

PRODUCT RELEASE ANNOUNCEMENT

Product Category	Visualize 3D
Product Group	3DExperience <> JT
Release Version	25.3

Document Type	Product Release Announcement
Status	Released
Revision	1.0
Author	Product Manager
Issued	15-Nov-22



© THEOREM SOLUTIONS 2021



Contents

listory	2
Product Codes	3
Supported Application Revisions	4
Supporting API's	4
Supported Operating Systems	4
icensing System (FlexLM)	5
nstallation Media	5
New Features / Enhancements	6
Known Limitations and Restrictions	7
Resolved Support Calls	8





History

Revision	Update Information
1.0	Initial Release.





Product Codes

Product Code	Product Description
MC6JT-B1	3DExperience <> JT Bi-Directional Base Product
MC6JT-A1	3DExperience <> JT PMI Add-on Module
MC6JT-U1	3DExperience > JT Uni-Directional Base Product
MC6JT-A2	3DExperience > JT PMI Add-on Module
JTMC6-U1	JT > 3DExperience Uni-Directional Base Product
JTMC6-A2	JT > 3DExperience PMI Add-on Module





Supported Application Revisions

The following application revisions have been qualified with this release

Application	Revision
CATIA V6 / 3DExperience	2020x, 2021x, 2022x

Supporting API's

The following supporting API versions are used

Application	Revision
JTTK	JT11.0

Supported Operating Systems

The following operating systems have been qualified with this release

Operating System	Revision
Windows 10 64bit	All





Licensing System (FlexLM)

The licensing server has been upgraded to verion 11.17. It is recommended that you upgrade your server to this version

Operating System	Revision	
Windows 10 64bit	CAD FLEXLM 11.17 WIN.01.msi	

Installation Media

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

Product	URL for CD image download
Support for ALL Versions	CAD_25.3_MC6JT_WIN.01.msi





New Features / Enhancements

The following new features or enhancements have been introduced with this release. This document also includes fixes

Ref ID New Feature / Enhancement Description

1	Support for 3DEXPERIENCE 2022x
2	Support for JT 11.0





Known Limitations and Restrictions

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

Ref ID Limitations and Restrictions

1	There are some issues with the import of 3DXML files on versions 2020x and 2021x
2	PMI is being displayed on an imported part when the option has been toggled off in the Configuration Manager. (Note – Toggling off 3D annotations will resolve this issue. Information provided on Page. 11 of the User Guide)
3	In some cases, selecting captures on an imported part is hiding the geometry in 3DExperience
4	There are some issues with Large Assembly Processing (LAP)
5	Unable to select Axis System under solids or surfaces in JT if that option has been disabled in the Configuration Manager. Limitiation only arises if there is both solid and surface geometry under an assembly.
6	Syntax for Read NOSHOW Entities not working when translating on the command line





Resolved Support Calls

The following list of Support Calls are resolved with this release

Support Call ID	Brief Description
TH-197	Intance names are now being displayed in JT properties

