

Product	Version	Theme	Environment	Date	Department	Person	Language
SEE Electrical PLM	V4Rx	Connective Device Manager	Windows		After Sales	Technical Support	EN

**Subject:**

# Installing custom settings for Device and Connective Device Managers

**Description:**

This document describes how to install custom settings files for Device and Connective Device managers. Those xml files are used to customize the dialogue for the creation of new devices, allowing user to enter elements of the device tags, and let application calculate the final tag, avoiding so errors in the naming conventions.

**Our proposed solution:**

**For SEE Connective Device Manager**

The xml setting file must be installed by default under the directory:

"C:\Program Files (x86)\IGE+XAO\SEE Electrical PLM - Connective Device Manager  
V4R5\SEE\_Soft\ENV\XML\CreationPropertyCardSetting\"

(adapt the path if the application is not installed in its default directory, or for versions other than V4R5)

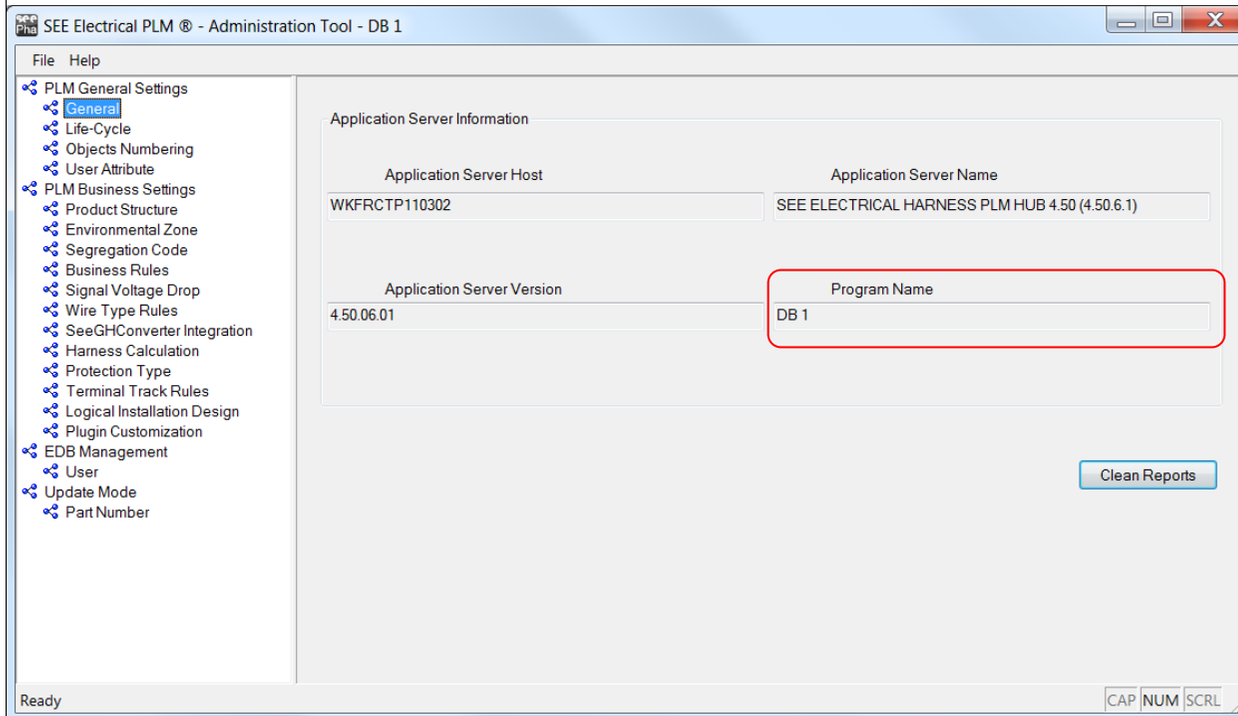
Name of the file must be "IGE-XAO PC <EDBID> Tagging Methods V<X>.xml"

Where:

- X is the version of the file, fixed for a given SEE Electrical PLM version
- EDBID is the program name on which you are working.

To check your current program name, run SEE Electrical PLM ® – Administration Tool

The Program Name is displayed in the window that appears:



**Example:**

If program name is "DB 1", for V4R6A of SEE Electrical PLM, the file must be named:

IGE-XAO PC DB 1 Tagging Methods V7.01.xml

Several of such file can be installed, for different programs.

From SEE Connective Device Manager version V4R5 patch C and later, those parameters are activated automatically at the start of the application.

### **For SEE Device Manager**

The xml setting file must be installed by default under the directory:

"C:\Program Files (x86)\IGE+XAO\SEE Electrical PLM - Device Manager  
V4R5\SEE\_Soft\ENV\XML\CreationPropertyCardSetting\"

(adapt the path if the application is not installed in its default directory, or for versions other than V4R5)

Name of the file is the same as in case of SEE Connective Device Manager, see above.