

# Inventor File Translators 2012-2014

Files for Translation	Inventor 2012	Inventor 2013	Inventor 2014
<b>STEP</b> .stp , .ste, .step	AP214 and AP203E2	AP214 and AP203E2	AP214 and AP203E2
<b>IGES</b> .igs, .ige, .iges	All	All	All
<b>Point Clouds</b> various	N/A	.asc, .cl3, .clr, .fls, .fws, .las, .ptg, .pts, .ptx, .txt, .xyb, .xyz	Replaced by Autodesk ReCap Software (free)
<b>SAT</b> .sat	Version 4-7	Import v 4-7 Export v 7.0 only	Import v 4-7 Export v 7.0 only
<b>Alias (Import Only)</b> .wire	V10 and later, associative link	V10 and later, associative link	V10 and later, associative link
<b>Rhino (Import Only)</b> .3dm	1.0 - 4.0	1.0 - 5.0	1.0 - 5.0
<b>CATIA</b> CATProduct, CATPart	Import V4 (all), V5 R6- R20; Export V5 R10-19	Import V4 (all), V5 R6- R21; Export V5 R10-20	Import V4 (all), V5 – V5-V62012; Export V5-V62012
<b>DXF</b> .dxf	Export in Drawings R12-2010 format	Export in Drawings R12-2013 format	Export in Drawings R12-2013 format
<b>AutoCAD DWG</b> .dwg	Import ACAD all ver Export 2000-2010	Import ACAD all ver Export 2000-2013;	Import ACAD all ver Export 2000-2013;
<b>SolidWorks (Import only)</b> .prt, .sldprt, .asm, sldasm	2003-2010 (2011 requires SP1)	2003-2012	2001-2012
<b>UGS NX</b> .prt	Version 3-7.5	Version 3-8	Version 3-8
<b>Parasolid Binary &amp; Text</b> .x_b & .x_t	Up to Version 23	Up to Version 24	Up to Version 25
<b>Pro/ENGINEER / Creo</b> .prt, .asm	Import Up to Version 5	Import Up to Version 5 and Creo 1.0	Import Up to Version 5 and Creo 1 & 2
<b>Pro/ENGINEER Granite</b> .g	Up to Version 6	Up to Version 7	Up to Version 8
<b>Pro/ENGINEER Neutral</b> .neu	All	All	All
<b>IDF Board</b> .brd, .emn, .bdf, .idb	Inventor Professional	Inventor Professional and Routed Systems	Inventor Professional and Routed Systems
<b>JT</b> .jt	7.0, 8.0, 8.1, 8.2, 9.0, 9.1, 9.2, 9.3, 9.4	7.0, 8.0, 8.1, 8.2, 9.0, 9.1, 9.2, 9.3, 9.4, 9.5	7.0, 8.0, 8.1, 8.2, 9.0, 9.1, 9.2, 9.3, 9.4, 9.5
<b>Revit</b> .rvt, .rfa	-----	-----	Import .rvt; Export .rfa
<b>Stereo lithographic</b> .stl, .stla, .stlb	Export Binary or ASCII	Import (3 types) Export Binary or ASCII	Import (3 types) Export Binary or ASCII