

Comparison: nanoCAD VS BricsCAD

Features	nanoCAD 20	BricsCAD 20
DWG & DXF Support	YES	YES
Import or export IGES and STEP format	YES	Requires Separate Module
Ribbon +Classic interface	YES	Only Ribbon Interface
PDF Import	YES	YES
Export to C3D and PDF3D files	YES	NO
TTF &SHX Font Support	YES	YES
Resource File Support (LIN, PGP, DWT)	YES	YES
Windows Operating System Support	32 & 64 Bits	32 & 64 Bits
Multiple Grips Editing	YES	NO
Blocks and Attributes	YES	YES
OLE Support	YES	YES
In-Place Reference and Attribute Editing	YES	YES
Entity Snap and Tracking	YES	YES
Layer Properties and Layer States	YES	YES
Multileaders	YES	YES
Table	YES	YES
Point Cloud	YES	YES
Spell Check	YES	YES
Area calculation of complex object with a single click	YES	NO
Parametric 2D-design	YES	YES
PDF Underlay	YES	YES
Print to PDF	YES	YES
Support Constraints	YES	YES
Tables exported to excel.	YES	NO
3D Fillet and Chamfer	YES	YES
Raster Image Quality enhancing	YES	YES
Separate Raster	YES	NO
New raster image from selection	YES	NO
Merge raster image	YES	NO
LISP	YES	YES
.NET Application	YES	NO
VBS	YES	YES
JavaScript	YES	NO

Comparison: nanoCAD VS BricsCAD

Point cloud data	YES	YES
Undo Redo Preview	YES	NO
Display system variable Monitor	YES	YES
3D History	YES	NO
Manipulator option for 3D solid	YES	YES
Raster snap	YES	NO
Dimension override	YES	NO
Comments When Printing SHX Text to PDF	YES	NO
Virtual Command using LISP expression	YES	NO
Dynamic Input at cursor	YES	NO
Raster Mirror/Rotate/Deskew/Crop	YES	NO