

PRODUCT RELEASE ANNOUNCEMENT

Product Category	Publish 3D
Product Group	JT for 3D PDF
Release Version	19.0

Document Type	Product Release Announcement	
Status	Released	
Revision	1.0	
Author	Product Manager	
Issued	12/01/2016	



PRODUCT RELEASE ANNOUNCEMENT



Contents

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





History

Revision Update Information

1.0 Initial Release





Product Codes

Product Code	Product Description
--------------	---------------------

JTPDF-U1	JT -> 3D PDF On Demand processing (uni)
----------	---





Supported Application Revisions

The following application revisions have been qualified with this release

Application	Revision
Adobe Reader	Adobe Reader XI

Supporting API's

The following supporting API support is used

Application	Revision
3D PDF API	HOOPS Exchange Publish 2015 (v8.1)
JTOpen	Jtk7.1

Supported Operating Systems

The following operating systems have been qualified with this release

Operating System Qualification Status

Windows 7 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
Code	

JTPDF-U1	cdCAD_19.0_JTPDF_WIN64.01.zip
Unified Interface	cdCAD 19.0 UI WIN64.01.zip





New Features / Enhancements

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

Ref ID New Feature / Enhancement Description

1	Updated API Support: Hoops v8.1 libraries have been adopted
2	PDF File Size: Files containing PMI are now smaller in size
3	PDF Table Enhancements: BOM and Instance tables now support top level Nodes (REQ00132) Text Size, RGB and justification controls have been added
4	PMI Filled Fonts: Filled fonts are now supported (REQ00140)
5	Auto File Suffix: PDF files are now auto-named with the .pdf suffix
6	Semantic PMI: Semantic PMI attributes are added into the PDF file definition
7	Level of Detail: level of detail now defaults to Medium which produces smaller files with no degradation in quality. 'ultra_low' also added as an option.
8	Hidden Wireframe: Hidden wireframe is now not processed by default
9	 Publishing Template Updates: Templates now support: Centre of Rotation button option Enhanced user interaction via flexible javaScript utilities Scroll / 3D / Assembly /Property Panel interaction Scroll table scroll bar Enhanced table row filtering Digital Signature
10	PDF Document Properties: Title, Author and Subject can now be specified (REQ00147)
11	View Optimization: View zoom factors are optimized and can be controlled by user selection. In addition improvements have been made to the clipping of models within views, ensuring the near and far clipping planes allow for the model size.
12	Mirrored Components: Mirrored components with no scaling are now supported
13	Small PMI: Very small PMI objects (<3mm) previously appeared very course. Now resolved.







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	Help Shortcut: The Help short-cut point to <install_dir\help.html. <a="" at="" help="" href="http://www.theorem.com/Documentation" latest="" on="" redirects="" site="" the="" this="" to="" web="">http://www.theorem.com/Documentation There is, however, no short-cut to the help shipped on the CD, which can be accessed at: <install_dir\guides\jt_3dpdf_index.htm< th=""></install_dir\guides\jt_3dpdf_index.htm<></install_dir\help.html.>
2	PMI Flipping: PDF does not support flipped PMI
3	Unified Interface Export: When exporting from the Unified Interface, the output name uses the top level assembly name by default, regardless of selection. This can be overridden via the Translator Options->Confirmation is selected panel
4	Unified Interface Viewer: The Unified Interface Viewer does not display PMI at the assembly level
5	Unified Interface Viewer: There is no option to export the entire assembly from the Viewer, when nothing is selected





Resolved Support Calls

The following list of Support Calls are resolved with this release

Support Brief Description Call ID

CAS-02278 *PMI Non-Planar Leaders:*

Added support for pcurves in PMI to allow for non-planar leader lines

