

QUICK GUIDE

Preset&MeasureSuiteReportingTool

Hexagon Metrology GmbH Siegmund-Hiepe-Str. 2-12 35578 Wetzlar 28. April 2022



Table of contents

1.	Software warranty and support	3
2.	Purpose of the software	3
3.	Operation	4
4.	About Hexagon	6

Stand: 28. April 2022 2



1. Software warranty and support

This product is freeware and is not covered under any software warranty. There is no liability for any damage to the used computer or other installed hardware or software. There is no warranty regarding the correct function of the software. Furthermore, there is no claim to the elimination of errors and defects, as well as to further development of the software and to the accuracy and timeliness of the documentation and tolerance tables provided.

There is no claim to the software support on the part of the manufacturer. Suggestions for improvement can be sent to the following email address:

pcdmis.de.mi@hexagon.com

By using the software, you automatically accept this agreement. Any deviating agreements must be defined in writing with the manufacturer.

2. Purpose of the software

The software was developed to provide data for application engineering or product development in various software packages (PCDMIS Preset & Measure Suite) to facilitate troubleshooting.

For this purpose, a ZIP file with all relevant data is generated. The procedure for generating this file is briefly described below.

Please send tips and suggestions regarding the software or this document to:

E-mail: DESoftwareWETZLAR@hexagon.com

Stand: 28. April 2022 3



3. Operation

The software is available for download on the ftp server at the following URL:

<u>ftp.hexmet.de/Support/Customer Solution Products Tools/PC-DMIS Preset & Measure_Tools/</u>

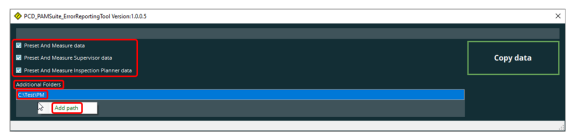
After unpacking the ZIP archive start the file: PCD_PAMSuite_ErrorReportingTool.exe.

The user interface appears.



The software product can be selected by activating or deactivating the checkboxes on the left. Only the checkboxes for installed software products can be selected. The respective checkbox is not available for software products that are not installed.

Additional folders can be saved in the "Additional Folders" section. To do this, click with the right mouse button in the gray field. With the context menu "Add path" the path and name of the folder can be selected. If more folders are to be saved, repeat the process (click below the displayed folder). The selected paths and folder names are displayed.



If the path and name are to be changed or deleted, the corresponding entry is marked with the left mouse button. Then click with the right mouse button. To change the path, select "Change path" in the context menu. To delete the entry, select "Remove path".





After selecting the "Copy data" button, the Windows Explorer opens.



Then you can select the directory to which the data should be copied. We recommend using an empty directory. After selecting the directory, the copying process starts.

When the copying process is finished, the destination directory is opened. This file is located in it:

PC_DMIS_PAMSuite_ErrorReportingTool_Data_Date_Time.7z

This file can be made available to the corresponding Hexagon contact persons after consultation (e.g.: with the hotline).

If this file is unpacked, a folder with the name "

PC_DMIS_PAMSuite_ErrorReportingTool_Data_Date_Time." is created. In this folder all relevant directories (installation directory, working directory etc.) and the files contained therein can be found. The name of the folder indicates the original directory.

Example:

- Name of the saved folder:
 - C__Program Files__Hexagon__PC-DMIS-Preset & Measure
- Original directory:
 - C:\Program Files\Hexagon\ PC-DMIS-Preset & Measure

In addition, a file named "Permissions.dat" is stored in this folder (see <u>above</u>). This contains additional information (access rights, version numbers of the software packages, etc.).

If additional data was selected with "Additional Folders" (see above), the folder "AdditionalFolders" with additional information will be created in this folder (see above) (name according to the pattern from above).

Stand: 28. April 2022

5



4. About Hexagon

Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Hexagon's Manufacturing Intelligence division provides solutions that utilise data from design and engineering, production and metrology to make manufacturing smarter. For more information, visit hexagonmi.com.

Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at hexagon.com and follow us @HexagonAB.

Stand: 28. April 2022 6