

Choose an item.

Product Category	Publish 3D
Product Group	Catia 3DEXPERIENCE<>Creo
	Parametric
Release Version	20.3

Document Type	Product Release Announcement
Status	Work In Progress
Revision	1.0
Author	Martin Wright
Issued	16/02/2018







Contents

History	2
Product Codes	3
QA Configuration	3
Links to 3 rd Party Sites	3
Supported Application Revisions	4
Supporting API's	4
Supported Operating Systems	4
Distribution Media	5
New Features / Enhancements	6
Catia 3DEXPERIENCE <> Creo Parametric	6
Known Limitations and Restrictions	7
Catia 3DEXPERIENCE <> Creo Parametric	7
Resolved Support Calls	8
Bi-Directional	8





History

Revision	Update Information
1.0	Initial Release.





Product Codes

MC6CRE-B1	Base Product	Catia 3DEXPERIENCE <> Creo Parametric
MC6CRE-A1	Add-on	3D Experience <> Creo Parametric pmi Add-on
MC6CRE-U1	Base Product	Catia 3DEXPERIENCE to Creo Parametric Unidirectional
MC6CRE-A2	Add-on	Catia 3DEXPERIENCE to Creo Parametric Unidirectional pmi Add-on
CREMC6-U1	Base Product	Creo Parametric to Catia 3DEXPERIENCE Unidirectional
CREMC6-A1	Add-on	Creo Parametric to Catia 3DEXPERIENCE Unidirectional pmi Add-on

QA Configuration

The following software configuration was used by QA for certification against

CAD version	Creo Parametric Version	OS platform
	Creo Parametric 2.0	
	Creo Parametric 3.0	
Catia 3DEXPERIENCE 15x	Creo Parametric 4.0	Windows 7 / Windows 10
	Creo Parametric 2.0	
	Creo Parametric 3.0	
Catia 3DEXPERIENCE 16x	Creo Parametric 4.0	Windows 7 /Windows10
	Creo Parametric 2.0	
	Creo Parametric 3.0	
Catia 3DEXPERIENCE 17x	Creo Parametric 4.0	Windows 7 / Windows 10

Links to 3rd Party Sites

The following is a link to the CADX documentation pages which provide additional useful material pertinent to this product

Catia 3DEXPERIENCE<>Creo Parametric





Supported Application Revisions

The following application revisions have been qualified with this release

Application	Revision
Catia 3DEXPERIENCE	Catia 3DEXPERIENCE R2015x Catia 3DEXPERIENCE R2016x Catia 3DEXPERIENCE R2017x
PTC Creo Parametric	Creo Parametric 2.0, Creo Parametric 3.0, Creo Parametric 4.0

Supporting API's

The following supporting API versions are used

Application	Revision
Dassault Multi-CAD	Catia 3DEXPERIENCE R2015x Catia 3DEXPERIENCE R2016x Catia 3DEXPERIENCE R2017x

Supported Operating Systems

Operating System Qualification Status

The following operating systems have been qualified with this release

Windows 7 64bit	Qualified and fully supported (All Catia 3DEXPERIENCE Revisions)
Windows 10 64bit	Qualified and fully supported (All Catia 3DEXPERIENCE Revisions)



PRODUCT RELEASE ANNOUNCEMENT



Distribution Media

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

MC6Creo	CAD 20.3 MC6Cre WIN.01.msi
Parametric-B1	

Related software can also be found below.

Flex License	CAD FLEXLM 11.14 WIN.01.msi
Server*	



^{*} At this revision if you already have a Theorem FlexLM server, then it is not necessary to upgrade to this newer server, however it is recommended as future products may only work with this server in place.



New Features / Enhancements

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

Catia 3DEXPERIENCE <> Creo Parametric

Ref ID New Feature / Enhancement Description

1	Support for 3DEXPERIENCE R2017x
2	Batch processing An early release of code for batch processing via the command line is included with this release. This is intended for preproduction testing and comment.
3	Support for Creo Parametric 4.0





• Known Limitations and Restrictions

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

Catia 3DEXPERIENCE <> Creo Parametric

Ref Limitations and Restrictions

ID

1	The UI is not integrated at this release
2	The ability to provide full Batch processing support via the command line and the UI is not yet implemented, but PLMBatch is supported
3	There is no Automated / TPM capability for this release





Resolved Support Calls

The following list of Support Calls are resolved with this release

Bi-Directional

Support Brief Description

Call ID

