

# PRODUCT RELEASE ANNOUNCEMENT

Product Category	CADverter
Product Group	CATIA V5 for NX
Release Version	22.1

Document Type	Product Release Announcement
DOCTIMENT IVNE	Product Release Announcement
DUCUITICITE I VDC	I I DUUCL NEICUSE AIII DUITEEITETT

Status	Released
Revision	1.0
Author	Product Manager
Issued	20/05/2019



© THEOREM SOLUTIONS 2019

## PRODUCT RELEASE ANNOUNCEMENT



### Contents

History	2
Product Codes	3
Supported Application Revisions	3
Supported Operating Systems	4
Distribution Media	4
	_
New Features / Enhancements	5
Known Limitations and Restrictions	_
known Limitations and Restrictions	6
Resolved Support Calls	6
nesolved Support Calls	0





# History

Revision	Update Information
1.0	Initial Release
2.0	Updated for .02 release of software





## **Product Codes**

Product Code	Product Description
CA5NX-B1	CATIA V5 (CAA Based) to/from NX (bi-directional)
CA5NX-U1	CATIA V5 (CAA Based ) to NX (uni-directional)
CA5NX-A1	CATIA V5 (CAA Based ) to > NX (uni-directional) 3D PDF Add On
CA5NX-A2	CATIA V5 (CAA Based ) to > NX (uni-directional) PMI Add On
CA5NX-A3	CATIA V5 (CAA Based ) to <> NX (bi-directional) PMI Add On
NXCA5-U1	NX to CATIA V5 (CAA Based ) (uni-directional)
NXCA5-A1	NX to CATIA V5 (CAA Based ) (uni-directional) PMI Add On
NXCA5-A2	NX to CATIA V5 (CAA Based ) (uni-directional) 3D PDF Add On
CATNX-U1	CATIA V4 > NX
CATNX-U3	CATIA V4 > NX (with 2D drawing support)
CATNX-B1	CATIA V4 <> NX
CATNX-B3	CATIA V4 <> NX (with 2D drawing support)

# **Supported Application Revisions**

The following application revisions have been qualified with this release

Application	Revision
CATIA V4	All revisions
CATIA V5	CATIA V5-6R2015 , CATIA V5-6R2016, CATIA V5-6R2017, CATIA V56R2018 & CATIA V5-6R2019
NX	NX 10, NX 11, NX 12, NX 1847





## **Supported Operating Systems**

The following operating systems have been qualified with this release

<b>Operating System</b>	Qualification Status
Window 7 64bit	Tested but not fully supported as Siemens have stopped support for this OS at NX 12
Window 8 64bit	Tested but not fully supported as Siemens have stopped support for this OS at NX 12
Window 10 64bit	Not formally qualified for CATIA V5-6R2015  Qualified and fully supported for CATIA V4, V5-6R2016, V5-62017, V5-62018 & V5-62019

### **Distribution Media**

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

Product	URL for CD image download
Translator Media	CAD 22.1 CA5NX WIN.02
Unified Interface	CAD 22.1 UI WIN.01
License Server	CAD_FLEXLM_11.14_WIN.01





## New Features / Enhancements

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

#### Ref ID New Feature / Enhancement Description

1 NX import options will now accept .cgr and .CGR format

2	Improvements in maintaining visibility state of geometry
3	Removal of certain Warning messages in progress file
4	Improvement in Capture View visibility
5	Support for PMI colour
6	Support for line styles
7	Support for tessellated output for NX
8	Support for NX 1847
9	Support for CATIA V5-62019





#### **Known Limitations and Restrictions**

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

#### **Ref ID** Limitations and Restrictions

- For Windows 10 NX 11 users experiencing issues with the error message: "Standard C++ Exception Caught" the version of NX will need upgrading to 11.0.2 with MP10. The issue was reported by Siemens to have been caused by an automatic Windows update. Upgrade to the above version to resolve.
- Siemens introduced an error at version 12.0.1 (Siemens PR9093785) that caused a failure. Error message reporting issue with: libnxopencpp.dll. to resolve this use the following NX versions:
  - 12.0.1.\* with MP1 (maintenance Pack 1)
  - 12.0.2.\*

### **Resolved Support Calls**

The following list of Support Calls are resolved with this release

Support Call ID	Brief Description

