

CADverter for CATIA V5 - NX

Product Release Version 26.0



USER GUIDE

Revision: 1.0 Issued: 04/25/23



Overview of CADverter	3
About Theorem	3
Theorem's Product Suite	
The CATIA V5 Bi-directional NX Translator	
Primary Product Features	
Primary Product benefits?	
Getting Started	6
Documentation & Installation Media	е
Installation	е
License Configuration	е
Using the Product	е
Running the Product	7
Using the Product	8
Default Translations	8
Default Translation – via the Unified Interface	5
Default Translation – via the Command Line	
CADverter Customization	
Common Options for CATIA V5 to NX	. 12
CATIA V5 Read Arguments	
NX Write Arguments	. 14
CATIA V5 to NX Entity Masking Arguments	. 15
CATIA V5 to NX General Arguments	. 17
Common Options for NX to CATIA V5	. 18
NX Read Arguments	. 18
CATIA V5 Write Arguments	. 19
NX to CATIA V5 Entity Masking Arguments	. 20
NX to CATIA V5 General Arguments	. 21
Command Line Advanced Arguments	. 22
CATIA V5 Advanced Arguments	. 22
CATIA V5 – NX PDF Add On Products	. 23







Translating Interactively from within CATIA V5	23
Theorem Export	24
Theorem Import	25
Translating Interactively from within NX	28
Theorem Export	29
Theorem Import	30
Appendix A – CATIA V5 Configuration	31
Introduction	31
Conventions	31
CATIA V5 Installation Directory	31
CATIA V5 Environment DIRENV & ENV	32
Checking the CATIA V5 Environment	33
Checking the Theorem Shared Library	22





Overview of CADverter

About Theorem

Theorem Solutions is a world leader in the field of Engineering Data Services and Solutions. This leadership position stems from the quality of our technology and the people in the company. Quality comes not only from the skills and commitment of our staff, but also from the vigorous industrial use of our technology & services by world leading customers.



We are proud that the vast majority of the world's leading Automotive, Aerospace, Defense, Power Generation and Transportation companies and their Supply chains use our products and services daily. Working closely with our customers, to both fully understand their requirements and feed their input into our development processes has significantly contributed to our technology and industry knowledge.

Theorem Solutions is an independent UK headquartered company incorporated in 1990, with sales and support offices in the UK and USA. Theorem has strong relationships with the major CAD and PLM vendors, including; Autodesk, Dassault Systemes, ICEM Technologies (a Dassault company), PTC, SolidWorks, Spatial Technology and Siemens PLM Software. These relationships enable us to deliver best in class services and solutions to engineering companies worldwide.





Theorem's Product Suite

Theorem have 3 main Product brands. These are:



TRANSLATE

Direct translation of 3D data to or from an alternate CAD, Visualization or Standards Based format.

See our website for more detail.



PUBLISH

The creation of documents enriched with 3D content

See our website for more detail.



Theorem-XR

Visualization for <u>Augmented (AR)</u>, <u>Mixed (MR)</u> and <u>Virtual (VR)</u> Reality applications

See our website for more detail.





The CATIA V5 Bi-directional NX Translator

Theorem's CADverter product for CATIA V5 to NX is a direct database converter between Dassault Systemes CATIA V5 and Siemens NX. It enables the user to convert all forms of mechanical design geometry, as well as assembly and attribute information, between these two systems.

The CATIA V5-NX CADverter product can be purchased as a uni-directional, CATIA V5 to Siemens NX, or Siemens NX to CATIA V5 product, or as a bi-directional product. It can be used interactively or in a batch mode, from a standard GUI Interface, offering combined viewing, data filtering and translation capabilities.

The CADverter directly accesses native CATIA V5 parts, assemblies and drawing files using the Dassault Systemes supported programming interface. Assembly structure details and geometry colour information is retained during translation.

The Adapter may be installed on a number of machines each accessing a central network-floating license.

Primary Product Features

- Converts all types of geometry, wire frame, surfaces, trimmed surfaces (faces) and solid models
- Converts assembly structure between the systems
- Converts attribute data including colour and layer information
- The conversion process can be run Interactively or in Batch mode
- Data can be filtered by layer and entity type
- Geometry can be filtered and selectively processed

Primary Product benefits?

- Direct conversion between CATIA V5 and NX reduces processing time, simplifies integration and retains accuracy of the model
- The integrated viewing capability enables visually verification, pre and post translation
- The integrated data filtering options allows selected data ONLY to be processed, enabling optimisation of translations and time savings
- By converting all forms of geometry no data is lost, eliminating the time required to recreate missing data
- With over 20 years industrial use Theorem's product robustness and quality is well proven, reducing your business risk

This document will focus specifically on guidance for the use of the CADverter for CATIA V5 – NX product. For information regarding any of Theorem's product ranges please contact sales@theorem.com





Getting Started

Documentation & Installation Media

The latest copy of the User Guide documentation can be found on our web site at:

http://www.theorem.com/Documentation

Each product has a specific link that provides user documentation in the form of PDF and Tutorials.

The latest copy of Theorem software can be found via the link above and by searching for the specific product. Each product has a specific link to the Product Release Document, which contains a link to the download location of the installation CD.

Alternatively, you can request a copy of the software to be shipped on a physical CD.

Installation

The installation is run from the .msi file download provided. For full details of the installation process, visit www.theorem.com/documentation and select UI from the product selection list.

License Configuration

To run any product a valid license file is required. The Flex License Manager is run from the .msi file download provided. For full details of the installation process, visit www.theorem.com/documentation

Using the Product

To use the product, follow the documented steps found in this document or follow the online video tutorials which can be found from www.theorem.com/documentation





Running the Product

Once configured and licensed, the product is ready to be run.

Prior to running the product CATIA V5 must have been started at least once to allow CATIA V5 licenses to be accessed. All specific CATIA V5 environment configuration details are documented in *Appendix A* of this document.

There are 4 distinct ways of running the translator:

- Via the Theorem Unified Interface
 - The Unified Interface offers a Desktop Environment that allows CAD and Visualization data to be viewed pre and post translation
- Via the Command Line
 - The Command Line Interface provides a direct method of invoking the translator. It can be used via a DOS shell or called via a third party application as part of a wider process requirement.
- Interactively from within CATIA V5
 - The Interactive Interface provides a direct method of Translating CATIA
 V5 data to and from NX from within CATIA V5 itself.
- Interactively from within NX
 - The Interactive Interface provides a direct method of Translating NX data to and from CATIA V5 from within NX itself.





Using the Product

Default Translations

Default Translation – via the Unified Interface

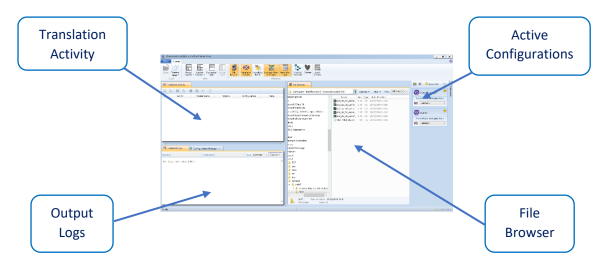
The Unified Interface can be started via the Start Menu – if a shortcut was added during installation.

Alternatively, the Unified Interface can be run via a Windows Explorer selection in:

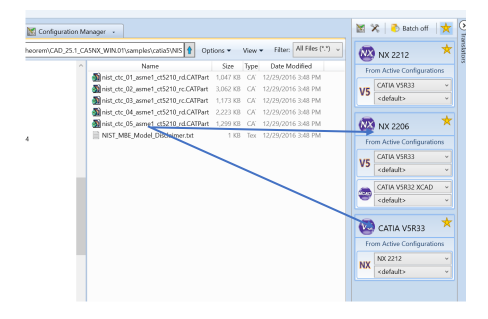
<UI_installation_directory>\bin\Unified_Interface.cmd

The following interface will be launched:

The default layout is split into 4 primary areas, which can be altered to the users prefer:



The simplest way to translate from CATIA V5 or NX is to drag a file from the file Browser Pane on to the Active Configurations for the translation you require.

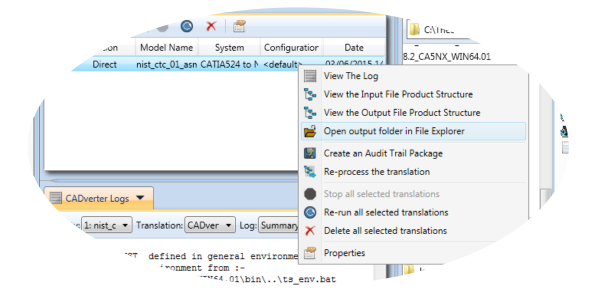






On completion, the Unified Interface will display the activity information and details from the log file created during the translation, if requested, in the Translation Activity and Output Log panes, respectively.

The generated output data can be located by selecting the translation from the Activity pane and opening the output folder:







Default Translation – via the Command Line

Running a translation via the command line can be carried out via the *cad_run.cmd* file located in the *<installation_directory>\bin* directory. The format of the command is as follows when translating from CATIA V5 to NX:

The format of the command is as follows when translating from NX to CATIA V5:

(Note! Replace the [XX] seen in the example with the version of CATIA V5 or NX you are using. E.g. for CATIA V5 R33, change to CATIA533 and for NX 2212 change to NX2212):

C:\Users\bpittman>"C:\Program Files\Theorem\CAD_26.0_CA5NX_WIN.01\bin\cad_run.cmd" CATIA533_NX2212 -i "C:\Program Files\Theorem\CAD_26.0_CA5NX_WIN.01\samples\catia5\NIST\nist_ctc_05_asme1_ct5210_rd.CATPart" -o "C:\Temp\demo_output\nist_ctc_05_asme1_ct5210_rd.prt"





The example above will translate a CATIA V5 sample file provided within the installation and produce the following screen output:

```
C:\Program Files\Theorem\CAD_26.0_CASNV_MIN.01\samples\catia5\NIST\nist_ctc_05_asme1_ct5210_rd.CATPart
C:\Temp\demo_output\nist_ctc_05_asme1_ct5210_rd.prt
C:\Temp\demo_output\nist_ctc_05_asme1_ct5210_rd.progy5.log
   CATIA5 Read Leg : 26.0.002
Build Release : CATIAV5.B33.SP0 64
CATIA V5 Cache Mode : Disabled
CATIA V5 Saved Version: V5R21 SP0 BD 04-14-2011.20.00
               gco entities :-
            solid 35.0 file successfully created sers\bpittman\appdata\local\temp\tsc
```

The file will be output to the target location. In this case:

C:\Temp\nist_ctc_05_asme1_ct5210_rd.prt





CADverter Customization

CADverter allows the information that is read from the source system and written to the target system to be tailored via a set of user specified arguments. Commonly used arguments are supported via the Unified Interface, with Advanced Arguments being described within this document for use in the Unified Interface or via the Command Line invocation.

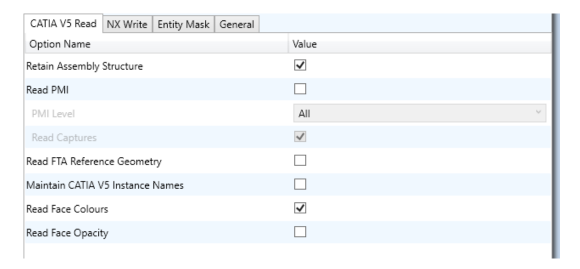
Common Options for CATIA V5 to NX

Within the Configuration Manager pane of the Unified Interface, arguments that can be specified when publishing CATIA V5 data into NX are grouped into 4 areas:

- CATIA V5 Read Those arguments that affect how data is read from CATIA V5
- NX Write Those arguments that affect how the data is written to NX
- Entity Mask Those arguments that allow specific read entities to be masked
- General Those arguments that are common to ALL Publishing activities regardless of source data

CATIA V5 Read Arguments

The image below shows the CATIA V5 Read arguments that are available, with their default settings:



Option	Description		
Retain	Enables Assembly Structure to be retain (Default is On)		
Assembly	Disabling this option will remove all assembly structure and collapse ALL		
Structure	geometry into a single selectable object		
	 Command Line Syntax: 		
	■ off_ditto – to turn off		





Read PMI

Enables PMI data read from the V5 file. (Default is ON).

- Command Line Syntax:
 - dont_read_pmi to turn off

Note! When 'read_pmi' is enabled it also enables the 'fill_pmi_arrows', 'fill_pmi_text' and 'pmi_filled_text' options. These can be overridden by setting the Advanced arguments: 'dont_fill_pmi_arrows' and/or 'dont_fill_pmi_text'

PMI Level

A secondary argument to 'Read PMI' and allows control of the level of PMI to be read. Default is ALL when 'Read PMI' is marked as ON.

- Options Available (command line syntax in italics and square brackets next to the option)
 - All [read_pmi]
 - Part Level [read_part_pmi]
 - Assembly Level [read_assy_pmi]
 - Assembly Set (From CATPart) [read_part_assy_pmi]
 - Assembly Set (All) [read_all_assy_pmi]

Read Captures

A secondary argument to 'Read PMI' and allows the control over whether captures are read as part of the process. Default is ON when 'Read PMI' is marked as ON.

- Command Line Syntax:
 - read captures
 - dont_read_captures to turn off

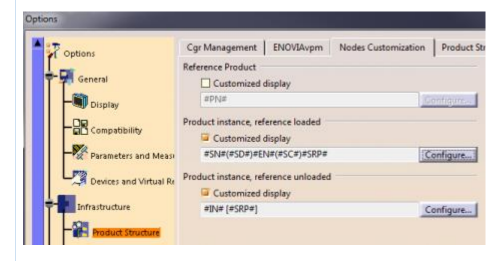
Read FTA Reference Geometry

Enables reading of FTA Reference Geometry (Default is Off)

- Command Line Syntax:
 - read_geometry to turn on

Maintain CATIA V5 Instance Names

Honours CATIA V5 *Tools->Options->Infrastructure->Product Structure->Nodes Customization* panel settings (*Default is Off*)



- o Command Line Syntax:
 - ditto_naming V5 to turn on

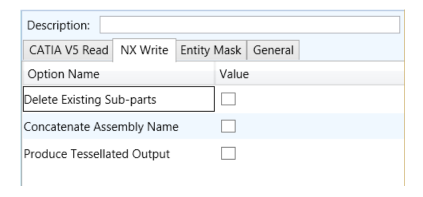




Read Face Colours	Processing geometry colours by face: Command Line Syntax: face_colour solid_colour – to complete the opposite
Read Face Opacity	Processing face opacity: Command Line Syntax: Face_opacity – to turn on

NX Write Arguments

The image below shows the Write NX arguments that are available, with their default settings:



Option Description

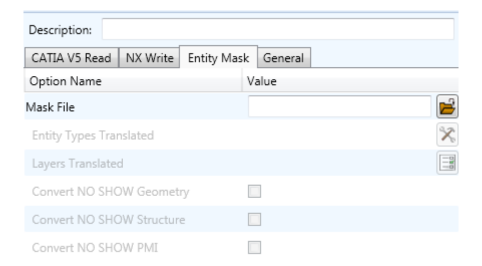
Delete Existing Sub-parts	Delete existing sub-parts. Default is OFF.				
	 Command Line Syntax 				
	delete_parts				
Concatenate Assembly	Concatenates assembly name. Default is OFF.				
Name	 Command Line Syntax 				
	concat_assy				
Produce Tessellated	Produce Tessellated NX file. Default is OFF.				
Output	 Command Line Syntax 				
	tess output – to turn on				





CATIA V5 to NX Entity Masking Arguments

The image below shows the Masking arguments that are available, with their default settings:



Option	Description
Mask File	Specifies the Mask File to be written to, that can be referenced by future translations. A Mask file MUST be specified if masking is required. The first line in this file is OFF ALL ENT: • Command Line Syntax: • Mask < filename >
Entity Types Translated	Specifies a selection list from which to select which entity types are to be processed. The following types are available: "POI","CUR","SKI","SOL","ISO","TEX","AXI" Command Line Syntax: Add any of the above to the specified mask file, one entry per line prefixed by the word ON, e.g.: ON POI to ensure they are considered in the translation
Layers Translated	Specifies a selection list from which to select which layers are to be processed. • Command Line Syntax: • A single entry of ON ALL LAY Must precede any Layer Mask command. • Add a list or range of numbers representing layer to be processed to the specified mask file to ensure





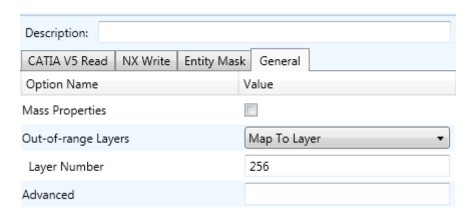
	they are NOT considered in the translation			
	e.g.:			
	OFF LAY 114,149,166,167,168			
Convert NO SHOW	Enables Hidden geometry to be processed (Default = Off)			
Geometry	 Command Line Syntax: 			
	 Add the following entry to the Mask 			
	file			
	ON NOSHOW			
Convert NO SHOW	Enables Hidden Assembly Structure to be processed			
Structure	(Default = Off)			
	 Command Line Syntax: 			
	 Add the following entry to the Mask 			
	file			
	ON NOSHOW STR			
Convert NO SHOW PMI	Enables Hidden PMI to be processed (Default = Off)			
	 Command Line Syntax: 			
	 Add the following entry to the Mask 			
	file			
	ON NOSHOW PMI			





CATIA V5 to NX General Arguments

The image below shows the General arguments that are available, with their default settings:



Option	Description		
Mass Properties	Allows Mass Property information to be read from the source data and written as attributes to the PDF document. Default is OFF. o Command Line Syntax: mprops		
Out-of-range Layers	How to handle layers from the input system that are out-of-range in the output system. Default is 'Map To Layer' Command Line Syntax: Map To Layer: Default Layer Modulus (Cycle): cycle_layer		
Layer Number	A secondary option used with Out-of-range Layers when 'Map To Layer' is selected. Allows the layer number to be specified. Default is 256. • Command Line Syntax: • base_layer 256		
Advanced	Allows any of the Command Line Advanced arguments documented below to be passed to the Unified Interface invocation		





Common Options for NX to CATIA V5

Within the Configuration Manager pane of the Unified Interface, arguments that can be specified when publishing CATIA V5 data into NX are grouped into 4 areas:

- NX Read Those arguments that affect how data is read from CATIA V5
- CATIA V5 Write Those arguments that affect how the data is written to NX
- Entity Mask Those arguments that allow specific read entities to be masked
- General Those arguments that are common to ALL Publishing activities regardless of source data

NX Read Arguments

The image below shows the NX Read arguments that are available, with their default settings:

NX Read	CATIA V5 Write	Entity Mask	General	
Option Na	me	٧	alue	
Reference S	Set		1	
Read Attrib	outes			
Read NX na	ames			
Read PMI				

Option	Description

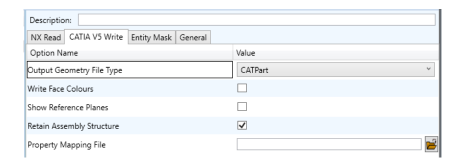
Reference Set	Enabled reference set processing. Default is OFF O Command Line Syntax: No_ref_set – to turn off
Read NX Attributes	Read NX detail user attributes. Default is OFF. o Command Line Syntax: read_attrs
Read NX names	Read NX entity names, if they exist. Default is OFF. o Command Line Syntax: no_read_name - default read_name - to turn on
Read PMI	Read 3D PMI. Default is OFF. O Command Line Syntax: read_pmi write_stroked_pmi





CATIA V5 Write Arguments

The image below shows the CATIA V5 Write arguments that are available, with their default settings:



Option	Description
Output Geometry File Type	Output Geometry file type. Default is CATPart. Command Line Syntax CATPart: output_type CATPart Model: output_type model Cgr: output_type cgr Igs: output_type igs CATShape: output_type CATShape Tessellated: create cgr
Write Face Colours	Writes face colours. Default is ON. Command Line Syntax FACE_COLOUR SOLID_COLOUR – to turn off Creates reference planes. Default is OFF.
Planes	 Creates reference planes. Default is OFF. Command Line Syntax Show: dont_blank_planes No Show: Default
Retain Assembly Structure	Maintains the structure from the source file ○ Command Line Syntax ■ off_ditto
Property Mapping File	This mapping file is used to control which properties are exported from V5 to NX Command Line Syntax CAD_PROP_MAP_FILE < path_to_file > Detail on map file structure below: Line Format:- SourceName, TargetName, Control, Dummy, Dummy, Dummy

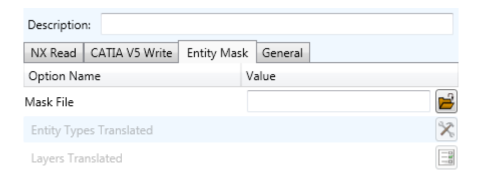




Control:-
0 - Do not convert
1 - Use the source values as given
By setting the control value to 0 will stop a specific property
from being exported. Alternatively you can switch the property
name that is found in the input data to a different name in the
output file. This is performed by switching the name between the
input name = field 1 and the output name = field 2
Example settings shown with "#" comment for each line
_ActivateBOM,NULL,0,,,
_LastModifier,NULL,0,,,
_Maturity,NULL,0,,,
_PrdVersion,NULL,0,,,

NX to CATIA V5 Entity Masking Arguments

The image below shows the Masking arguments that are available, with their default settings:



Option	Description
Mask File	Specifies the Mask File to be written to, that can be referenced by future translations. A Mask file MUST be specified if masking is required. The first line in this file is OFF ALL ENT: • Command Line Syntax: • Mask < filename>
Entity Types Translated	Specifies a selection list from which to select which entity types are to be processed. The following types are available: "POI","LIN","ARC","CON","CUR","SUR","FAC","SOL"





	 Command Line Syntax: Add any of the above to the specified mask file, one entry per line prefixed by the word ON, e.g.: ON POI to ensure they are considered in the translation
Layers Translated	Specifies a selection list from which to select which layers are to be processed. Command Line Syntax: A single entry of ON ALL LAY Must precede any Layer Mask command. Add a list or range of numbers representing layer to be processed to the specified mask file to ensure they are NOT considered in the translation e.g.: OFF LAY 114,149,166,167,168

NX to CATIA V5 General Arguments

The image below shows the General arguments that are available, with their default settings:



The option is described below:

Option	Description
Advanced	Allows any of the Command Line Advanced arguments to be
	passed to the Unified Interface invocation





Command Line Advanced Arguments

Any of the Advanced arguments can be added to the Command Line Invocation or to the General->Advanced field when run from within the User Interface.

NX Advanced Arguments

create_facets

Argument	Description
facet_solid_read	Options to support the reading of scanned data

CATIA V5 Advanced Arguments

Argument	Description
Aiguillelle	Description

convert_curves	Converts curves to NURBS form
convert_surfaces	Converts surfaces to NURBS form
dont_fill_pmi_arrows	Disables the read of filled arrow information (default for 'read_pmi')
dont_fill_pmi_text	Disables the read of filled text information (default for 'read_pmi')
dont_read_captures	Disables the read of PMI Capture information (default for 'read_pmi')
face_opacity	Read face opacity
no_face_colour	Sets the default to SOLID colours
noshow noshow_geom noshow_struct noshow_pmi	Reads hidden geometry / structure / pmi
output_mbd	Allows sub-part specification tree information to be read and presented to 3D PDF as product structure information. This option also enables the 'part_level_views' and 'part_level_pmi' 3D PDF options
read_geometry_edges	CATIA V5 has a display mode that allows the display of shaded surfaces and edges. This option allows the translator to mimic this for FTA construction geometry by promoting the edge curves to standalone wireframe.





SEPARATE FSOLS ON

Support to process NX data that contains both solid and tessellated bodies (convergent model) to CATIA V5. The solid data is created as a CATPart and the tessellated data in a CGR file then an assembly file is created to hold them together.

CATIA V5 – NX PDF Add On Products

As an optional feature, the creation of 3D PDF documents can be added to the functionality of the CATIA V5 – NX license.

This requires an additional software download and is documented within that download. Please contact sales@theorem.com for more information.

Translating Interactively from within CATIA V5

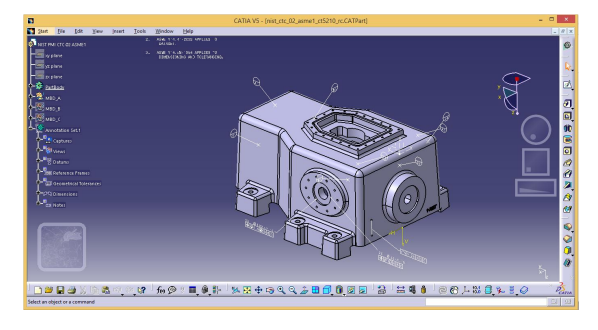
The CATIA V5 to NX translator allows an active CATIA V5 Part or Assembly to be translated directly into NX or an NX Part or assembly to be imported, directly from the CATIA V5 application.

In order to translate from within CATIA V5, the CATIA V5 application must be started from within a Theorem environment, so that the appropriate CATIA V5 menus are loaded.

CATIA V5 can be started from a shortcut, if requested at installation time. Alternatively, it can be started via the script provided in the CADverter installation at:

<installation_directory>\bin\catia5r[version]_start.cmd

(where [version] should be substituted for the version of CATIA V5 that you have installed – e.g29, 30, 31, 32 & 33):







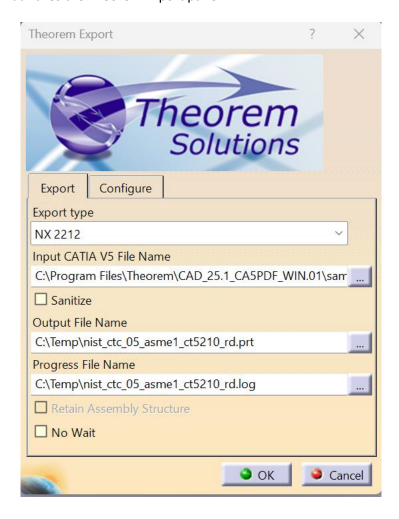
Theorem Export

Once CATIA V5 has been started and a model loaded, the active Part or Assembly can be exported to NX.

In order to export, the user selects the File -> Theorem Export Menu Option:



Which in turn launches the Theorem Export panel:

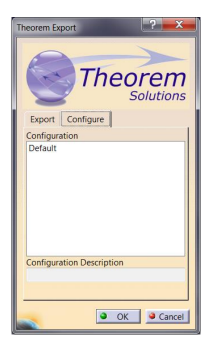


The *Input CATIA V5 File Name*, *Output File Name* and *Progress File Name* fields will be prepopulated if a model is already loaded into the CATIA V5 session. However, these locations can all be modified prior to selecting the *OK* button.

The *Configure* tab allows a configuration file to be given to the translation containing any additional arguments specified by the user. The options seen from within this configure panel will mirror those configurations created within the Theorem Unified Interface. Please see Page 8 of this document for details on using the Unified Interface.







On selecting **OK** the on the Export Panel the active Part or Assembly will be written to NX using the into the selected output directory.

Theorem Import

Once CATIA V5 has been started, NX data can be loaded into CATIA V5.

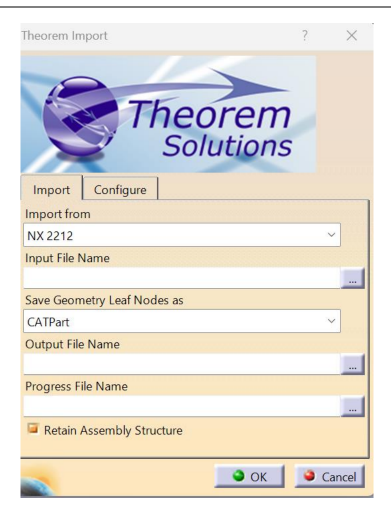
In order to import, the user selects the File -> Theorem Import Menu Option:



Which in turn launches the Theorem Import panel:







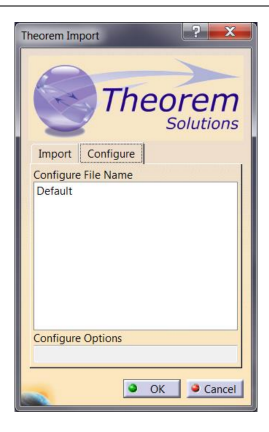
The *Import From* option allows the user to select the version of NX to import from.

The *Input File Name* option allows the selection of a NX .prt file. The *Output File Name* and *Progress File Name* fields will be populated when a model is selected and will, by default, save the associated files in the same directory as the NX part. *Import Geometry Format* allows the choice of CATPart or CGR for the translation output.

The *Configure* tab allows a configuration file to be given to the translation containing any additional arguments specified by the user. The options seen from within this configure panel will mirror those configurations created within the Theorem Unified Interface. Please see Page 8 of this document for details on using the Unified Interface.







On selecting **OK** the on the Import Panel the NX data will be imported into CATIA V5 and the data saved using the input into the selected output directory.





Translating Interactively from within NX

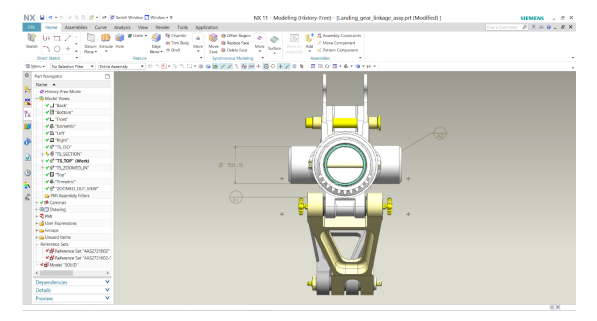
The NX to CATIA V5 translator allows an active NX Part or Assembly to be translated directly into CATIA V5 or a CATIA V5 Part or assembly to be imported, directly from the NX application.

In order to translate from within NX, the NX application must be started from within a Theorem environment, so that the appropriate NX menus are loaded.

NX can be started from a desktop shortcut, if requested at installation time. Alternatively, it can be started via the script provided in the CADverter installation at:

<installation_directory>\bin\ RunNX[version].cmd

(where [version] should be substituted for the version of CATIA V5 that you have installed – e.g. 2007, 2206 & 2212):





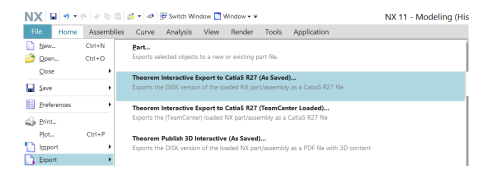


Theorem Export

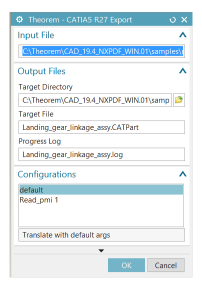
Once NX has been started and a model loaded, the active Part or Assembly can be exported to CATIA V5.

In order to export, the user selects the File -> Export Menu. There are then 2 Export options:

- Theorem Interactive Export to CATIA RXX (As Saved)
 - o This is for use with data saved on a file system
- Theorem Interactive Export to CATIA RXX (TeamCenter Loaded)
 - This is for use with data loaded from TeamCenter



Once an option is selected the Theorem Export panel opens:



The *Input File*, *Output File* > *Target Directory* and *Progress Log* fields will be prepopulated if a model is already loaded into the NX session. However, these locations can all be modified prior to selecting the *OK* button.

The *Configurations* tab allows a configuration file to be given to the translation containing any additional arguments specified by the user. The options seen from within this configure panel will mirror those configurations created within the Theorem Unified Interface. Please see Page 8 of this document for details on using the Unified Interface.

On selecting **OK** the on the Export Panel the active Part or Assembly will be written to CATIA V5 using the into the selected output directory.

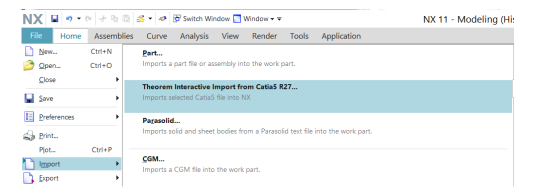




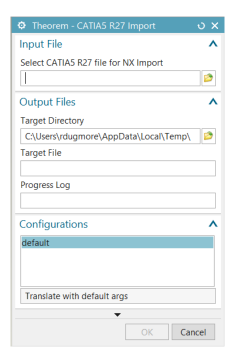
Theorem Import

Once NX has been started and a new model opened, CATIA V5 data can be loaded into NX.

In order to import, the user selects the File -> Import -> Theorem Interactive Import from CATIA5 RXX Menu Option:



Which in turn launches the Theorem Import panel:



The **Select CATIA5 RXX file for NX Import** option allows the selection of a CATIA V5 part. The **Target File** and **Progress Log** fields will be populated when a model is selected and will, by default, save the associated files in the same directory as the V5 part.

The *Configurations* tab allows a configuration file to be given to the translation containing any additional arguments specified by the user. The options seen from within this configure panel will mirror those configurations created within the Theorem Unified Interface. Please see Page 8 of this document for details on using the Unified Interface.

On selecting **OK** the on the Import Panel the NX data will be imported into CATIA V5 and the data saved using the input into the selected output directory.





Appendix A – CATIA V5 Configuration

Introduction

This Appendix details how to define and configure the CATIA V5 and Theorem environment to work together.

Conventions

Release of CATIA V5

To indicate a release of CATIA V5 the notation <XX> shall be used. This needs to be replaced with the specific release to be used i.e. 29, 30, 31, 32 & 33

Platform specific directory

Within the installation directory of CATIA V5 there is a platform specific directory i.e. win_b64. This directory shall be referred to as **<OSDS>** in this Appendix.

Theorem Installation directory

The Theorem translator installation directory is set at installation time in the translator **ts_env.bat** file. This directory shall be noted as **<%TS_INST%>** in this Appendix.

CATIA V5 Installation Directory

Upon installation of a CATIA V5 product the user will be asked to specify the installation directory. This is the directory which contains the platform specific <OSDS> directory.

Having selected the CATIA V5 installation directory via the browse button, the installation process will record the location of the CATIA V5 installation directory in the ts_env.bat file. This file is located in the Theorem translator installation directory. If the location of CATIA V5 subsequently changes, the translator can be guided to the changed location by modifying this file using a text editor to modify the *ts_env.bat* that is located in the translator installation directory.





Running CATIA V5 Translators

Before running the translator the user must run CATIA V5 interactively at least once to configure the CATIA V5 environment and license settings. This can be achieved by running the catia5r<XX>_start script as follows:

%TS_INST%\bin\catia5r<XX>_start.cmd

Once CATIA has been run the Translator can run as described in the relevant product User Guide.

CATIA V5 Environment DIRENV & ENV

The default location for CATIA V5 to store its global environment files is in the global directory:

Windows XP:

C:\Documents and Settings\All Users\Application Data\DassaultSystemes\CATEnv

Windows 7 & 8:

C:\ProgramData\DassaultSystemes\CATEnv

Or

%APPDATA%\CATEnv

You can find this location by running:

%CATIAV5_INST%\<OSDS>\code\bin\setcatenv -h

The environment files are named in the form CATIA.V5RN.B<XX>.txt

If when installing CATIA V5 the default environment file location was replaced with another location then this location needs to be indicated to the CADverter by defining in the *ts_env.bat* the environment variable CATIAV5_DIRENV:

set CATIAV5_DIRENV=/some/directory

If the Theorem installation is needed to support multiple releases of CATIA. Then the user can define release specific locations using:

set CATIAV5R<XX>_DIRENV=/some/directory

The Theorem translator will attempts to create its own environment file called **TheoremCatia5R<XX>.txt.** The user must therefore have write permission to the CATEnv directory. If this is not possible an existing environment file can be specified using the variable **CATIAV5_ENV**. e.g.

set CATIAV5_ENV=CATIA.V5R27.B27

Note. the extension **.txt** is not required. The user can specify a release specific name using **CATIAV5R<XX>_ENV** e.g.





set CATIAV5R19_ENV=CATIA.V5R27.B27

Checking the CATIA V5 Environment

A script is provided to check that the CATIA V5 environment is set up correctly. In a command window run the command script:

%TS_INST%\bin\checkcatia5r<XX>env.cmd

Checking the Theorem Shared Library

A script is provided to ensure that the CATIA V5 environment is compatible with the Theorem shared library. In a command window run the command script:

%TS_INST%\bin\checkcatia5r<XX>cadverter.cmd

A successful output is an indication that the location for CATIA V5 has been specified to the Theorem translator correctly and that the correct version of the Theorem CATIA V5 translator products have been installed.

