

Product Category	PUBLISH	
Product Group	CREO > 3D PDF	
Release Version	23.3	

Document Type	Product Release Announcement
Status	Released
Revision	3.0
Author	Product Manager
Issued	09-02-2021



© THEOREM SOLUTIONS 2021



# Contents

History
Product Codes
Supported Application Revisions4
Supporting API's4
Supported Operating Systems4
Distribution Media4
New Features / Enhancements5
Creo > 3D PDF5
Known Limitations and Restrictions6
Creo > 3D PDF6
Resolved Support Calls
Creo > 3D PDF7





# History

Revision	Update Information
1.0 Initial Release.	
2.0	Change UI software link
3.0	Add PMI and simplified reps limitation





# Product Codes

Product Code	Product Description
CREPDF-U1	PUBLISH for CREO On Demand Interactive & Batch processing
CREPDF-I1	PUBLISH for CREO 3D Interactive
CREPDF-A1	PUBLISH for CREO Configuration Tool
CREPDF-A2	PUBLISH for CREO Java Script Add-on Module





### Supported Application Revisions

The following application revisions have been qualified with this release

Application	Revision
Creo Parametric	4.0 (M030 or Higher is recommended) 6.0 7.0
Adobe Reader	Adobe Reader 7.0 and above

#### Supporting API's

The following supporting API versions are used

Application	Revision
3D PDF	HOOPS Exchange Publish 2020

### Supported Operating Systems

The following operating systems have been qualified with this release

Operating System	Qualification Status
Windows 10 64 Bit	Qualified and fully supported

#### **Distribution Media**

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

Software	Required for	URL for CD image download
Installation Media	Interactive & On-Demand	CAD 23.3 CREPDF_WIN.01
Unified Interface	On-Demand only	CAD 23.2 UI WIN.01
License Server	Interactive & On-Demand	CAD_FLEXLM_11.17_WIN.01





# New Features / Enhancements

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

#### Creo > 3D PDF

Ref ID	New Feature / Enhancement Description
1	Simplified Reps are now supported in interactive mode. A menu detailing the available Reps can be shown at the point of publishing. More information is in the User Guide.





#### **Known Limitations and Restrictions**

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

#### Creo > 3D PDF

Ref ID	Brief Description
1	Reading Creo Parametric flexible geometry is not possible at present due to PTC API restriction
2	Reading Creo appearances and texture maps is not possible at present due to PTC API restriction
3	Bounding lines on Datum Planes cannot currently be read by the PTC API. A sketch must be created for the bounding plane if this information is required.
4	PMI and simplified reps cannot be read together. In order to read PMI, it must be read from the combination state that it is assigned to.





# **Resolved Support Calls**

The following list of Support Calls are resolved with this release

Creo > 3D PDF

Support Call ID		Brief Description
	CAS-04335	Compatability with Creo 7
_	CAS-04246	Windows server 2019

