Product	Version	Theme	Environment	Date	Department	Person	Language			
SPM PLM	V4R×	Customization	Windows		After Sales	Technical Support	EN			
			Subject:							
Define p	roperty	card attribu	tes or	der a	nd visi	bility for	the			
PLM clients										
			Descriptio	n:						
This document explo PLM Clients: - Device Manage - Connective De - Topology	iins how to defin er evice Manager Manager	ne the order and visibility	v of the prope	erty card o	attributes in	the following SEE	Electrical			
	5									
			Our proposed s	olution:						

For TOPOLOGY

Under Topology, select an object to display its property card.

Then right click on an attribute name in this Property Card to display the contextual menu. Click then on Display Attributes:

Pro	operty Ca	rd	
Pr	operty		Value
Ξ	Equipm	ent Device: EAA01	
	Tag		EAA01
	Equipme	nt Type	Equipm
	Location		BMX
	Part Nun	Display Attributes	AD0000
	Part num	ber version	2
	Validity T	уре	Standar

The following dialogue opens up:



To change the property card of the other types of objects, select it in the upper combo-box:

invariant Functional Group	-
nvariant Functional Group	
nvariant Section	
H Branch	
.og Terminal	
ogical Harness	
let	
let Group	
let Route	
Overbraid	
bysical Harpess	
ingsical namess	
NAccessory	
Production Break	
Route Segment	
Route Splice	
louting Group	=
louting Group Family	
Section	
Section Family	
hunt	
ipatial Port	

When the settings are defined, click on OK to save the result.

Your settings are now saved in 2 registry keys:

- [HKEY_CURRENT_USER\Software\IGE-XAO\SEE Topology\v4.70\ ControlBarSettings]
- [HKEY_CURRENT_USER\Software\IGE-XAO\SEE Topology\v4.70\DisplayAttributes],

Those keys can be exported and reimported to another computer, if you want to avoid users to load manually the xml file configuration that is obtained by the "Export" function.

Important remark

Before saving the register files, make sure that the Topology application is closed, registries are updated at closure time only.

For Device Manager

Under SEE Device Manager, select an object to display the property card. Click on this icon in the property card toolbar to display the properties settings:



Those property card settings are saved in the "PropertyCardSettings.xml" file under the settings directory of the application, according to the version.

Example for **Device Manager** V4R73 patch F and user1:

C:\Users\User1\AppData\Roaming\IGE+XAO\SeeDeviceManager.exe_Url_ydugnb4eyk3ypzuklw1qat4erqoh1qka\4.73.7.4\DeviceSetting s\Attributes\

For Connective Device Manager

Similar to Device Manager for the customization of the display.

Those property card settings are saved in the "PropertyCardSettings.xml" file under the settings directory of the application, according to the version.

Example for Connective Device Manager V4R73 patch H and user1:

C:\Users\User1\AppData\Roaming\IGE+XAO\SEE_ConnectiveDevice_Mana_Url_sdjqii3x2umqqoqansa2jpcgiqo5owup\4.73.8.3\Attribut esSettings\

For SEE Harness Manager

Similar to Device Manager for the customization of the display.

Those property card settings are saved in the "PropertyCardSettings.xml" file under the settings directory of the application, according to the version.

Example for See Harness Manager V4R73 patch G and user1: