# Oracle AutoVue 20.2.3

# Supported File Formats Windows and Linux Platforms

To remain competitive, organizations must effectively address the asset information management challenge. A framework that delivers engineering, asset, and product information throughout the entire enterprise, in a variety of applications and business processes, allows information to be synthesized and visually presented to all enterprise users—in the business context they need to make effective technical and business decisions. Oracle's AutoVue Enterprise Visualization solutions are designed to meet all of your visualization requirements. By delivering a framework that enables asset and product information to flow freely throughout the enterprise, AutoVue allows you to capitalize on existing information assets contained within all your enterprise systems, vastly improving business processes and workforce productivity.

This document lists all the file formats supported by the AutoVue 20.2.3 family of products on Windows and Linux platforms.

ORACLE

# Contents

Engineering & Construction / Energy / Utilities	
Autodesk	
Bentley Systems	4
Dassault Systems	4
Intergraph	4
Parametric Technology Corporation	4
Siemens PLM Software	5
Exchange Formats	5
Others	5
Desktop / Office	5
Graphics	5
Industrial Manufacturing / Automotive / Aerospace & Defense	6
Autodesk	
Bentley Systems	6
Dassault Systems	
Parametric Technology Corporation	7
Siemens PLM Software	
Exchange Formats	7
Others	
Desktop / Office	
Graphics	
Electronics & High Tech	
Altium	9
Autodesk	9
Cadence Design Systems	
Mentor Graphics	
Parametric Technology Corporation	
Zuken	
Exchange Formats	
Others	
Desktop / Office	
Graphics	
Desktop / Office	
Adobe	
Microsoft	
Others	
Graphics	13
Others	14

## Supported File Formats

The following tables summarize the document types supported by AutoVue solutions. These include technical document types such as 2-D/3-D Computer Aided Design (CAD) and Electronic Design Automation (EDA), as well as business documents such as Office and Graphics.

The tables are organized by the industries in which these document types are typically used. Each section is arranged by Vendor name, and by Product name or File format within each vendor section. For Desktop/Office, Graphics and Other document types which are used across all industries, please refer to these respective tables which appear after the industry sections.

For the most up-to-date version of this document, go to the AutoVue Documentation Web site on the Oracle Technology Network at <a href="http://www.oracle.com/technetwork/documentation/autovue-091442.html">http://www.oracle.com/technetwork/documentation/autovue-091442.html</a>.

Eng	ineering &	Const	ruction	n / Energy /	<b>Utilities</b>	3			
	Product / File Format		Extensions		AutoVue Office	AutoVue / AutoVue for Agile 2D Professional	AutoVue 3D Professional Advanced	AutoVue EDA Professional	AutoVue / AutoVue for Agile Electro- Mechanical Professional
Autodes	k								
	AutoCAD	Drawing, Drawing Exchange	DWG, DXF	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2002, 2000i, 2000, 14, 13c4, 13c3, 13c2, 13c1,12		✓	✓		<b>√</b>
	AutoCAD	3-D	DWG	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2002, 2000i, 2000		2-D*	✓		✓
	AutoCAD	Drawing Binary Exchange	DXB	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2002, 2000i, 2000, 14, 13c4, 13c3, 13c2, 13c1,12		à	✓		<b>~</b>
	AutoCAD Mechanical 2-D	Drawing	DWG	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004 DX, 2004, 6(2002), 5(2000i), 4(2000)		<b>√</b>	✓		<b>✓</b>
	Autodesk Mechanical Desktop 2-D	Drawing	DWG	2009, 2008, 2007, 2006, 2005, 2004 DX, 2004, 6(2002), 5(2000i), 4(2000)		✓	<b>√</b>		<b>√</b>
	AutoCAD Mechanical 3-D	Part, Assembly	DWG	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004 DX, 2004, 6(2002), 5(2000i), 4(2000)			✓		<b>√</b>
	Autodesk Mechanical Desktop 3-D	Part, Assembly	DWG	2009, 2008, 2007, 2006, 2005, 2004 DX, 2004, 6(2002), 5(2000i), 4(2000)			✓		✓
	Autodesk DWF	Drawing	DWF	6.20, 6.11, 6,01, 2004, 5.5, 5		✓	✓		✓
	Autodesk DWF 3D	Part, Assembly	DWF	6.20, 6.11, 6.01			✓		✓
	Autodesk Inventor	Drawing	IDW	2014, 2013, 2012, 2011, 2010, 2009, 2008, 11, 10			✓		✓
	Autodesk Inventor	Part, Assembly	IPT, IDV, IAM, IDE	2014, 2013, 2012, 2011, 2010, 2009, 2008, 11, 10			✓		✓

<sup>\*</sup> AutoVue 2D Professional displays a 2-D projection of the 3-D model

 $<sup>^{\</sup>dagger}$  AutoVue 2D Professional displays a 2-D projection of the 3-D model

Eng	ineering &	Const	ructio	n / Energy /	<b>Utilities</b>	;			
	Product / File Format		Extensions	Versions	AutoVue Office	AutoVue / AutoVue for Agile 2D Professional	AutoVue 3D Professional Advanced	AutoVue EDA Professional	AutoVue / AutoVue for Agile Electro- Mechanical Professional
	Revit*	Drawing	DWG, DXF	2014, 2013, 2012, 2011, 2010, 2009, 2008			✓		<b>✓</b>
	Revit <sup>†</sup>	3-D	DWF	2014, 2013, 2012, 2011, 2010, 2009, 2008			✓		✓
Bentley	Systems			,,					
	MicroStation Drawing	Drawing	CEL, DGN	8i, 8 XM, 8.5, 8.1, 8, J, SE, 95, 5, 4		✓	✓		✓
	MicroStation Modeler	Drawing	DGN	7.1, J, 7.0, PE, 95		✓	✓		✓
Dassau	lt Systems								
	CATIA V4†	Model, Export, Assembly, Session, Drawing	MODEL, EXP, ASM, SESSION	4R2.X, 4R1.X, 4.0			✓		✓
	CATIA V5	Part, Product, Drawing	CGR, CATPart, CATProduct, CATDrawing	5R21 – 5R17 5-6R2012			✓		✓
	SolidWorks	Drawing	SLDDRW	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006		✓	✓		✓
	SolidWorks	Part, Assembly	SLDPRT, SLDASM	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006			✓		<b>~</b>
Intergra	ph								
	SmartSketch <sup>‡</sup>	Drawing	IGR	2009, 2007, 5, 4		✓	✓		✓
Parame	tric Technology Corpora	ation							
	CoCreate Drafting / ME10 / OneSpace Designer Drafting	Drawing	MI, BI	17.25 - 17.00, 16.50B, 16.50A, 16.00E, 16.00D, 16.00C, 16.00B, 16.00A, 2008 (16.XX), 2007 (15.XX), 2006 (14.XX)		✓	✓		✓
	CoCreate Modeling / SolidDesigner / OneSpace Designer Modeling <sup>‡</sup>	Part, Part Container	SDP, SDPC	17.00, 16.50B, 16.50A, 16.00E, 16.00D, 16.00C, 16.00B, 2008 (16.XX), 2007 (15.XX)			✓		✓
	CoCreate Modeling / SolidDesigner / OneSpace Designer Modeling <sup>‡</sup>	Assembly, Assembly Container	SDA, SDAC	17.00, 16.50B, 16.50A, 16.00E, 16.00D, 16.00C, 16.00B, 2008 (16.XX), 2007 (15.XX)			✓		✓
	CoCreate Modeling / SolidDesigner / OneSpace Designer Modeling <sup>‡</sup>	Package, Bundle	PKG, BDL	17.00, 16.50B, 16.50A, 16.00E, 16.00D, 16.00C, 16.00B, 2008 (16.XX), 2007 (15.XX)			✓		✓
	Creo Element / Direct Modeling	Part, Part Container	SDPC, SDP	18.00, 17.30,17.25, 17.20, 17.10			✓		✓
	Creo Element / Direct Modeling	Assembly, Assembly Container	SDA, SDAC	18.00, 17.30,17.25, 17.20, 17.10			✓		✓
	Creo Element / Direct Modeling	Package, Bundle	PKG, BDL	18.00, 17.30,17.25, 17.20, 17.10			✓		✓
	Creo Element / Direct Drafting	Drawing	MI, BI	18.00 – 17.25		✓	✓		✓
	Creo Parametric	Drawing	DRW, FRM, PIC,	2.0, 1.0			✓		✓
	Creo Parametric	Part, Assembly	PRT ASM, XPR, XAS	2.0, 1.0			✓		✓
	Pro/ENGINEER	Drawing	DRW, FRM, PIC	WildFire 5.0, WildFire 4.0, WildFire 3.0, WildFire 2.0, WildFire			<b>√</b>		<b>√</b>

-

<sup>\*</sup> Format support is provided through an exchange format

<sup>†</sup> CATIA V4 2D has been deprecated in release 20.2.3. That is, this format is supported in this release, but will be removed in a future release. CATIA V4 3D will continue to be supported.

 $<sup>^{\</sup>ddagger}$  Deprecated in release 20.2.3. That is, this format is supported in this release, but will be removed in a future release.

Eng	ineering &	Const	ruction	n / Energy /	<b>Utilities</b>				
	Product / File Format		Extensions	Versions	AutoVue Office	AutoVue / AutoVue for Agile 2D Professional	AutoVue 3D Professional Advanced	AutoVue EDA Professional	AutoVue / AutoVue for Agile Electro- Mechanical Professional
	Pro/ENGINEER	Part, Assembly	PRT, ASM, XPR, XAS	WildFire 5.0, WildFire 4.0, WildFire 3.0, WildFire 2.0, WildFire			✓		✓
Siemens	PLM Software								
	DirectModel (JT)	Part, Assembly	JT	9.5, 9.4, 9.3, 9.2, 9.1, 8.1, 8, 7, 6.4			✓		✓
	PLM XML	Assembly	PLMXML				✓		✓
	Solid Edge*	Draft	DFT	ST6, ST5, ST4, ST3, ST2, ST, 20, 19, 18		✓	✓		✓
	Solid Edge	Part, Assembly, Sheet Metal	PAR, ASM, PSM	ST6, ST5, ST4, ST3, ST2, ST, 20, 19, 18			✓		✓
	Unigraphics†	Draft	PRT	NX8, NX7.5, NX7, NX6, NX5, NX4, NX3			✓		✓
	Unigraphics†	Part, Assembly	PRT	NX8, NX7.5, NX7, NX6, NX5, NX4, NX3			✓		✓
Exchang	e Formats								
	CGM	Binary, ASCII (ClearText)	CGM	4, 3, 2, 1		✓	✓		✓
	CGM - CALS compliant		CGM			✓	✓		✓
	IFC	3-D	IFC, 2X2, 2X3				✓		✓
	IGES	2-D, 3-D	IGES, IGS	5.3, 5.2, 5.1		2-D‡	✓		✓
	STEP AP 203	3-D	STP, STEP, STE, P21				✓		✓
	STEP AP 214	3-D	STP, STEP, STE, P21				✓		✓
	STL	Binary, Text	STL				✓		✓
Others									
	HPGL	2-D	HGL, HPG, PLT, PRN		✓	✓	✓		✓
	HPGL/2	2-D	HGL, HPG, PLT, PRN		✓	✓	✓		✓
	Refer to the Others table	e for more form	nats.						
Desktop	/ Office								
Refer to	the <u>Desktop / Office</u> table	).							
Graphic	3								
Refer to	the <u>Graphics</u> table.								

 $<sup>^{\</sup>ast}$  AutoVue supports a preview of Solid Edge 2D files as a Solid Edge Viewer.

<sup>†</sup> Unigraphics NX 2D has been deprecated in release 20.2.3. That is, this format is supported in this release, but will be removed in a future release. Unigraphics NX 3D will continue to be supported.

<sup>&</sup>lt;sup>‡</sup> AutoVue 2D Professional displays a 2-D projection of the 3-D model.

Indu	ustrial Man	ufactur	ring / A	Automotive	/ Aeros	oace &	Defense		
	Product / File Format		Extensions		AutoVue Office	AutoVue / AutoVue for Agile 2D Professional	AutoVue 3D Professional Advanced	AutoVue EDA Professional	AutoVue / AutoVue for Agile Electro- Mechanical Professional
Autodes	sk								
	AutoCAD	Drawing, Drawing Exchange	DWG, DXF	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2002, 2000i, 2000, 14, 13c4, 13c3, 13c2, 13c1,12		<b>√</b>	<b>~</b>		✓
	AutoCAD	3-D	DWG	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2002, 2000, 2000i		2-D*	✓		✓
	AutoCAD	Drawing, Binary Exchange	DXB	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004, 2002, 2000i, 2000, 14, 13c4, 13c3, 13c2, 13c1,12		<b>✓</b>	<b>~</b>		✓
	AutoCAD Mechanical 2-D	Drawing	DWG	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004 DX, 2004, 6(2002), 5(2000i), 4(2000)		✓	✓		✓
	Autodesk Mechanical Desktop 2-D	Drawing	DWG	2009, 2008, 2007, 2006, 2005, 2004 DX, 2004, 6(2002), 5(2000i), 4(2000)		✓	✓		✓
	AutoCAD Mechanical 3-D	Part, Assembly	DWG	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005, 2004 DX, 2004, 6(2002), 5(2000i), 4(2000)			✓		✓
	Autodesk Mechanical Desktop 3-D	Part, Assembly	DWG	2009, 2008, 2007, 2006, 2005, 2004 DX, 2004, 6(2002), 5(2000i), 4(2000)			<b>✓</b>		<b>√</b>
	Autodesk Inventor	Drawing	IDW	2014, 2013, 2012, 2011, 2010, 2009, 2008, 11, 10			✓		✓
	Autodesk Inventor	Part, Assembly	IPT, IDV, IAM, IDE	2014, 2013, 2012, 2011, 2010, 2009, 2008, 11, 10			✓		✓
	Revit <sup>†</sup>	Drawing	DWG, DXF	2014, 2013, 2012, 2011, 2010, 2009, 2008			✓		✓
	Revit*	3-D	DWF	2014, 2013, 2012, 2011, 2010, 2009, 2008			✓		✓
Bentley	Systems								
	MicroStation Drawing	Drawing	CEL, DGN	8i, 8 XM, 8.5, 8.1, 8, J, SE, 95, 5, 4		✓	✓		✓
	MicroStation Modeler	Drawing	DGN	7.1, J, 7.0, PE, 95		✓	✓		✓
Dassau	It Systems								
	CATIA V4‡	Model, Export, Assembly, Session, Drawing	MODEL, EXP, ASM, SESSION	4R2.X, 4R1.X, 4.0			✓		✓
	CATIA V5	Part, Product, Drawing	CGR, CATPart, CATProduct, CATDrawing	5R21 - 5R17 5-6R2012			✓		✓
	SolidWorks	Drawing	SLDDRW	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006		✓	✓		✓
	SolidWorks	Part, Assembly	SLDPRT, SLDASM	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006			✓		✓

\_

 $<sup>^{\</sup>ast}$  AutoVue 2D Professional displays a 2-D projection of the 3-D model.

<sup>†</sup> Format support is provided through an exchange format

CATIA V4 2D has been deprecated in release 20.2.3. That is, this format is supported in this release, but will be removed in a future release. CATIA V4 3D will continue to be supported.

AutoVue / AutoVue 3D AutoVue  Vendor Product / File Format File Type Extensions Versions AutoVue Office Agile 2D Advanced Agile 2D Advanced Agile 2D Advanced Mec			Defense	oace &	/ Aeros	Automotive	ing / A	ufactur	ustrial Manu	Indu
CoCreate Modeling   Solid-besigner   One-Space   Part, Container   SDP, SDP   CoRes   Modeling   CoCreate Modeling   Container   SDP, SDP   CoRes   Modeling   Container   Color   C	utoVue / utoVue for Agilo ectro- echanical rofessional	AutoVue	AutoVue 3D Professional	AutoVue / AutoVue for Agile 2D						
Designer Modeling								ation	etric Technology Corpora	Paramet
CoCirclate Modeling   Container   SDA, SDAC   SDA	✓		✓			16.00E, 16.00D, 16.00C, 16.00B, 2008 (16.XX), 2007 (15.XX)	SDP, SDPC		SolidDesigner / OneSpace	
Coccreate Risposering   Package, Bundle   PKG, BDL   16.00E, 16.00D, 16.00C, 16.00E, 10.00E,	✓		✓			16.00E, 16.00D, 16.00C, 16.00B, 2008 (16.XX),	SDA, SDAC	Assembly	SolidDesigner / OneSpace	
Modeling	✓		✓			16.00E, 16.00D, 16.00C, 16.00B, 2008 (16.XX),	PKG, BDL		SolidDesigner / OneSpace	
Assembly   SDA, SDAC   1-0.0, 17-30, 17-20, 17-10   Total	✓		✓				SDPC, SDP	Container		
Creo Element Jürect Modeling         PKG, BDL Bundle         18 0.0 17.30.17.25, 17.20. 17.10         ✓           Creo Parametric         Drawing Part, Assembly         DRW, FRM. PIC.         20. 1.0         ✓           Creo Parametric         Part, Assembly Pro/ENGINEER         Drawing Drawing PIC WildFire 3.0, WildFire 4.0, WildFire 2.0, WildFire 2.0, WildFire 2.0, WildFire 2.0, WildFire 3.0, WildFire 2.0, WildFire 3.0, WildFire 2.0, WildFire 3.0, WildFire 2.0, WildFire 3.0, WildFir	✓		✓				SDA, SDAC	Assembly		
Creo Parametric   Drawing   PiC,   20, 1.0   V	✓		✓					Package,		
Pro/ENGINEER   Drawing   DRW, FRM,   WildFire 5.0, WildFire 2.0,   WildFire 2.0,   WildFire 3.0, WildFire 2.0,   WildFire 3.0, WildFire 2.0,   WildFire 3.0, WildFire 2.0,   WildFire 3.0, WildFire	✓		✓			2.0, 1.0		Drawing	Creo Parametric	
Pro/ENGINEER         Drawing PIC         DRW, FRM, PIC         WildFire 5.0, WildFire 2.0, WildFire 2.0, WildFire 2.0, WildFire 2.0, WildFire 3.0, WildFire 2.0,	✓		✓			2.0, 1.0			Creo Parametric	
Profeed   Part,   Assembly   Part,   NX8, NX7.5, NX7, NX6,   Variety   Part,   N	✓		<b>√</b>			WildFire 3.0, WildFire 2.0,	DRW, FRM,	Drawing	Pro/ENGINEER	
DirectModel (JT)	✓		✓			WildFire 3.0, WildFire 2.0,			Pro/ENGINEER	
DirectModel (31)									ns PLM Software	Siemens
Solid Edge   Draft   DFT   ST6, ST5, ST4, ST3, ST2, ST, 20, 19, 18   ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓		✓				JT		DirectModel (JT)	
Solid Edge	✓		✓				PLMXL	PLMXML	PLM XML	
Solid Edge         Part, Assembly Assembly         PAR, ASM         ST6, ST5, ST4, ST3, ST2, ST, 20, 19, 18         ✓           Unigraphics¹         Draft         PRT         NX8, NX7.5, NX7, NX6, NX5, NX4, NX3         ✓           Unigraphics¹         Part, Assembly         PRT         NX8, NX7.5, NX7, NX6, NX5, NX4, NX3         ✓           Exchange Formats         IGES         2-D, 3-D         IGES, IGS         5.3, 5.2, 5.1         2-D§         ✓           STEP AP 203         3-D         STP, STEP, STEP, STE, P21         ✓         ✓           STEP AP 214         3-D         STP, STEP, STE, STE, STE, P21         ✓         ✓           STL         Binary, Text         STL         ✓	✓		✓	✓			DFT	Draft	Solid Edge†	
Unigraphics¹         Draft PRT NX5, NX4, NX3         V           Unigraphics¹         Part, Assembly         PRT NX8, NX7.5, NX7, NX6, NX5, NX4, NX3         ✓           Exchange Formats         IGES         2-D, 3-D         IGES, IGS         5.3, 5.2, 5.1         2-D§         ✓           STEP AP 203         3-D         STP, STEP, STEP, STE, P21         ✓         ✓           STEP AP 214         3-D         STP, STEP, STEP, STE, P21         ✓           STL         Binary, Text         STL         ✓	✓		✓			ST6, ST5, ST4, ST3, ST2, ST, 20, 19, 18	PAR, ASM		Solid Edge	
NX5, NX4, NX3   NX5, NX4, NX5   NX5, NX5, NX5, NX5, NX5, NX5, NX5, NX5,	✓		✓			NX5, NX4, NX3	PRT		Unigraphics <sup>‡</sup>	
IGES     2-D, 3-D     IGES, IGS     5.3, 5.2, 5.1     2-D§     ✓       STEP AP 203     3-D     STP, STEP, STEP, STE, P21     ✓       STEP AP 214     3-D     STP, STEP, STE, P21     ✓       STL     Binary, Text     STL     ✓	✓		✓				PRT		Unigraphics <sup>‡</sup>	
STEP AP 203       3-D       STP, STEP, STE, P21       ✓         STEP AP 214       3-D       STP, STEP, STE, P21       ✓         STL       Binary, Text       STL       ✓									nge Formats	Exchan
STEP AP 203         3-D         STE, P21         ✓           STEP AP 214         3-D         STP, STEP, STE, P21         ✓           STL         Binary, Text         STL         ✓	✓		<b>✓</b>	2-D§		5.3, 5.2, 5.1		2-D, 3-D	IGES	
STEP AP 214 3-D STE, P21   STL Binary, Text STL   ✓	✓		✓				STE, P21	3-D	STEP AP 203	
** *** *** *** *** *** *** *** *** ***	✓		✓					3-D	STEP AP 214	
Others	✓		✓				STL	Binary, Text	STL	
									•	Others
Refer to the Others table for more formats.							ats.	for more form	Refer to the Others table	
Desktop / Office									op / Office	Desktop
Refer to the Desktop / Office table.									o the Desktop / Office table	Refer to

<sup>\*</sup> Deprecated in release 20.2.3. That is, this format is supported in this release, but will be removed in a future release.

 $<sup>^{\</sup>dagger}$  AutoVue supports a preview of Solid Edge 2D files as a Solid Edge Viewer.

<sup>†</sup> Unigraphics NX 2D has been deprecated in release 20.2.3. That is, this format is supported in this release, but will be removed in a future release. Unigraphics NX 3D will continue to be supported.

 $<sup>\</sup>S$  AutoVue 2D Professional displays a 2-D projection of the 3-D model.

## Industrial Manufacturing / Automotive / Aerospace & Defense

Vendor Product / File Format File Type Ex

Extensions Versions

AutoVue /
AutoVue Office AutoVue for Agile 2D
Professional

AutoVue 3D Professional Advanced

AutoVue EDA Professional

AutoVue / AutoVue for Agile Electro-Mechanical Professional

## Graphics

Refer to the **Graphics** table.

Elec	ctronics & I	liah Te	ech						
	Product / File Format	Ĭ	Extensions	Versions	AutoVue Office	AutoVue / AutoVue for Agile 2D Professional	AutoVue 3D Professional Advanced	AutoVue EDA Professional	AutoVue / AutoVue for Agile Electro- Mechanical Professional
Altium									
	Altium Designer	PCB, 3-D Binary ASCII	PCBDOC, PRJPCB, PRJFPG, PRJCOR	10, Summer 2009, Winter 2009, Summer 2008, 6.0 to 6.9				<b>√</b>	✓
	Altium Designer	Schematics, (Binary, ASCII)	SCHDOC, PRJPCB, PRJFPG, PRJCOR	10, Summer 2009, Winter 2009, Summer 2008, 6.0 to 6.9				✓	✓
Autodes	sk								
	Autodesk Inventor	Drawing	IDW	2014, 2013, 2012, 2011, 2010, 2009, 2008, 11, 10			✓		✓
	Autodesk Inventor	Part, Assembly	IPT, IDV, IAM, IDE	2014, 2013, 2012, 2011, 2010, 2009, 2008, 11, 10			✓		✓
Bentley	Systems	, toochibly	,, (IVI, IDE	2010, 2000, 2000, 11, 10					
	MicroStation Drawing	Drawing	CEL, DGN	8i, 8 XM, 8.5, 8.1, 8, J, SE, 95, 5, 4		✓	✓		✓
	MicroStation Modeler	Drawing	DGN	7.1, J, 7.0, PE, 95		✓	✓		✓
Cadence	e Design Systems								
	Allegro PCB Layouts / Concept HDL / Drawings / Symbols / Padstacks	PCB, 3-D	BRD, DRA, MCM, MDD, SSM, PSM, BSM, OSM, FSM, PAD	16.6, 16.5, 16.3, 16.2, 16.0, 15.0 to 15.7				<b>√</b>	<b>✓</b>
	Allegro Design Entry HDL	Schematics	CPM, TAR, GZ, TGZ, ZIP	16.6, 16.5, 16.3, 16.2, 16.0, 15.x				✓	✓
	Cadence Cell Library*	Schematics	DAT					✓	✓
	Cadence Schematic Symbols	Schematics	CSS	16.6, 16.5, 16.3, 16.2, 16.0, 15.0 to 15.7				✓	✓
	OrCAD Capture Design/Library*	Schematics	DSN, DBK, OLB	16.6, 16.5, 16.3, 16.2, 16, 15.7				✓	✓
Dassaul	t Systems								
	CATIA V4†	Model, Export, Assembly, Session, Drawing	MODEL, EXP, ASM, SESSION	4R2.X, 4R1.X, 4.0			<b>√</b>		<b>√</b>
	CATIA V5	Part, Product, Drawing	CGR, CATPart, CATProduct, CATDrawing	5R21 - 5R17 5-6R2012			✓		✓
	SolidWorks	Drawing	SLDDRW	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006		✓	✓		✓
	SolidWorks	Part, Assembly	SLDPRT, SLDASM	2014, 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006			✓		✓
Mentor	Graphics								
	Board Station	PCB, 3-D	ATTR, TAR, GZ, TGZ, ZIP	8.0 to 8.13				✓	✓
	Board Station ASCII Symbol Geometry*	PCB	PCBDOC					✓	✓
	Design Architect	Schematics	ATTR, TAR, GZ, TGZ, ZIP	8.13 – 8.0				✓	✓
	DxDesigner	Schematics	DPROJ, TAR, GZ, TGZ, ZIP	2005, 2004, 2002				✓	✓

\_

<sup>\*</sup> Format does not generate a streaming file.

<sup>†</sup> CATIA V4 2D has been deprecated in release 20.2.3. That is, this format is supported in this release, but will be removed in a future release. CATIA V4 3D will continue to be supported.

Elec	tronics & F	liah Te	ech						
	Product / File Format	Ĭ	Extensions	Versions	AutoVue Office	AutoVue / AutoVue for Agile 2D Professional	AutoVue 3D Professional Advanced	AutoVue EDA Professional	AutoVue / AutoVue for Agile Electro- Mechanical Professional
	Expedition PCB	PCB, 3-D	PRJ, PCB, TAR, GZ, TGZ, ZIP	2005, 2004.x, 2002				✓	✓
	Expedition Design Capture	Schematics	PRJ, SBK, TAR, GZ, TGZ, ZIP	2005, 2004.x, 2002				✓	✓
	Mentor CCZ	PCB Schematics		0007 0005 00				✓	✓
	PADS Layout	PCB, 3-D	ASC, PCB	2007, 2005 Spac2 (Binary, ASCII), 2005 (Binary, ASCII)				✓	✓
	PADS Logic	Schematics	SCH, TXT	2007, 2005 Spac2 (Binary, ASCII), 2005 (Binary, ASCII)				✓	✓
Paramet	ric Technology Corpora	ation							
	Creo Parametric	Drawing	DRW, FRM, PIC	2.0, 1.0			✓		✓
	Creo Parametric	Part, Assembly	PRT ASM, XPR, XAS				✓		✓
	Pro/ENGINEER	Drawing	DRW, FRM, PIC	WildFire 5.0, WildFire 4.0, WildFire 3.0, WildFire 2.0, WildFire			✓		✓
	Pro/ENGINEER	Part, Assembly	PRT, ASM, XPR, XAS	WildFire 5.0, WildFire 4.0, WildFire 3.0, WildFire 2.0, WildFire			✓		✓
Siemens	PLM Software								
	DirectModel (JT)	Part, Assembly	JT	9.5, 9.4, 9.3, 9.2, 9.1, 8.1, 8, 7, 6.4			✓		✓
	Solid Edge*	Draft	DFT	ST6, ST5, ST4, ST3, ST2, ST, 20, 19, 18		✓	✓		✓
	Solid Edge	Part, Assembly, Sheet Metal	PAR, ASM, PSM	ST6, ST5, ST4, ST3, ST2, ST, 20, 19, 18			<b>✓</b>		✓
	Unigraphics <sup>†</sup>	Draft	PRT	NX8, NX7.5, NX7, NX6, NX5, NX4, NX3			✓		✓
	Unigraphics <sup>†</sup>	Part, Assembly	PRT	NX8, NX7.5, NX7, NX6, NX5, NX4, NX3			✓		✓
Zuken									
	CR-5000 <sup>‡</sup>	Schematics	EDIF					✓	✓
Exchang	e Formats								
	CGM	Binary, ASCII (ClearText)	CGM	4, 3, 2, 1		✓	✓		✓
	CGM - CALS compliant		CGM			✓	✓		✓
	EDIF	Schematics	EDF, EDIF, EDN	4, 3, 2				✓	✓
	IDF	PCB, 3-D	EMN, EMP, BRD, LIB	3.0, 2.0				✓	✓
	IGES	2-D, 3-D	IGES, IGS	5.3, 5.2, 5.1		2-D§	✓		✓
	ODB++	PCB, 3-D	TAR, GZ, TGZ, ZIP	7.0, 6.5, 5.3, 4.3				✓	✓
	ODB++(X)	PCB, XML	XML	1.x				✓	✓
	STEP AP 203	3-D	STP, STEP, STE, P21				✓		✓
	STEP AP 214	3-D	STP, STEP, STE, P21				✓		✓

\_\_

 $<sup>^{\</sup>ast}$  AutoVue supports a preview of Solid Edge 2D files as a Solid Edge Viewer.

<sup>†</sup> Unigraphics NX 2D has been deprecated in release 20.2.3. That is, this format is supported in this release, but will be removed in a future release. Unigraphics NX 3D will continue to be supported.

 $<sup>\ \ ^{\</sup>ddagger}$  Format support is provided through an exchange format.

 $<sup>\</sup>mathsection$  AutoVue 2D Professional displays a 2-D projection of a 3-D model.

Elec	Electronics & High Tech										
Vendor	Product / File Format	File Type	Extensions	Versions	AutoVue Office	AutoVue / AutoVue for Agile 2D Professional	AutoVue 3D Professional Advanced	AutoVue EDA Professional	AutoVue / AutoVue for Agile Electro- Mechanical Professional		
Others											
	GDSII	Artwork (binary)	GDS, GDS2, CAL, STRM	2				✓	✓		
	Gerber Format	Artwork	GBL, GBR, PHO	RS274-D, RS274-X				✓	✓		
	NC-Drill	Sieb Meyer Excellon	DRL, NCD					✓	✓		
	Refer to the Others table	for more form	ats.								
Desktop	Desktop / Office										
Refer to	Refer to the Desktop / Office table.										
Graphic	Graphics										
Refer to	Refer to the <u>Graphics</u> table.										

Des	ktop / Office							
Vendor	Product / File Format File Type	Extensions	Versions	AutoVue Office	AutoVue / AutoVue for Agile 2D Professional	AutoVue 3D Professional Advanced	AutoVue EDA Professional	AutoVue / AutoVue for Agile Electro- Mechanical Professional
Adobe								
	Acrobat PDF Acrobat PDF/A	PDF	XI (11), X (10), 9.0, 8.0 (1.7), 7.0(1.6), 6.0(1.5), 5.0(1.4), 1.3, 1.2, 1.1, 1.0	✓	✓	✓	✓	<b>√</b>
Microso	ft							
	Word	DOC, DOCX	2010, 2007, 2003, 2000, 97, 95, 7, 6	✓	✓	✓	✓	✓
	Excel	XLS, XLT, XLW, XLSX, XLTX	2010, 2007, 2003	✓	✓	✓	✓	<b>√</b>
	PowerPoint	PPT, PPTX	2010, 2007, 2003	✓	✓	✓	✓	✓
	Rich Text Format	RTF	1.5					
	VISIO	VSD	2007, 2003, 2002, 2000	✓	✓	✓	✓	✓
	Outlook	MSG	2010, 2007	✓	✓	✓	✓	✓
Others								
	Plain Text (ASCII, UTF-8, Unicode, Multi-byte)	TXT		✓	✓	✓	✓	✓
Refer to	the Others table for more formats.							

endor	Product / File Format	File Type	Extensions	Versions	AutoVue Office	AutoVue / AutoVue for Agile 2D Professional	AutoVue 3D Professional Advanced	AutoVue EDA Professional	AutoVue / AutoVue for Agile Electro Mechanical Professional
	Adobe Illustrator**		Al	CS4 and up	✓	✓	✓	✓	✓
	CALS Group IV	Type I, Type II (Tiled, Stripped)	CAL, CG4, MIL, ODA, MLR		✓	✓	✓	✓	✓
	CompuServe GIF		GIF, RLE		✓	✓	✓	✓	✓
	JPEG		JPEG, JPG		✓	✓	✓	✓	✓
	PNG		PNG		✓	✓	✓	✓	✓
	TIFF		TIF, TIFF		Desktop Size*	✓	✓	Desktop Size*	✓
	Windows Metafile		WMF	3	✓	✓	✓	✓	✓
	Windows Bitmap		BMP		✓	✓	✓	✓	✓

<sup>\*</sup> Desktop size TIFF – maximum size is 32000 x 32000 pixels.
\*\*In Adobe Illustrator, the PDF compatibility check box has to be selected.

Others							
Vendor Product / File Format File	Type Extensions	Versions	AutoVue Office	AutoVue / AutoVue for Agile 2D Professional	AutoVue 3D Professional Advanced	AutoVue EDA Professional	AutoVue / AutoVue for Agile Electro- Mechanical Professional
Enhanced Metafile	EMF, EMZ (Compressed)		✓	✓	✓	✓	✓
PCL	PCL, PRN	5	✓	✓	✓		✓
ZIP Archive	ZIP		✓	✓	✓	✓	✓



**Oracle Corporation Headquarters** 

500 Oracle Parkway Redwood Shores, CA 94065 U.S.A

#### Sales Enquiries

E-mail: autovuesales\_ww@oracle.com

Web Site: http://www.oracle.com/us/products/applications/autovue/index.html

### Copyright © 1989, 2015, Oracle and/or its affiliates. All rights reserved.

Portions of this software Copyright 1996-2007 Glyph & Cog, LLC.
Portions of this software are owned by Siemens PLM © 1986-2012. All rights reserved.
This software uses ACIS® software by Spatial Technology Inc. ACIS® Copyright © 1994-2008 Spatial Technology Inc. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

## U.S. GOVERNMENT RIGHTS

Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

This software and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third party content, products and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third party content, products or services.