

# PRODUCT RELEASE ANNOUNCEMENT

Product Category	CADverter
Product Group	SolidWorks <> JT
Release Version	22.2

Document Type	Product Release Announcement
Status	Released
Revision	1.0
Author	Product Manager
Issued	02/01/2020



© THEOREM SOLUTIONS 2019



## Contents

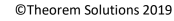
History	. 2
Product Codes	. 3
Supported Application Revisions	. 4
Supporting API's	. 4
Supported Operating Systems	. 5
Distribution Media	. 6
New Features / Enhancements	. 7
Known Limitations and Restrictions	. 8
Resolved Support Calls	. 9





## History

Revision	Update Information
1.0	Initial Release







## Product Codes

Product Code	Product Type	Product Description
SWJT-U1	Base Product	SolidWorks to JT (uni-directional)
SWJT-B1	Base Product	SolidWorks <>JT (bi-directional)
JTSW-U1	Base Product	JT to SolidWorks (uni-directional)





## Supported Application Revisions

The following application revisions have been qualified with this release

Application	Revision
SolidWorks	SolidWorks all versions upto 2020 fully qualified
Siemens JT	JT file format from 6.1 to 10.0, default file format 9.5

## Supporting API's

The following supporting API support is used

Application	Revision
JT Open	JTK 10.2.1.1



### PRODUCT RELEASE ANNOUNCEMENT



## Supported Operating Systems

The following operating systems have been qualified with this release

Operating System	Qualification Status
Windows 7 64bit	Qualified and fully supported
Window 8 64bit	Qualified and fully supported
Windows 10 64bit	Qualified and fully supported



©Theorem Solutions 2019



## Distribution Media

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

Product	URL for CD image download
All Versions	cdCAD_22.2_SWJT_WIN.02.msi
Theorem Unified Interface installation media	Download Version 22.2 Unified Interface CD image





## New Features / Enhancements

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

Ref ID	New Feature / Enhancement Description
1	Support for SolidWorks2020
2	Now uses Save As from within SolidWorks to create JT output
3	Uses Open JT to import JT data into SolidWorks
4	Tidy up the configuration selection process
5	Improvements in processing large assemblies using the <b>parasolid_delete</b> or <b>Pparasolid_trans_delete</b> option





#### Known Limitations and Restrictions

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

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

1	PMI not fully supported yet in this release (no PMI in JT > SW and SW>JT does not support leader lines/boxes)
2	The saving and display of SW-JT configuration files is not available in Interactive mode only via the UI.





## **Resolved Support Calls**

The following list of Support Calls are resolved with this release

Support Call Brief Description ID

