

PRODUCT RELEASE ANNOUNCEMENT

Product Category	Publish 3D
Product Group	3DEXPERIENCE for 3D PDF
Release Version	19.4

Document Type	Product Release Announcement
Status	Released
Revision	1.0
Author	Product Manager
Issued	19/04/2017



PRODUCT RELEASE ANNOUNCEMENT



Contents

History	2
Product Codes	3
Supported Application Revisions	4
Supporting API's	4
Supported Operating Systems	5
Distribution Media	6
Known Limitations and Restrictions	6





History

1.0 Initial Release





Product Codes

Code	Product Type	Product Description
MC6PDF-I1	Base Product	3DEXPERIENCE to 3DPDF Interactive
MC6PDF-U1	Base Product	3D Experience to PDF Interactive & On Demand
MC6PDF-A1	Addon	Publish 3D Configuration Tool for CATIA 3D EXPERIENCE
MC6PDF-A2	Addon	Publish 3D Java Script Add-on Module for CATIA 3D EXPERIENCE





Supported Application Revisions

The following application revisions have been qualified with this release

Application	Revision	
-------------	----------	--

3DEXPERIENCE CATIA6	3DEXPERIENCE R2015x
Adobe Reader	Adobe Reader XI

Supporting API's

The following supporting API support is used

Application	Revision

Dassault Multi-CAD	3DEXPERIENCE R2015x
3D PDF API	HOOPS Exchange Publish 2015 (v8.1)





Supported Operating Systems

The following operating systems have been qualified with this release

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





Distribution Media

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

All Versions	CAD 19.4 MC6PDF WIN64.01.zip
Publish 3D	Overlay CATIA6 3DPDF ConfigurationManager.04.zip
Configuration Tool for CATIA 3D EXPERIENCE	

Known Limitations and Restrictions

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

Ref ID Limitations and Restrictions

1	Minimum Application level: This release supports 3DEXPERIENCE 2015x only
2	The UI is not integrated at this release
3	The ability to provide full Batch processing support via the command line and the UI is not yet implemented, but PLMBatch is supported
4	There is no Automated / TPM capabilityfor this release





Resolved Requirements/Support Calls

The following list of Requirements/Support Calls are resolved with this release

Support Call Brief Description ID

REQ00215	Main body colour missing (colour of removed bodies is visible)
REQ00215	PMI filled text not working
REQ00215	Both views and captures visible in PDFs
REQ00215	PMI not displaying correctly in views in PDF
REQ00215	Sections are not working
REQ00215	Construction geometries are not translated
REQ00215	Dimension going through translation and it shouldn't (when view is selected/ when capture is selected everything is ok)
REQ00215	Changes of "No Show" conversion element property hides some annotations during translation until model is reopened
CAS-03028	Fix update_*_capa_files.cmd files to add quotes to capa file usage in IF EXIST. Installation issue fix for installation path with > 2 space characters in path.
DE000304	·
REQ00201	Improved method of input PLM object identification implemented.
	This no longer requires to use the result of a query operation, so is much quicker.
REQ00201	Add handling of product names containing directory path delimiters. This needs handling for LAP in the batch file references.
CAS-02956	Added try-catch exception handler around TSCGcoDoc destructor free-gcodata. Identified and fixed exception cause in bad face removal.
normal	Code changes for deprecated PLM APIs R2015x and R2016x
development	

