

Operation manual :: PMX Parameter Set Reader

Version: 2019-04-29

Author: Michael Guckes, Roland Siepmann

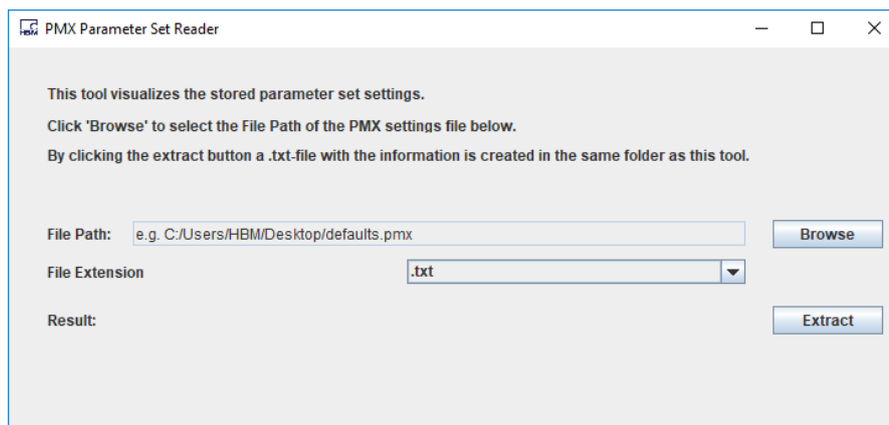
Status: HBM: Public

Short description

This is a short description for using the PMX Parameter Set Reader tool. This tool visualizes the stored parameter set settings viewable in a txt file.

The following settings are not visible because they are not stored in the parameter set file:

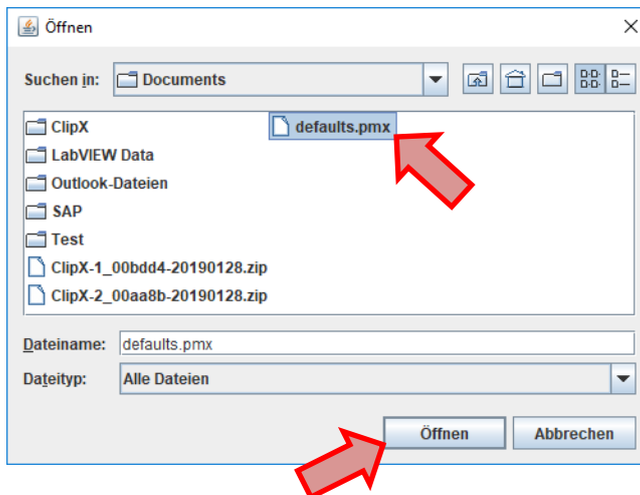
- User permissions and user passwords
- Sample and calculated channel update rate
- Internal data transfer rate
- Update rate for limit switches and digital I/O
- Control output (Shunt) → Measurement Card PX460, type 'Frequency (digital)'



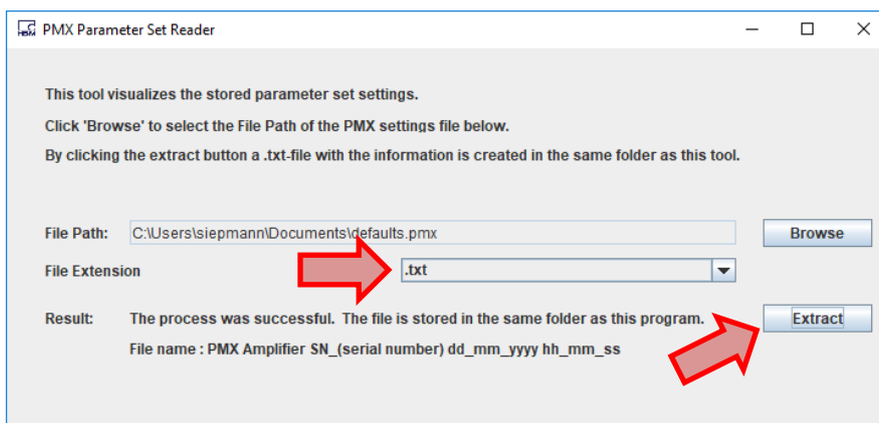
Note: In order to execute this program a current Java version must be installed.

Operation

To use the tool no installation is necessary. The 'PMX Parameter Set Reader.jar' can be started directly by double clicking it. Click 'Browse' to search the desired settings file (.pmx file). Then click 'Öffnen' to open the file.



By clicking 'Start' the .txt file will be created in the same folder as this program and a feedback will appear. Also, one has got the opportunity to select the desired file type (.txt → should be opened with notepad++ or wordpad for the correct formatting, .csv → Excel, .doc → Word).



For example, the file will be saved with the name: PMX Amplifier SN_820204401 15_01_2019 13-46-58.txt

Name	Änderungsdatum	Typ	Größe
 PMX Amplifier SN_820204401 28_01_2019...	28.01.2019 16:00	Textdokument	24 KB
 PMX Parameter Set Reader.jar	28.01.2019 14:08	Executable Jar File	4,599 KB

Attention: A change to the file does not cause a change to the settings. This program is only for the readability of the settings.

Disclaimer

This example is simply for the purpose of illustration. It cannot be used as the basis for any warranty or liability claims.