

# 3D ANALYZER

INTERFACES		READ					WRITE							
System Format	Extension	Version	Tesselation	Brep	Assembly	Features	PMI	Extension	Version	Tesselation	Brep	Assembly	Features	PMI
3D_ANALYZER	ct ctp cta	All	●	●	●	●	●	All	ct ctp cta	●	●	●	●	●
3MF	3mf		●		●			3mf						
ACROBAT	pdf							pdf	2.0.4	●		●		●
ACIS	sat sab	All - R27		●	●			sat sab						
AMF	amf		●		●			amf						
AUTODESK	dwg	All	●	●	●			dwg						
CADDS	pd ps	4 + 5		●	●			pd ps						
CATIA V4	model dlv exp session	All 4.xx	●	●	●	●		model dlv exp session						
CATIA V5	CATPart CATProduct CATDrawing cgr	R10 - R2022	●	●	●	●	●	CATPart CATProduct CATDrawing cgr						
CATIA V6	3Dxml	R210 - R213 2011x - 2013	●	●	●	●	●	3Dxml						
CATIA V6 3D EXPERIENCE	3Dxml	All - R417 2014x - 2022x	●	●	●	●	●	3Dxml						
COLLADA	dae	1.5.0	●					dae						
CREO PRO ENGINEER	prt xpr asm xas	13 - Creo 9	●	●	●	●	●	prt xpr asm xas						
CREO PRO ENGINEER Neutral	neu	13 - Creo 9	●	●	●			neu						
EUKLID	edx			●				edx						
FBX	fbx		●	●	●			fbx						
GLTF	gltf glb	2	●		●			gltf glb						
HOLOS	mod							mod						
I-DEAS	arc unv asc	All - NX6		●	●	●	●	arc unv asc						
IFC	ifc	IFC2X3	●	●	●			ifc						
IGES	igs iges	5.2 + 5.3		●	●			igs						
INVENTOR	ipt iam	All - 2021		●	●			ipt iam						
JT	jt	6.4 - 10.5	●	●	●		●	jt	8.1 - 10.5	●	●	●		●
MEDUSA 3D	asc		●					asc						
MICROSTATION	dgn	All						dgn						
NASTRAN	nas		●					nas						
NX	prt	11.1 - NX12.1 NX CR 2007	●	●	●	●	●	prt						
OBJ	obj		●					obj						
OPTIMIZER	csb		●	●	●			csb						
PLMXML	xml				●			xml						
RHINO OpenNurbs	3dm	All - 6		●				3dm						
ROBCAD	rf		●	●	●			rf						
SOLIDEDGE	par asm psm	All - 2020		●	●			par asm psm						
SOLIDWORKS	sldprt sldasm prt asm slddrw	1999 - 2022		●	●	●		sldprt sldasm						
STEP	stp step stpx stpz stepxz	AP203 AP214 AP242	●	●	●		●	stp step						
STL	stl		●					stl						
VDA	vda	FS 2.0		●				vda						
VISI	wkf			●										
VRML	vrml wrl	97zip 97	●		●			vrml wrl						
X3D	x3d x3db		●		●			x3d x3db						
XT	x_t xmt_txt x_b	All - 34		●	●			x_t x_b						