

PRODUCT RELEASE ANNOUNCEMENT

Product Category	TRANSLATE
Product Group	Creo <> JT
Product Release Version	25.2

Document Type	Product Release Announcement
Document Status	Released
Document Revision	1.0
Document Author	Product Manager
Document Issued	02/12/2022



PRODUCT RELEASE ANNOUNCEMENT



Contents

History	2
Product Codes	3
Supported Application Revisions	4
Supporting APIs	4
Supported Operating Systems	4
Distribution Media	4
New Features / Enhancements	5
Creo <> JT	5
Known Limitations and Restrictions	6
General	6
Resolved Support Calls	6





History

Revision	Update Information
1.0	Initial document release for Version 25.2





Product Codes

Product Code Product Description

CREJT-U1	Creo Parametric to JT Uni-Directional Translator
CREJT-A1	Creo Parametric to JT 3DPDF Add-on Module
CREJT-A2	Creo Parametric to JT PMI Add-on Module
JTCRE-U1	JT to Creo Parametric Uni-Directional Translator
JTCRE-A1	JT to Creo Parametric 3DPDF Add-on Module





Supported Application Revisions

The following application revisions have been qualified with this release

Application	Revision
Creo Parametric	7.0
	8.0
	9.0

Supporting APIs

The following supporting API versions are used

Application	Revision
JT Open	JTK version 11.0

Supported Operating Systems

The following operating systems have been qualified with this release

Operating System	Qualification Status
Window 10 64bit	Qualified and fully supported

Distribution Media

Product Codes

CD images of the latest release are available from the following download site. The installation media for the bi-directional product is also the same media when installing a unidirectional variant.

Select link to download CD images

Installation Media	CAD 25.2 CREJT WIN.01
Unified Interface	CAD 25.1 UI WIN.01
Theorem License Manager	CAD_FLEXLM_11.17_WIN.01





New Features / Enhancements

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

Creo <> JT

Ref ID	New Feature / Enhancement Description
1	Support for CREO 9
2	Support for JT 11.0
3	Improved multi mesh handling





Known Limitations and Restrictions

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

General

Ref ID Limitations and Restrictions

Resolved Support Calls

The following list of Support Calls are resolved with this release

Support Call Description

TH-123	Multiple Meshes in Assembly

