse to the location where you unzipped the files (example: c:\temp\AccXES10.0_HDI_2000I). Select DRV_XES.HIF and click "Open". The driver files will be updated on your AutoCAD 2000i system.
5. Select manufacturer Xerox.
6. Select the printer model you wish to install and follow the instructions.

The following files are installed when doing an **Add-A-Plotter** with the Have Disk button.

Files	Destination
XES7.HDI	\DRV subdirectory of your AutoDesk product
XES7.DRC	\DRV subdirectory of your AutoDesk product
8830ansi.fin	\DRV subdirectory of your AutoDesk product
8830arch.fin	\DRV subdirectory of your AutoDesk product
8830iso.fin	\DRV subdirectory of your AutoDesk product
DRV_XES.HLP	\HELP subdirectory of your AutoDesk product
DRV_XES.CNT	\HELP subdirectory of your AutoDesk product

5 Driver Removal

While AutoDesk provides a mechanism for removing the entire AutoCAD 2000i installation, they do not provide a mechanism for removing specific driver files. The 7 files shown as installed in the previous section, may be removed by exploring and deleting the individual files.

1. Start Windows Explorer.
2. Delete the XES7.HDI, XES7.DRC, 8830ansi.fin, 8830arch.fin, and 8830iso.fin files from the \DRV directory of AutoCAD 2000i.
3. Delete the DRV_XES.CNT and DRV_XES.HLP files from the \HELP directory of AutoCAD 2000i.
4. Exit Windows Explorer.
5. Empty your Recycle Bin and restart Windows.

6 Customer Issues Resolved

None at this time.

7 Known Issues

Problem Description	Resolution
Grid fill and color fill are not printed on monochrome printers	Select 16Million colors.

Prepared by:
Xerox Corporation
800 Phillips Road
Building 139-64A
Webster, New York 14580-9791
USA

©XEROX Inc. 2004. All rights reserved.

Printed in the United States of America

XEROX®, XEROX Wide Format 510DP, 721P, XES Synergix 8850 Digital Solution, Synergix Scan System, AccXES, and acronym, XEROX, are trademarks of XEROX CORPORATION.

08/2004