

PRODUCT RELEASE ANNOUNCEMENT

Product Category	Visualize 3D
Product Group	CATIA V5 (Independent) for Creo View
	Not Windchill Certified
Release Version	20.3

Document Type	Product Release Announcement
Status	Released
Revision	1.0
Author	Product Manager
Issued	23/02/2018



PRODUCT RELEASE ANNOUNCEMENT



Contents

History	2
Product Codes	3
Supported Application Revisions	4
Supporting API's	4
Supported Operating Systems	4
Distribution Media	5
Documentation	5
New Features / Enhancements	6
Known Limitations and Restrictions	7
Resolved Support Calls	8





History

1.0	Initial Release





Product Codes

Product Code	Product Description
C5ICVW-U1	Catia V5 Independent > Creo View Unidirectional Base Product
C5ICVW-A1	Catia V5 Independent > Creo View Bidirectional Base Product PDF
C5ICVW-A2	Catia V5 Independent > Creo View Unidirectional Add-on module for PMI
C5ICVW-A3	Catia V5 Independent > Creo View Unidirectional Add-on module for JT





Supported Application Revisions

The following application revisions have been qualified with this release

Application	Revision
CATIA V5	All CATIA V5 file revisions up to CATIA V5-6R2017. Note! This translator product does NOT require a CATIA V5 installation
Creo View	Up to Creo View 4.1

Supporting API's

Operating System

The following supporting API support is used

Library	Revision
CATIA V5 CGM Interface	Spatial R2018 GA HF 1
DAPI	14.1.0.19

Supported Operating Systems

The following operating systems have been qualified with this release

Oualification Status

operating system	Qualification status
Windows 7 64bit	Qualified and fully supported
Window 10 64bit	Qualified and fully supported





Distribution Media

CD images of the latest release are available from the following download sites.

Product	URL for CD image download
Installation Media	Product Download Information
FlexLm License Server	CAD FLEXLM 11.14 WIN.01.msi
Unified Interface	cdCAD_20.3_UI_WIN.01

Documentation

It is recommended that the latest documentation is downloaded from the location below

C5ICVW Documentation





New Features / Enhancements

The following new features or enhancements have been introduced with this release

Ref ID New Feature / Enhancement Description





Known Limitations and Restrictions

The following limitations and restrictions have been identified during final testing prior to release

Ref Limitations and Restrictions

ID

1	Assembly CGR Positioning: In some circumstances where an assembly is represented by CGR data, some components can appear out of position.
2	Sheet Metal Context: Only the folded state can be currently be read. Unfolded state read is planned for a later release of the Spatial API.
3	Instance Colours and Instance Attributes: Override instance properties are currently not supported
4	PMI Processing: This capability requires an additional license.
5	<i>UI Export:</i> Export fails when selecting a sub-part and naming it the same as the input part (which is default)
6	Installed Documentation: The documentation shipped with the CD has some missing links to images. It is advised that for the most up to date documents that users refer to the web based help found at: www.theorem.com/Documentation
7	<i>UI Translation:</i> At this version it is not currently possible to translate data via the UI Viewer. Although the CATIA data may be viewed the translation must use the direct method, typically drag-and drop.
8	Paths containing a '.': A path to an output folder will not be honoured if it contains the '.' Character.

E.g. C:\my.folder\ will create cause the output part to be created in C:\my





Resolved Support Calls

The following list of Support Calls are resolved with this release

Support	Brief Description
Call ID	

CAS-02694	The mass properties parameter has been added to the rcp editor UI

