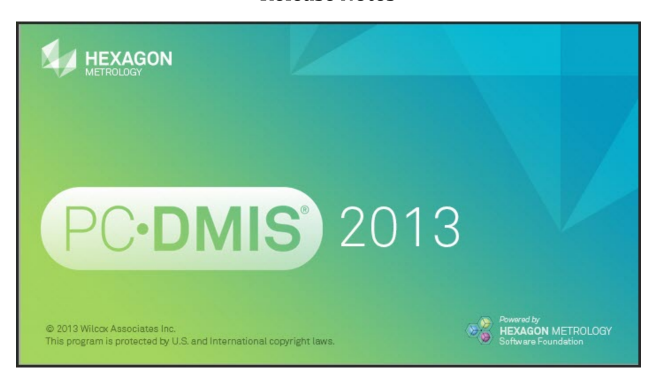


# **PC-DMIS 2013 Release Enterprise Metrology Solutions**

- Release Notes -



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# **Recommended System Requirements**

 PC-DMIS 2013 Release operates under 32-bit and 64-bit Vista; 32-bit and 64-bit Windows 7; and 32-bit and 64-bit Windows 8. No other operating systems are supported.

**NOTE:** The Matrox Framegrabber and CMM-V probe PC-DMIS Vision hardware components do not support a 64-bit operating system.

- 2 GHZ or higher Duo-Core processor.
- 4 GB of RAM or higher. (4GB is the highest amount of memory capable on a 32-bit OS.)

**NOTE:** The size of the CAD data file and the tessellation multiplier value used affects the amount of memory needed. These both affect the amount of tessellated facets needed to display the model. The smaller the tessellation multiplier value used, the more memory needed for the facets. For large CAD models this could cause an "Out Of Memory" error. If this occurs, the current PC-DMIS session will be left in an unstable state and should be terminated.

The default tessellation multiplier value is 1.0. Setting a tessellation multiplier of 0.1 will result in a 10 to 20 percent increase in the memory required over the default value of 1.0. Decreasing the tessellation multiplier further to 0.01 will result in an additional 50 to 65 percent increase of memory required.

- 2 GB of free hard drive space plus allocated Virtual Memory of 8 times the largest CAD file used.
- Professional 3D graphics processors such as Quadro line from Nvidia or FirePro line from AMD/ATI. Nvidia seems to produce better OpenGL drivers than AMD so Nvidia is recommended over AMD.

#### **NOTES**

The graphics driver must support OpenGL 3.0 or higher. A warning message will be displayed on PC-DMIS startup if the driver does not support OpenGL 3.0.

A graphics driver that supports OpenGL 4.2 is required for high-quality transparency.

A non-professional graphical processor may also be acceptable (Intel HD Graphics, GeForce, or Radeon for example) as long as it supports OpenGL 3.0 or higher.

- 1GB of video RAM.
- DVD drive.
- High-performance hard disk drive, such as an SAS HDD 10K RPM or a high-end SSD-HDD. The best solution is two drives in RAID 0 mode.
- 2 USB ports.
- 2 Ethernet ports. (This is only required for specific machine controller communication needs, such as CMM systems.)
- Microsoft .NET 4.0 for Windows 7.
- Microsoft .NET 4.5 for Windows 8.
- Internet Explorer version 9.

**IMPORTANT:** When using 3rd-party drivers you should contact your local Hexagon representative to ensure Operating System compatibility.

**ANTI-VIRUS SOFTWARE:** The Sophos Anti-virus tool was used by Wilcox Associates Inc. while testing PC-DMIS. The performance of any other anti-virus tool will need to be confirmed by the user.

#### http://sophos.com/products/enterprise/endpoint/security-and-control/

**INSPECTION PLANNER:** You may need to recreate the IPD file for needed parameters so imported Inspection Plan items are created correctly.

**WINDOWS XP SUPPORT:** Beginning with v2012 MR1, there will be no support for the Windows XP operating system. While this version likely runs fine in XP, it will not be tested under the XP operating system.

# Flashing Issue when the F9 key is pressed for the Edit a Loadprobe command

An issue was found with PC-DMIS where the OpenGL setting error flashes when you press F9 for the Edit Loadprobe command. This has been determined to be a hardware issue when two video cards are simultaneously enabled on the system running PC-DMIS.

#### To resolve this issue:

- 1. Update to RDS 3.3.
- 2. Ensure firmware is version 1.2.
- 3. Disable Intel (onboard) graphics.
- 4. Update NVIDIA driver.

# **Installing PC-DMIS**

To install the application follow these steps below:

### **Step 1: Check System and Hardware Requirements**

Ensure your computer system meets the minimum system requirements before you attempt to install a new PC-DMIS version, ensure that you meet the system and hardware requirements. You must also have a USB portlock for the installation to work. Your IT person can help you with this.

- To get your computer's properties, highlight the **My Computer** icon, right-click on it, and select **Properties**.
- To check the display properties for the graphics card, select Start | Settings | Control Panel, and then select Display and Settings.

### Step 2: Login as an Administrator

To install and run your new PC-DMIS version for the first time, you must be logged in as a user with Administrator privileges.

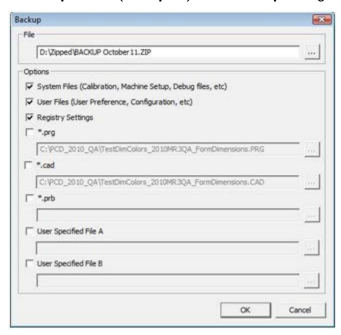
### Step 3: Back Up Existing Settings and Layout Data Files

Backup your settings and layouts files from your previous version.

- If your current version is earlier than version 3.5, back up your pcdlrn.ini file. This file found in the Windows system directory (either WinNT or Windows). Save a copy of the file in a safe place.
- If your current version is greater than version 3.5, back up your PC-DMIS Settings Editor data.

To do this:

- 1. Access the PC-DMIS Program Group for your existing version and start the **Settings Editor**.
- 2. Click the **Backup** button (or **Export**). The **Backup** dialog box appears:



- 3. In the **File** box define a safe location to save the backed up files, and give the file a .zip extension.
- 4. Mark the first three check boxes, and click **OK**.
- If your current version is greater than version 3.5, also backup the files that control the layout of PC-DMIS as well. These files will be in the \PCDMIS\<UserName> subdirectory. The <UserName> directory refers to the name used when you log into the computer.

By default, PC-DMIS attempts to migrate existing settings from previous installs on the same computer, even from really old versions of PC-DMIS where settings were stored in the pcdlrn.ini file.

If you are replacing your computer or transferring settings that reside on another computer, you can use the Settings Editor's **Backup** and **Restore** buttons:

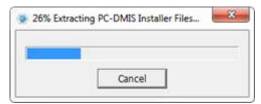


See the help file for the Settings Editor if you need more information on the backup and restore functionality.

#### Step 4: Install PC-DMIS

The following steps run you through a typical installation. Your installation screens may differ if you are running a different version of PC-DMIS. In addition, your USB portlock might be configured with different options.

- 1. Ensure your USB portlock is connected to your machine.
- 2. Locate the PC-DMIS installation file, **setup.exe**, on your installation media; or if you downloaded it, open the directory containing the downloaded file.
- 3. Double-click **setup.exe** file to begin the installation process. If presented with a security warning, click **Run**.
- 4. The files are extracted to a temporary directory:



5. The **Choose License Type** screen appears.



Click on one of the following license types:

- HASP If you have a physical USB portlock key, click this item. This is selected by default.
- LMS (Software) License If you have been issued a software license (called an entitlement ID), or if you will connect to a local license server, click this item.

Click **Next** to proceed.

6. If you chose Hasp, ignore this step, and proceed to step 7. If you chose, LMS (Software License), and it cannot find a valid license on your system, you need to fill out the LMS License Setup dialog box:



Fill out the LMS License Setup screen as needed:

• **Use Entitlement ID** - If you have an Entitlement ID, select this item, and then type the ID you were issued in the box.

- URL to FNO Services This should point to the URL that verifies your license.
   Ensure it has this URL:
   https://licensing.wilcoxassoc.com/flexnet/services
- Proxy Information You only need to fill this out if you are on a network where a
  proxy server is needed to reach the Internet. Contact your IT department to get
  this information and then fill in the server host, username and password.
- Use License Server(s) If you are using a local license server, select this item, and then type your license server name. The format of this line of text should be <portnumber>@<servername>, where <portnumber> is the TCP port number for the license server and <servername> is the name of the server. The default TCP port number is 27000 and is used automatically if no specific port number is identified. For example, these mean the same thing:

@server1

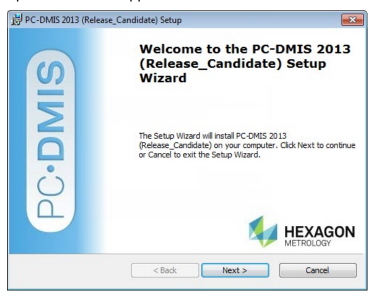
27000@server1

You can also specify multiple license servers. These are separated by semicolons. For example, suppose you have three license servers called licenseserver1, licenseserver2, and licenseserver3 all using the default TCP port. You can specify all of them in a single line of text, like this:

@licenseserver1;@licenseserver2;@licenseserver3

Click **Next** to proceed. The install software connects to the Internet and activates your license and installs the FLEXnet Licensing Service required to use LMS licenses.

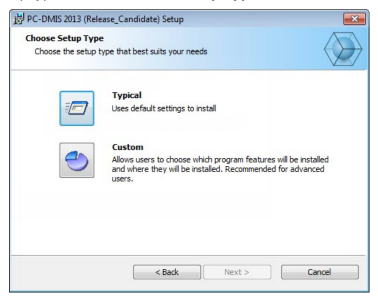
7. The main setup interface then appears. Click the **Next** to start the installation.



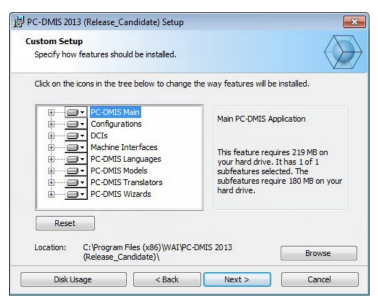
8. The license agreement then appears. Read and accept the license agreement, and then click **Next**.



9. Choose a setup type from the **Choose Setup Type** screen:



- Typical: This option installs the program files to the default installation location:
   C:\Program Files\WAI\PC-DMIS 2013\
- **Custom:** This option lets you specify what components to install as well as customize the installation location. A screen similar to the one below opens:



#### Overview of Customize Installed Features

By default, all program components are selected to be included in the installation. You can use the tree view to customize when or if these features are installed. To do this, click small drop-down icon next to the component to exclude. You'll see a drop down list.



#### Choose the desired option:

- **Will be installed on local hard drive** The selected feature is installed to the hard drive on your computer.
- Entire feature will be installed on local hard drive The entire feature
  is installed to the hard drive on the computer. This means sub-features of
  the selected feature are also installed.
- Will be installed to run from network This option is currently unsupported. Installs the selected feature on a network share.
- Entire feature will be installed to run from network This option is currently unsupported. Installs the entire component to network share. This means sub-features of the selected feature are also installed.
- Feature will be installed when required The feature will only be installed if required during the installation process. Some files are informational and are not required for the application to run. These may include documentation or other files.
- Entire feature will be unavailable This excludes the component from installation.

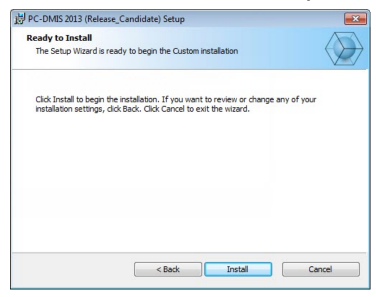
#### **Customize Installation Location**

By default, the program installs to this location "C:\Program Files\WAI\" under the "PC-DMIS 2013" directory. To change the default location, click the **Browse** button and navigate to the directory on your computer you want to hold the program files. When you click **OK**, the **Location** box changes to show the selected location.

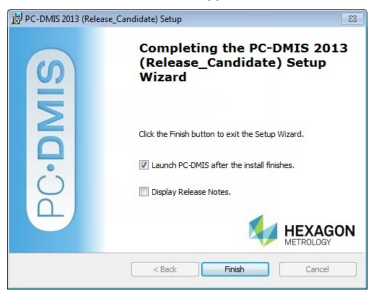
Click **Reset** at any time to reset the items to the default selection.

Click **Next** when finished customizing the install.

10. Once the installation has all the information it needs, the **Ready to Install** screen opens:



- 11. Click **Install** to proceed with the main installation.
- 12. Once installation finishes, this final screen appears:



• Launch PC-DMIS after the install finishes - Mark this check box if you want to launch the application once you click Finish.

- **Display Release Notes** Mark this check box if you want to see a simple PDF file showing what's new or changed in this release once you click **Finish**.
- 13. Click **Finish** to close the installation program. PC-DMIS is now installed.

#### **Administrator Privileges Explained**

PC-DMIS versions earlier than version 2012 require that you run PC-DMIS as an administrator because some system settings (for things such as last probe used, wrist angles, and so on) were shared among all users on that computer. This required that these settings were placed in the LOCAL\_MACHINE section of the Windows registry instead of in the CURRENT\_USER section (for user-specific settings). Making changes to settings in the LOCAL\_MACHINE section requires administrator privileges.

In PC-DMIS version 2012 and later, PC-DMIS's settings mechanism changed to only require Administrator access the very first time it runs at the end of the installation. From that point forward, standard user access is sufficient.

The PC-DMIS installer has a flag built into the setup executable (setup.exe) that requires the setup process to run with administrator privileges. If the current user has lesser privileges, the setup displays a prompt to provide a username and password of an account with administrator privileges.

Once installation finishes, the first time you run PC-DMIS, you must launch it with administrator privileges. If you mark the **Launch PC-DMIS after the install finishes** check box (as shown in the above image) when installation finishes, PC-DMIS does this automatically by passing the original privilege level of the installer onto PC-DMIS.

Note, however that if you do not mark this check box, you will need to explicitly right-click on the shortcut and select **Run as Administrator** as described in Step 6 below.

For more information on file system and registry rights required by PC-DMIS, see "Required User Access Rights" in Appendix A below.

### **Step 5: Copy Files after Installation**

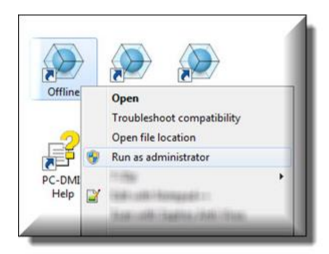
If available, copy these files from your old PC-DMIS installation into the directory where you installed the newer version:

- downl.oad
- sysparam.dat
- comp.dat
- toolc.dat
- Any other machine compensation files that are in your old PC-DMIS folder.

### Step 6: Launch PC-DMIS for the First Time

**Important:** Running PC-DMIS inside a Virtual Machine (VM) is not supported.

- 1. When running this version of PC-DMIS for the first time, choose **Start** then **All Programs**, then **PC-DMIS 2013**.
- From the list of shortcuts, right-click on either the Online or Offline icon then select the Run as Administrator option (only required if the Launch PC-DMIS after the install finishes check box wasn't checked at the end of installation).

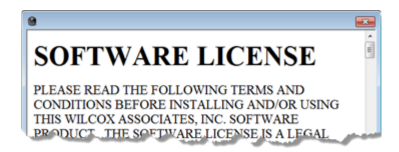


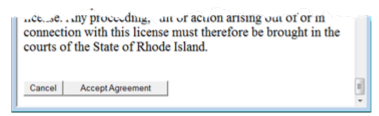
- 3. This allows the program to write needed machine-specific settings.
  - If your previous version was earlier than 3.5, PC-DMIS will ask if the settings in your PCDLRN.INI file should be used as your registry settings. Click Yes at the prompt. Otherwise PC-DMIS will load in the factory defaults.
  - If your previous version was version 3.5 and later, do the following to use your previous PC-DMIS settings:
    - a. Close down PC-DMIS.
    - b. Launch the **PC-DMIS Settings Editor** from the Program Group.
    - c. Once it opens, click **Import**, and open the PCDRegFile.dat file you backed up in the "<u>Step 3: Back Up Existing Settings and Layout Data Files</u>" section of this document. PC-DMIS imports your settings.
    - d. Close down the **PC-DMIS Settings Editor**.

For subsequent startups, you can launch PC-DMIS normally by double-clicking the usual **Offline** or **Online** shortcut.



Once PC-DMIS starts, the **Software License** screen displays the current license agreement. Read the agreement carefully, and then at the bottom, click **Accept Agreement** to proceed:





Once PC-DMIS runs, an icon displays in your System Tray. If your portLock or license is programmed correctly, the icon displays a green check mark as shown below and a message says that the PC-DMIS license is valid:



If your portlock is not connected or is not programmed correctly; or if you are using an LMS license and your software has not been properly licensed, the icon appears with a red exclamation point overlay, and a pop-up message appears saying that the PC-DMIS license is disconnected:



When the license is disconnected, PC-DMIS functions normally, but after five minutes it automatically closes. Be sure to save your data immediately before this occurs.

#### **Updating the Software**

By default, PC-DMIS automatically checks for updates to the software if you are connected to the internet. If it detects an update is available, the **Hexagon software updater** opens to inform you of the software update. You can then download and install these updates as desired. You can also manually check for updates by clicking **Help** and then clicking **Check for updates**.

If you need information on using the software updater, see "Updating the Software" in the PC-DMIS Core documentation.

# **Troubleshooting**

This topic provides information for you to troubleshoot certain installation and startup problems.

### **PC-DMIS Startup Is Slow**

**Description:** You are using a computer with at least the recommended system requirements, as detailed in the "Recommended System Requirements" topic above, and it takes longer than 30 seconds to launch PC-DMIS. This happens if you try to run PC-DMIS on a Widows 7 computer, but you didn't mark **Run as administrator** on the installation wizard. This results in a problem loading the HASP driver. Note that this problem only occurs when you install with a HASP license type as discussed in "Step 4: Install PC-DMIS" above.

**Solution:** Uninstall PC-DMIS, and then reinstall by right-clicking on the installation file and choosing **Run as administrator**.

# Modifying, Repairing, or Removing the Installation

You can also modify or repair an installation as needed once it's installed. To do this, double-click on the executable file as if you were beginning the installation process. The setup displays the Modify, Repair or Remove installation screen with these options:



- Modify This opens up the Custom Setup screen as discussed above in "<u>Step 4: Install PC-DMIS</u>". Use this to change the installed features either by adding something that was previously not installed or removing a Feature that you no longer need.
- **Repair** Reinstalls all the product files as they were originally installed. This may help resolve issues where an installation didn't install all the files properly.
- **Remove** Removes the application from where it was installed. You can also uninstall the application using the Programs and Features control panel item in Control Panel.

# **Running PC-DMIS in Another Language**

The initial installation setup file for PC-DMIS contains the user-interface files for all of the supported languages. When you install PC-DMIS, it installs the language files based on your operating system's language.

To run PC-DMIS in a language other than the operating system's language, click the **File** menu, point to **Language**, and then click the desired language.

PC-DMIS restarts and displays the application in the desired language. See the information below on how to get the help content available in a non-English language.

# **Installing Non-English Help Files from Language Packs**

The English help files are the only help files included in the installation package and are installed regardless of the installation language. However, non-English help files are not installed.

This means that if you install a non-English language or switch to a non-English language, in order to see any help content at all, you *must* first install a language pack for that language. Otherwise, if you try to access the help file, you will receive an error from PC-DMIS saying that it cannot find the help file. A language pack contains all of the help content for that language.

To install a language pack, do the following:

- Locate the desired language pack (and .exe file) on your installation media or download it from the Internet here: ftp://ftp.wilcoxassoc.com/PC-DMIS-Versions/Release/2013/Lang
- 2. Run the .exe file and follow the setup instructions. You do not need to have administrator access to do this.

This installs the help content into the appropriate two-letter language subdirectory where you have PC-DMIS installed. You can then switch to that language in the software and access the help content normally.

# Microsoft Office 2013 Causes a PC-DMIS Application Crash

Please note that if you have Microsoft Office 2013 installed, it can cause crashes inside of PC-DMIS whenever you access any of the Windows common dialog boxes that works with the file system on the computer, such as any of the following:

- Open dialog box
- Save As dialog box
- Import dialog box
- **Export** dialog box

From our testing, we have found that a file from Office 2013, named grooveex.dll, is commonly used by Sharepoint to synchronize folder sharing. This file is present whenever there is a crash. We believe this crash occurs because Office 2013 does not support XP, but PC-DMIS runs in a mode that does support XP, and this dll attempts to change the way we use these dialogs inside of PC-DMIS.

To fix the problem, follow one of these workarounds:

# Workaround 1: Run PC-DMIS in a Windows XP SP3 Compatability Mode

- 1. Inside an Explorer window, follow this pathway to open the folder containing the program shortcuts to PC-DMIS:
- C:\ProgramData\Microsoft\Windows\Start Menu\Programs\<PC-DMIS Version> where <PC-DMIS Version> is your version of PC-DMIS.
- 2. Right-click on the shortcut you usually use to launch PC-DMIS, and choose **Properties**.
- 3. Click the Compatability tab.
- 4. Under Compatability mode, mark the Run this program in compatibility mode for check box.
- 5. From the list underneath, select Windows XP (Service Pack 3):

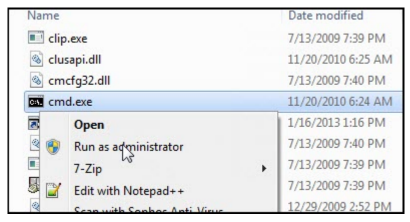


- 6. Click **OK** to accept your changes.
- 7. Launch PC-DMIS from the shortcut.

### **Workaround 2: Unregister Grooveex.dll**

This workaround causes the Sharpoint folder synchronization functionality to stop functioning.

- 1. Close PC-DMIS.
- 2. Close any open Office applications.
- 3. Inside an Explorer window, navigate to the C:\Windows\System32 folder.
- 4. Right-click on **Cmd.exe** and choose **Run as administrator**.



5. Once the window opens, if you have a 64-bit version of Windows, type this command:

### regsvr32 /u "C:\Program Files\Microsoft Office\Office15\grooveex.dll"

6. If you have a 32-bit version of Windows, type this command instead:

#### regsvr32 /u "C:\Program Files (x86)\Microsoft Office\Office15\grooveex.dll"

7. Launch PC-DMIS as usual.

## **Workaround 3: Uninstall Microsoft Office 2013**

- 1. Close PC-DMIS.
- 2. Follow the uninstallation procedures that come with Microsoft Office 2013.
- 3. Restart your computer.
- 4. Launch PC-DMIS as usual.

#### Information about this Release

We at Hexagon Metrology are proud to bring you this new version of PC-DMIS 2013 Release. This Enterprise Metrology Solutions platform brings together new aspects of PC-DMIS for the development of a complete manufacturing process control solution. Available in this release are variations of PC-DMIS designed to assist with every aspect of the fabrication and quality control process. The newly created packages include the established PC-DMIS Laser, PC-DMIS NC, PC-DMIS Pro, PC-DMIS CAD, and PC-DMIS CAD++ platforms.

The testing of this version has been significant. We'd like to take a moment to discuss this process and also make you aware of the various components of testing.

Testing is comprised of two parts. These can be described as functional testing and integration testing. The vast majority of testing effort goes on in the functional area. This is the testing that determines that specific functions that are core to the software, regardless of what type of machine is used, are working correctly. The integration testing is essentially a testing of the interface with a particular type of machine.

In the ideal scenario, Hexagon would have access to at least one of every piece of hardware that is operating in the field running PC-DMIS. However, in practical terms, this is impossible. This integration test plan is then performed on as many types of machines as we have available.

Should you experience problems with your system after installing PC-DMIS 2013 Release, it could possibly be an integration problem. If it is a problem of this nature, it will probably be evident immediately upon first use of the possibly untested configuration. See "Contact Hexagon Metrology" below on how to report any integration problems. Should such a problem materialize on a commercial release, you will be given the highest priority for correcting these problems.

For existing users of PC-DMIS who currently have earlier versions of PC-DMIS installed, it is advised that PC-DMIS 2013 Release be installed into a new directory. In this way, you can be assured of continuous use of the existing version should problems arise with this newer version.

# **New Product Information**

# **Major and Minor Release Enhancements**

See the "Enhancements - 2013 Major Release Updates" topic below for a listing of enhancements for the PC-DMIS 2013 Major release.

#### **Release Notes**

Versions 2013 is a significant development releases of the software.

Major Release Date: June 1, 2013

Service Pack 1 Release Date: July 12, 2013

# 2013 Release Service Pack 1 Fixes and Improvements

- PCD-32877 Fixed an "exceeding array bounds" that resulted in an application crash
- PCD-32025 Fixed three application crashes related to using HyperReports
- PCD-31891 Fixed a GDI issue that resulted in an application crash
- PCD-31802 Fixed a problem where the AT401 firmware 2.0 improvements (Measurement Modes and Two Face measurement) were missing from the Portable Help documentation
- PCD-31785 Fixed a problem where basic scans were not starting and ending at the correct positions
- PCD-31267 Fixed a problem where a point cloud alignment of COP to CAD was freezing during execution
- PCD-30619 Fixed a problem related to SAMPLE METHOD = SAMPLE\_FEATURE that caused the CMM to move to an unintended Z location to take hits
- PCD-28662 Fixed a problem where applying a point cloud surface color map for a CAD model results in a software crash
- PCD-20667 Fixed a problem where MOVE/POINT, NORMAL, MACHINE and MOVE/POINT, NORMAL, PART were behaving exactly the same
- PCD-31686 Fixed a problem where editing toggle fields in the Edit window required an additional mouse click
- PCD-33018 Fixed a problem where PC-DMIS does not use 3D vectors for a conical HSS scan
- PCD-25852 Fixed a software crash occurring when scanning in the Italian version using a CMS108 or IS
- PCD-18624 Fixed a calculation error in the XactMeasure Position dimension.
- PCD-19137 Added a CAD model for the SF machine
- PCD-4526 Fixed a problem where a color map on the CAD model changed colors during rotation in the Graphics window

#### **Enhancements - 2013 Major Release Updates**

Log onto <u>www.pcdmis.com</u> for detailed information and video tutorials regarding these enhancements.

#### **Alignments**

 PCD-22945 - Added the ability to use constructed Width features as inputs for all alignments, treating a 3D Width feature as a plane and a 2D width feature as a 2D line

#### **Automation**

 PCD-23405 - Added support to manipulate an Auto Feature's Sample Hits using Automation

## CAD

- PCD-23425 Added a Do not mirror CAD option into the Choose Part to Mirror dialog box to provide the ability to only mirror the part program and not the CAD
- PCD-22084 Added the ability for PC-DMIS import option to import JT9.5 files
- PCD-22080 Added the ability to import SolidWorks CAD data into PC-DMIS via Direct CAD Translator (DCT)

#### ClearanceCube

 PCD-22581 - Added the ability to position the probe in a defined coordinate system and use Read Point to capture the coordinate of front lower-left corner and a rear top-right corner of a ClearanceCube.

#### Constructions

PCD-22932 - Added a new Width Feature as a Feature as a new Constructed feature

#### **Direct CAD Interfaces / Direct CAD Translators**

- PCD-21979 Cleaned up the Unigraphics DCI
- PCD-17553 Improved ProE DCI, resolving a memory leak
- PCD-22010 Added support for DCI to import NX 8.5 CAD models

#### **Dimensions**

- PCD-22964 Added 2D and 3D Width features as datums at RFS for FCF Position and Profile datum reference frames
- PCD-22891 Added the term "Fixed" in the Datum Shift Table for Composite Position,
   Composite Profile, or Unequal Bi-lateral Profile FCF dimensions

## Installation

PCD-21002 - Added the 5x75 mm tip for the LSPX1C probe into the probe.dat file

#### Laser / Cloud of Points

- PCD-23412 Redesigned Laser Scan dialog boxes for consistency
- PCD-23398 Added a new calculation method to calculate edge points on curved surfaces and point clouds

- PCD-23423 Improved execution control in the default (asynchronous) mode for laser Auto Feature dual-arm part programs
- PCD-23410 Added the ability to calculate the surface point on a spherical surface

#### **Portable**

- PCD-21893 Added a utility to allow users to add measured planes and cylinders from typed point data
- PCD-21891 Added the ability to export Auto Planes to IGES as surface entities
- PCD-21892 Added the ability to export Constructed Planes to IGES as surface entities
- PCD-21894 Added the ability to export Measured Planes to IGES as surface entities

#### Reporting

- PCD-22889 Added the ability to create a simple plain-text (.txt) report based on the default.rtp template
- PCD-22882 Exposed Scale, Standard Deviation, Minimum and Maximum X, Y, Z and point numbers to reporting and to automation
- PCD-23009 Added the ability to write an XML file containing data going to DataPage+
- PCD-22914 Added strings to show PC-DMIS versions 2011 and 2012 in the Save As dialog box's drop down list for report templates
- PCD-23004 Modified PPAP report template so that it uses a bitmap image for its accept and reject symbols to improve the display on machines that don't have the right fonts
- PCD-22982 Improved PPAP template to support all FCF dimensions

# **User Experience**

- Improved what happens when a part program is opened; PC-DMIS now checks to see if there are sufficient system resources to open the part program. If not, the program does not open.
- Instead of crashing the application, out of memory errors now fail gracefully.

#### **Vision**

- PCD-23630 Added two new machine types into PC-DMIS: Optiv Classic 322 and Optiv Classic 432
- PCD-23705 Added support for using a digital camera on the FDC system
- PCD-23656 Added the ability to measure the smallest concentric circle on a new artifact in order to calibrate high-magnification systems
- PCD-23589 Added the ability to change a circle target back into an arc so that users can measure arcs without splitting the target
- PCD-23729 Added ability for CWS on FDC to take a single point measurement
- PCD-23731 Added the CWS probe type
- PCD-23697 Added a SET\_VAR TRIGFREQDIV command to set the FDC trigger frequency from the part program

#### **PC-DMIS** Release Notes

- PCD-23706 Added a Focus Laser Sensor (FLS) probe type for FDC
- PCD-23703 Added the ability to set the FLS beam on or off with FDC
- PCD-23704 Provided the Live view for the FLS probe type for FDC
- PCD-23726 Added the scan measurement with FLS for FDC
- PCD-23694 Added the single point measurement with FLS for FDC
- PCD-23700 Added the ability to support lamp intensity for CWS
- PCD-23689 Modified the 2D profile feature to disable the Matching Edge and Underscan feature options
- PCD-23638 Modified the 2D profile feature so that it now defaults to opening the Auto Feature dialog box in advanced mode

# **Contact Hexagon Metrology**

If you are participating in the *technical preview* of PC-DMIS 2013 Release, please post your feedback in the appropriate technical preview forum located at <a href="http://www.pcdmisforum.com/forum.php">http://www.pcdmisforum.com/forum.php</a>. Please do not contact Technical Support for technical previews.

If you are using the *commercially released version* of PC-DMIS 2013 Release and would like further information or technical support, please feel free to contact <a href="http://hexagonmetrology.us/contact-us">http://hexagonmetrology.us/contact-us</a> or visit <a href="www.pcdmis.com">www.pcdmis.com</a>. Hexagon Metrology Technical Support can also be reached by calling (1) (800) 343-7933.

# **Appendix A**

# **Understanding File Locations**

The default file locations (path locations) for various user-specific settings and other files have changed in PC-DMIS 2010 MR2 and later in order to comply with newer operating system standards. Previously, much of this information was stored inside of the install directory of PC-DMIS.

The following shows where these files are now stored based on each file's role:

### **System Files [Hidden]**

Vista/7/8: C:\ProgramData\WAI\PC-DMIS\<version>
 Where <version> is the PC-DMIS version.

#### **Shared Data Files [Hidden]**

Types of Files: Calibration Files, Setup Files, and so forth.

Vista/7/8: C:\ProgramData\WAI\PC-DMIS\<version>
 Where <version> is the PC-DMIS version.

#### **Shared Program Files**

Types of Files: Part Programs, CAD, Probe Files, and so forth.

Vista/7/8: C:\Users\Public\Documents\WAI\PC-DMIS\<version>
 Where <version> is the PC-DMIS version.

#### **User Data Files [Hidden]**

**Types of Files:** Toolbar and Menu Layout Files; Lighting and Materials; Settings, and so forth.

Vista/7/8: C:\Users\<username>\AppData\Local\WAI\PC-DMIS\<version>
 Where <username> is your window's login user name and <version> is the PC-DMIS version.

Also see "Understanding the .DAT Files" in PC-DMIS help for more specific information on data files.

### **User Program Files**

Vista/7/8: C:\Users\<username>\Documents

Where <username> is your window's login user name.

**NOTE:** In addition, functionality was added into the PC-DMIS Settings Editor that allows you to backup, restore, or clear user-specific files and settings. Rather than manually deleting or restoring individual files on your own, we recommend that you use the tools provided in the Settings Editor instead. See the "PC-DMIS Settings Editor" documentation for additional information.

# **Required User Access Rights**

PC-DMIS requires read, write, and create access to the locations defined below in the file system and registry.

## File System

#### Windows XP

- C:\Documents and Settings\All Users\Application Data\WAI\PC-DMIS\2013
- C:\Documents and Settings\All Users\Documents\WAl\PC-DMIS\2013
- C:\Documents and Settings\User Name\Local Settings\Application Data\WAI\PC-DMIS\2013
- Any user-specified folder locations for storing Part Programs, Probes, Subroutines, and so on

#### Windows Vista/7/8

- C:\ProgramData\WAI\PC-DMIS\2013
- C:\Users\Public\Documents\WAI\PC-DMIS\2013
- C:\Users\UserName\AppData\Local\WAI\PC-DMIS\2013
- Any user-specified folder locations for storing Part Programs, Probes, Subroutines, and so on

#### Registry

All of these versions have their own registry settings, stored in a version-specific Key. The items shown below are for the 2013 Release.

#### **X86 OS**

- HKEY LOCAL MACHINE\SOFTWARE\ WAI\PC-DMIS\2013 Key and all sub keys
- HKEY\_CURRENT\_USER\Software\WAI\PC-DMIS\2013 and all sub keys
- HKEY\_USERS\.DEFAULT\Software\WAI\PC-DMIS\2013 and all sub keys

#### **X64 OS**

- HKEY\_LOCAL\_MACHINE\SOFTWARE\Wow6432Node\WAI\PC-DMIS\2013 Key and all sub keys
- HKEY\_CURRENT\_USER\Software\WAI\PC-DMIS\2013 and all sub keys
- HKEY USERS\.DEFAULT\Software\WAI\PC-DMIS\2013 and all sub keys

#### **NOTES:**

The first time you run a new version, PC-DMIS automatically copies the settings from the
most recent version of PC-DMIS installed. For this to work, the first time you run PCDMIS, it needs to run with Administrator privileges. During the installation, if you mark
the Launch PC-DMIS check box in the setup wizard, it runs PC-DMIS as an
Administrator and completes this first step.

This initial migration automatically sets read, write, and create permissions on the registry for the relevant Keys.

#### **PC-DMIS** Release Notes

- If you are using fixturing or laser sensors, the following registry keys are stored back one level:
  - o HKEY\_LOCAL\_MACHINE\SOFTWARE\WAI\FxtServer
  - HKEY\_LOCAL\_MACHINE\SOFTWARE\WAI\PC-DMIS\NCSENSORSETTINGS
  - It may be easier to just apply create/read/write privileges to the HKEY\_LOCAL\_MACHINE\SOFTWARE\WAI\ key and all sub keys to cover these also.

# **Appendix B**

# **2D Distance Change**

Important 2D Distance Change: In PC-DMIS 2010 and later the 2D Distance dimension and the DIST2D expression have changed somewhat; they no longer use the workplane as part of the calculation when the third argument is set to a plane and the distance is being calculated perpendicular to the third argument ("perpendicular to" is always used by the DIST2D expression).

See the "2D Distance" and "Pointer Expressions" topics in the help file for more information.

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