

PC-DMIS File Header

PC-DMIS FILE NAME	C:\Fac
PC-DMIS PART NAME	Sample
PC-DMIS REV NUMBER	A1
PC-DMIS SER NUMBER	999

Characteristic Data

- 1 POSITION1.X
- 2 POSITION1.Y
- 3 POSITION1.Z
- 4 POSITION1.D1
- 5 POSITION1.TP
- 6 DISTANCE1.M
- 7 POSITION2.X
- 8 POSITION2.Y
- 9 POSITION2.DF
- 10 POSITION2.TP

Uncheck all Values      Check OOT Values

Check all Values      Check OK Values

Events for actual Characteristic



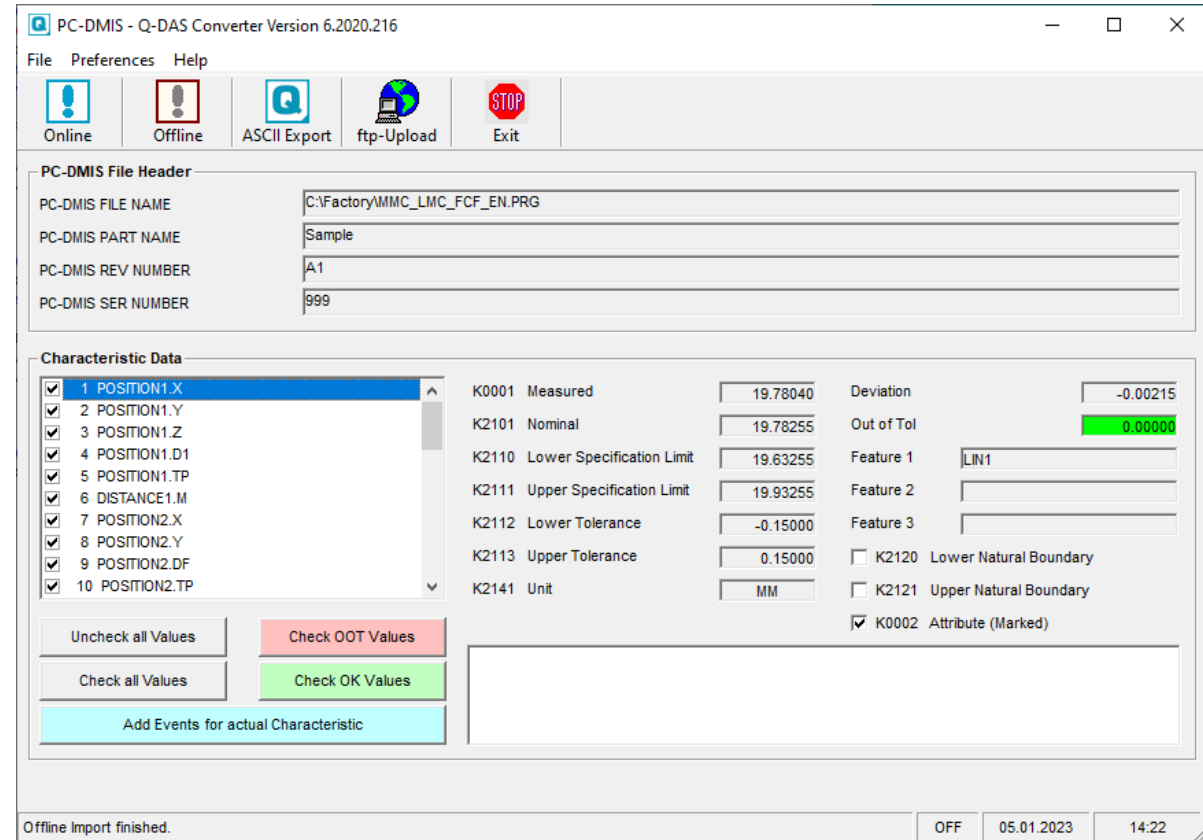
# PC-DMIS Q-DAS Converter

Product presentation

2025-01-14 Customer Solutions Wetzlar

## Q-DAS ASCII Export for PC-DMIS

- Transfer of the features and additional data from the PC-DMIS measuring routine. Only characteristics that have set “Statistics” or “Both” as the output option are taken into account. The transfer can take place after the measurement (OFFLINE) or at runtime (ONLINE). Checking whether the associated elements and features have actually been executed (this takes into account the marking status (F3) and the internal "Skipped Flag". This also works with attached measurement routines.
- Output of the characteristics in a Q-DAS ASCII file. Different spellings are supported (K field and line spelling). You can also choose whether the file should be written in “DFQ” or “DFD and DFX” format.
- All additional data are stored directly in the measurement routine. No additional file to the measurement routine is required.
- Optionally, the generated file can be uploaded to a target directory on an ftp server.
- Supports all current characteristics from PC-DMIS from version 6.



# Have we piqued your interest?

Simply download the software from our server and apply for a non-binding demo license.

[https://downloads.ms.hexagonmi.com/PC-DMIS\\_Solution\\_Modules/PC-DMIS-Q-DAS\\_Converter/Version 6/](https://downloads.ms.hexagonmi.com/PC-DMIS_Solution_Modules/PC-DMIS-Q-DAS_Converter/Version_6/)