

CADPower

CADPower Tool List

“Super-charging BricsCAD and AutoCAD user productivity since 1999”






Now available for ZWCAD & ARES Commander also!

ZWCAD



Polyline Tools












Join






-  CP_3DJ Join 3D Polylines
-  CP_PLJOIN Automated Join - 2D polylines 

Change 2d>3d>2d









-  CP_CH2D3D 2D-to-3D 
-  CP_CH3D2D 3D-to-2D 

Vertex Management











-  CP_DELVX Delete Vertex 
-  CP_INSVX Insert Vertex 
-  CP_DENSIFY Densify vertices 
-  CP_REM_LINVERTS Weed (remove) collinear vertices from polyline 
-  CP_PL_PLACE Place Points/Blocks along vertices
-  CP_FIXCLOSED Add / Remove redundant closing vertex in polylines
-  CP_DELSVP Delete single vertex polylines

 CP_MVEDIT	Multiple Vertex Editor
 CP_NEWSTART	Specify a new start point for closed polylines 
 CP_TWEAKPOLY	Tweak polyline vertex 








Part Editing

 CP_PARTEXTTRACT	Extract part of a polyline 
 CP_PARTCOPY	Copy(and move) part of a polyline
 CP_PARTOFFSET	Offset part of a polyline
 CP_PARTSTRETCH	Stretch part of a polyline
 CP_PARTMIRROR	Mirror part of a polyline
 CP_PARTROTATE	Rotate part of a polyline
 CP_PARTRESHAPE	Reshape part of a polyline





Inquiry & Statistics

 CP_PL_STAT	Compute detailed polyline statistics  
 CP_LAYERAREA	Compute summed polyline areas from selected layers
 CP_LENGTH	Compute lengths
 CP_CALCAREA	Compute summed areas of closed polylines
 CP_BULGE	Display info. about polyline bulge (arc segments)
 CP_FINDHND	Search entities via handles
 CP_MEASURE2POINTS	Measure distance between two points on curve 



More Editing

 CP_XV	Express Pedit
 CP_MPEDIT	Multiple Pedit
 CP_CHW	Change Widths
 CP_XP_WPL	Explode Polylines with width
 CP_SEGLENSET	Specify segment lengths in polylines
 CP_SEGDEL	Delete a single segment from polyline 











Flip

 CP_FLIP	Flip (Reverse) direction 
 CP_PLARCMIRROR	Flip (mirror) arc segments of polylines 

Fillet








	CP_FILLETPOLY	Enhanced fillet command
	CP_MFILLET	Fillet multiple polylines

Others







	CP_INOUTOFFSET	Offset closed polylines INwards/OUTwards 
	CP_XPSPL	Explode Splined
	CP_FLOW_LT	Control polyline linetypes
	CP_ZPOLY	Zoom to Polyline
	CP_FIXUCS	Fix line/polylines with different UCS 
	CP_LINPOLY	Draw linear polylines from arced polylines
	CP_POLYGETZ	Acquire Neighboring polyline elevations 

Conversion







Line/Polyline/Arc/Spline

	CP_PLARC2PL	Convert Arc Polylines to linear segment polyline
	CP_PLINE2ARC	Convert linear polylines to arcs/arced polylines
	CP_LINE2PL	Convert lines and arcs to polylines
	CP_SPL2PL	Convert Splines to polylines 
	CP_PL2SPL	Convert polylines to SPLINE
	CP_LINE2XLIN	Line 2 XLIN



Polyline/3DFace/Mesh





	CP_PL23DFACE	Convert polylines to 3dface 
	CP_PL2PFACE	Convert polylines to PFACE
	CP_3DF2PL	3DFaces to polylines
	CP_3DF2PFACE	3DFaces to polyface mesh
	CP_PFACE2PL	Polyface mesh to polylines

More conversion









	CP_BLKSH2P	Convert Blocks/Shapes/Text/Circle to Points
	CP_P2BLKSH	Convert Points/Text/Circles to Blocks/Shapes
	CP_0LEN2PNT	Convert 0 Lengths to POINTs
	CP_ATT2X	Attributes to Xdata 
	CP_Ellipse2CL	Ellipses to Circles

Polyline Types

	CP_CH_H2L	Heavy-Weight to Light-Weight
	CP_CH_L2H	Light-Weight to Heavy-Weight
















	CP_SCALE_Z	Scale Z values
	CP_BL2BE	Change Properties ByLayer-to-ByEntity
	CP_FLATTEN	Flatten - Convert to 0.0 elevation
	CP_UNITCONV	Units change

Export




	CP_IMPEX	Import/Export points and lines 
	CP_CSVEXPORT	Export columns of text into CSV format
	CP_MULTEXPORT	Multiple drawing export in various formats
	CP_3DF2DM	Export 3dface objects into SMS 2DM file format
	CP_IMPORT2DM	Import 2DM files as 3dface objects
	CP_MULTIPLEPDFEXPORT	Multiple PDF Plot 

Draw



Geometry

	CP_CREATETAPER	Tapered lines
	CP_SLOT	Slot
	CP_HELIX	Helix
	CP_PARABOLA	Parabola
	CP_INVOLUTE	Involute
	CP_TUBE	Tube
	CP_TRUNCONE	Truncated Cone
	CP_PERP	Perpendicular lines
	CP_DBOX	Draw Rectangle with diagonals
	CP_XLINES	Projected(construction) lines
	CP_TANCURVE	Tangents to Curves
	CP_LINEEQ	Equation of a Line
	CP_CGRID	Construction Grid 
	CP_RECTLB	Draw Rectangle with dimensions












CAD Objects

	CP_EASY3DPOINT	Easy 3dpoint
	CP_EASY3DPOLY	Easy 3dpolyline
	CP_EASY3DFACE	Easy 3dface

Symbology








	CP_ROUGHEN	Roughen a Line
	CP_PATTERNPLACER	Place a pattern at regular spacing








Rule-based



	CP_DRAWPOLYINCDEC	Draw 3d polylines with auto.Elev increment /decrement
	CP_BOXSCREEN	Draw a rectangle box at the current screen extents
	CP_BOUNDED	Draw bounding box around selected object(s)
	CP_SORTEDPOLY	Draw a polyline by joining points in sorted order  
	CP_SHOWPLARCS	Draw arc-ends to arc-center connections in arcs & poly-arcs
	CP_HOLETABLE	Draw Hole table 
	CP_CAM_Profile	Draw CAM Profile
	CP_POLYAREACREATE	Draw closed polylines to an exact area

Build














Offset

	CP_MOFFSETR	Multiple Offset - Relative
	CP_MOFFSETA	Multiple Offset - Absolute
	CP_OFFSET	Offset and delete original
	CP_3DOFFSET	Offset 3d polylines 
	CP_SEGOFFSET	Offset single segment from polyline
	CP_MVOFFSET	Multiple Variable polyline segment offset



















	CP_BOUNDARY	Create a boundary (closed polygon) around a point
	CP_CREATECENT	Create centroid marks inside closed polygons 
	CP_MEASUREMANY	Measure multiple objects 
	CP_EXTRUDER	Easy Solids Extruder
	CP_JNE	Join nearest ends of lines, polylines

 CP_CPROT	Copy and then Rotate
 SCP_MVROT	Move and then Rotate

CADPower Object Data Management





























 CP_DATAMAN	Object Data Manager – Create, Edit Data Tables
 CP_ATTACHATA	Attach Object Data
 CP_DETACHDATA	Detach Object Data
 CP_EDITDATA	Edit Object Data
 CP_COPYDATA	Copy Object Data
 CP_LABELDATA	Label CADPower Object Data
 CP_QUERYDATA	Query Object Data
 CP_CPOD_EXPORT	Export Object Data
 CP_CPOD_IMPORT	Import Object Data
 CP_CPOD_TABLEDATA	Create CAD TABLE from object table data
 CP_EXCELQUERY	Query and Insert data from Excel sheet 
 CP_CPOD_ATT2OD	Transfer Attributes to Object Table Data

Annotation















 CP_IDXYZ	Label points 
 CP_VXLABEL	Label polyline vertices 
 CP_SEGLABEL	Label polyline segments 
 CP_ANGLABEL	Label polyline Angles 
 CP_ANNOTATEENDS	Annotate ends of lines/polylines with symbols
 CP_ANNOTPOINTS	Annotate points, based on layer names
 CP_LENTEXT	Create/update length annotation 
 CP_AREATEXT	Create/update area annotation
 CP_LEVELIT	Create Elevation Levels (LEVELIT) 
 CP_HNDLABEL	Display object handles as text labels
 CP_MARKLEVELS	Mark levels above-or-below a selected datum
 CP_AUTOPOLYLABEL	Pick and create enclosing closed boundary area annotation





Blocks






Block-related

	CP_MOD_SHBL	Globally Modify Block Properties 
	CP_BLKMAN	Block Names Editor 
	CP_REPBLK	Replace Block
	CP_XP_ATT (BURST)	Explode Block- Retain attributes as Text
	CP_COMPAREBLKATTS	Compare Block attributes and create report
	CP_CONNECTBLOCKS	Connect blocks based on attribute values 
	CP_MREDEFINE	Multiple Redefine Blocks-Lyr/Clr
	CP_EXPLODENESTED	Explode only nested blocks
	CP_EXPLODE2LAYER	Explode blocks to a specified layer
	CP_DRAWSEGBLOCKS	Place a block along each segment of the polyline
	CP_MBLKTRIM	Trim lines/polylines along intersecting blocks
	CP_BLOCKINS	Express Block Insert
	CP_REPEATBLK	Repeat Last Block Insert
	CP_BO	Select and export Block to DWG
	CP_BI	Select and import Block from DWG
	CP_BLKSLIDE	Slide (move) block relative to its rotation angle
	CP_BLK2DWG	Export multiple blocks to DWG
	CP_BCOUNT	Count occurrence of block insert objects
	CP_SCLEDIT	Interactive XY scale editor 
	CP_SCLFLIP	Interactive XY Scale Flip 
	CP_INSSIMILAR	Insert similar named blocks
	CP_ANONYMOUSBLK	Convert to anonymous block
	CP_NCOPY	Nested Block copy

Attribute-related









	CP_ATTEDIT	Global Attribute Editor 
	CP_EASYATT	Multiple-Choice attribute editor
	CP_EASYATT_SETUP	Multiple-Choice attribute editor Setup
	CP_EASYATTCLASS	Change block layers/color based on attribute values
	CP_ATTEXT	Extract Block attributes to file
	CP_PROP2ATT	Transfer AutoCAD properties to Blocks attributes
	CP_TAGEXT	Export Block Attribute Tags to ASCII file
	CP_TAGREN	Rename block attribute tags, prompts and defaults
	CP_TAGDEL	Delete block attribute tags from block definition
	CP_ATTMOVE	Move attribute
	CP_ATTROTATE	Rotate attribute
	CP_ATTUPRIGHT	Make attribute readable
	CP_ATTXFER	Transfer Attributes between blocks

 CP_TXT2ATT	Transfer Text strings to Block attributes
 CP_ATTREORDER	Re-order attributes in a block
 CP_ATTOUT	Export attributes
 CP_ATTIN	Import attributes














 CP_ZOOMTXT	Search and replace text/attributes
 CP_BLKEDIT	Edit blocks graphics and attribute properties independently
 CP_DYNATTPLACE	Place Block - position attributes interactively
 CP_SRCHBLK4TXT	Search Blocks for text strings
 CP_ATT2PROP	Transfer Block Attributes to CAD properties

Text




Creation

 CP_TC	Draw Quick Text (running numbers)  
 CP_CURVETEXT	Create text along a curve 
 CP_EASYTEXT	Create text aligned to a curve
 CP_DATESTAMP	Create Date/Drawing Stamp
 CP_MT	Draw Multiple Text










Editing



 CP_MODTXT	Globally modify TEXT/MTEXT
 CP_TXTFILTER	Text Filter
 CP_TXTROUND	Round Off Numeric text
 CP_ENCLOSE	Enclose Text in Box
 CP_CONS_TXT	Consolidate Text into MText 
 CP_CONS_QMTXT	Consolidate Text into MText (quick version)
 CP_SPLITTEXT	Split long text strings into individual strings
 CP_UNCLUTTER	Unclutter text objects 
 CP_TXTSLIDE	Slide (move) text relative to its rotation angle
 CP_TXT2FILE	Write Text to File
 CP_TXTEDIT	Global Multiple Text Editor

Conversion











 CP_TXT2ATTDEF	Convert text strings to attribute definitions
 CP_ATTDEF2TXT	Convert attribute definitions to text objects
 CP_CHCASE	Change Case

Display















 CP_ALIGNTEXT	Align Text Objects
 CP_ALIGNTEXT2LINE	Align Text Objects to a line
 CP_TXTSPACING	Adjust the spacing between text objects
 CP_TXTCHANGE	Exchange one text with another 
 CP_TORIENT	Text Orient: Make Text, MText readable
 CP_UND_LINE	Underline Text
 CP_TEXTMASK	TextMask - Hide underneath
 CP_TCOUNT	Count occurrence of text objects








 CP_TXTEVAL	Apply arithmetic/statistical operations on text objects
 CP_DWGFONTS	List Drawing Fonts

Extended Entity Data












 CP_REMXD	Remove Xdata 
 CP_XD_RENAMEAPP	Rename XDATA application name 
 CP_XD_SEARCH	Search and replace extended entity data
 CP_SHOWXD	Display extended entity data from picked object
 CP_XD_EXTRACT	Extract extended entity data to ASCII files
 CP_OD_XD_LABEL	Create text labels from Object data / extended entity data
 CP_NODATA	Check for no Xdata / Object Data
 CP_EASYEED	Edit XDATA in a dialog box

BOM/BOQ Tools











 CP_BOM	BOM/BOQ Generator     
 CP_TILEPLACE	Place panels/tiles  
 CP_TILEOFFSET	Offset tiles / XY panels
 CP_TILECOUNT	Count tiles / XY panels
 CP_TILEEDIT	Edit tiles / XY panels
 CP_SCLEDIT	Interactive (re)scale panels/tiles 

 CP_BUILDWALLS	Build Walls from plan footprint
 CP_SEGLENHGTSET	Set Height/Length of wall segments
 CP_PLACEFIXTURES	Place openings/fixtures on walls/floors
 CP_COMPUTEWALLAREAS	Compute Wall/Openings areas
 CP_LINEQTY	Compute linear quantities 
 CP_BARMAN	The (re)Bar Manager










Parts Management

 CP_PARTASSIGN	Assign part names  
 CP_PARTUNASSIGN	Un-Assign part names 
 CP_PARTLABEL	Label part names  
 CP_PARTCOUNT	Count part names  

Parts Management














 CP_SHEETCUTTER	Rectangular Sheet Cutter 
 CP_SHEETCUTTERARBITRARY	Arbitrary sized Sheet Cutter 
 CP_PIECEMAKER	Cut a linear item into pieces  
 CP_POLYSLIDE	Copy and offset panels with gaps
 CP_MVEDIT	Dynamic and precise polygon editing 

Viewports


 CP_VPEXTRACT	Extract clipping boundary 
 CP_VPBNDRYUPDATE	Update clipping boundary 
 CP_LOCKVPORTS	Lock/unlock paper-space viewports
 CP_LOCKVPCURLAYOUT	Lock All Viewports in current layout
 CP_UNLOCKVPCURLAYOUT	UnLock All Viewports in current layout
 CP_VPMAX	Maximize viewport
 CP_VPMAXRESTORE	Restore original view setup after running VPMAX

Miscellaneous

File Management





 CP_FILEMAN	File Manager
 CP_DWGBROWSER	DWG browser, with thumbnail previews
 CP_BINDXREF	Detaches all un-referenced XREFs and binds all others into current DWG
 CP_BATCHPROCESS	Batch process multiple drawings with scripts
 CP_MULTINS	Multiple DWG Inserts
 CP_MXREF	Multiple drawings XREF
 CP_READEXIF	View/Extract EXIF from images  
 CP_INIEDITOR	Edit CADPower INI files
 CP_CSVEDITOR	Edit CSV files
 CP_MOVEBAK	Move .bak files to a folder
 CP_RECOVERYMANAGER	Drawing Recovery Manager

Export

 CP_LYRS2DWG	Layers to DWG
 CP_DWGSPLIT	Split a drawing into smaller parts
 CP_FILEESORT	Sort ASCII files

CAD Procedures

First Set






-  CP_MATCH
-  CP_OBJALIGN
-  CP_XYZSCL
-  CP_MEANPOINT

Match Properties

Align Objects

Scale objects (unequally) in X, Y and Z directions

Create a mean (averaged) point from a cluster of points

-  CP_FLIPZ
-  CP_ROUND OFF
-  CP_XTRACT
-  CP_XTRACTXREF LAYERDLG
-  CP_XP_RETDAT


Flip (reverse) elevations(Z) from selected objects

Round Off Values from points/lines

Extract (single entity) from XREF 

Extract Layer(s) from multiple XREFs

Explode objects - Retain Object Table and extended entity data

-  CP_HATCHAREA
-  CP_FLIPARCS
-  CP_VISIBLE
-  CP_DIMPREC
-  CP_HATCHBOUND
-  CP_HATCHINSVX
-  CP_HATCHDEL VX
-  CP_PROXYREMOVER


Report on areas covered by HATCH objects


Flip ECS of arcs with negative normal

Change object visibility

Change Dimension Precision






Re-Crete Hatch boundaries from HATCH object

Insert vertex in hatch boundary 

Delete vertex from hatch boundary 

Remover proxy references from entities

Second Set

-  CP_CHOP
-  CP_AUTODIM
-  CP_FACENORMAL
-  CP_CONTBREAK
-  CP_ZOOMENT










Object Chopper

Automatic Dimensioning

Control 3dface Face Normals

Break (Split) objects along a polyline

Zoom to extent of selected object(s) (with 5% margin)

-  CP_DELETELAYOUTS
-  CP_NULLTEXT
-  CP_PURGEALL
-  CP_SCALECLEAN
-  CP_REPURL
-  CP_POLYCLIP
-  CP_IMAGETRIM
-  CP_SHAPEMANAGER
-  CP_LINEPLANEINT

Delete paper-space layouts

Delete Null TEXT

Purge All Unused Symbols

Remove all unreferenced scales







Search / Replace attached URL

Clip an image along a boundary polygon











Trim an image along a boundary line

Analyze and manage geometric shapes










Determine the intersection of line and plane

	CP_DIVPOLY	Divide a 3/4 sided polygon
	CP_JOINCOLLINEAR	Join collinear lines & polylines
	CP_DWGAUDIT	Perform drawing audit and clean-up
	CP_WIPEOUT	Create a WIPEOUT buffer around closed polygons
	CP_WBLOCKBC	W block and preserve AutoCAD Map objects
	CP_SHAPEMANAGER	Shape manager








Selection







	CP_PLFILTER	Polylines based on properties
	CP_3DFFILTER	3DFaces based on properties
	CP_ESELECT	Enhanced Entity Selector
	CP_MAKESEL	Build Selection Set
	CP_FILTER	Object Selection FILTER
	CP_FINDZRNG	Find objects in selected Z range
	CP_FINDENCLOSED	Find points enclosed within 3dface space
	CP_SL	Select Current Layer
	CP_SS	Select Current Style
	CP_LASTSEL	Put last CADPower selection in 'previous' sel.set

Inquiry

	CP_SURFAREA	Compute Surface Area of 3DFACES
	CP_ANGLE	Display angle between two lines
	CP_CGRAV	Compute Center of Gravity
	CP_DWG_STAT	Display Drawing Statistics
	CP_PERIMTR	Compute running distance/perimeter
	CP_VISIT	Object Selection Browser
	CP_QUERY	Quick elevation Info
	CP_DXY	Enhanced DIST command
	CP_ISLANDAREA	Compute Island Areas

Layer





















	CP_LAYERMAN	Layer Names Editor 
	CP_ISOD	Isolate layer(s)
	CP_RESTORE	Restore Isolated layer(s)
	CP_SL_1	Save Layer State - 1
	CP_SL_2	Save Layer State - 2
	CP_SL_3	Save Layer State - 3




 CP_RL_1	Restore Layer State - 1
 CP_RL_2	Restore Layer State - 2
 CP_RL_3	Restore Layer State - 3
 CP_CCL	Change to current layer
 CP_CPCL	Copy to current layer
 CP_COPYLYR	Copy layer contents to another layer

Toolbars

 CP_GENSET	Settings...
---	-------------

More Options

 CP_DEFMACROS	Load CADPower command macros
 CP_APPLOAD	Load applications
 CP_LOAD	Load CADPower
 CP_UNLOAD	Unload CADPower
 CP_REGRESET	Reset command defaults in registry
 CP_CMDSEARCH	Search GeoTools/CADPower commands 
 CP_CMDLIST	List GeoTools/CADPower commands
 CP_ABOUT	About CADPower...
 CP_README	Readme and Installation
 CP_DISPLAYLICENSEINFO	License Info...
 CP_CHECKUPDATES	Check for CADPower updates
 CP_ACTIVATELICENSE	Activate CADPower license
 CP_DEBUGINFO	Display debug info
 CP_SHOWPATHS	Show System and DWG Paths
 CP_MAINTENANCE	Maintenance/Housekeeping
 CP_BRICSYSTV	Bricsys TV 
 CP_ORDER	Ordering Info...
 CP_VIDEOS	CADPower Videos

 CP_HELP	Display help about CADPower
 CP_CMDHELP	Command Help (htm)...
 CP_APPKEY	Display Application Key...









BricsCAD +

(A collection of commands in a designated pull-down menu called BricsCAD+ is provided to make it super-easy for new AutoCAD users to find some of the common tools as seen in AutoCAD)








 LAYER

Starts the layer dialog from the Explorer 












LAYER Tools

-  Layer On
-  Layer Off
-  Lock Layer
-  Unlock Layer
-  Freeze Layer
-  Thaw All Layer
-  Isolate Layer
-  Unisolate Layer



Pan

-  Realtime
-  Point
-  Left
-  Right
-  Up
-  Down
-  Set Pan Factor




Zoom











-  Realtime
-  Previous
-  Window
-  Object
-  Dynamic
-  Scale
-  Center
-  In
-  Out
-  All
-  Extents


















3d Views




-  Viewpoint Presets
-  Viewpoint

Plan View







-  Current UCS
 -  World UCS
 -  Named UCS
-

-  Top
 -  Bottom
 -  Left
 -  Right
 -  Front
 -  Back
 -  NW Isometric
 -  SW Isometric
 -  NE Isometric
 -  SE Isometric
-



-  Select Color COLOR dialog box
-  Linetype
-  Lineweight
-  Text Styles
-  Point Style Dialog
-  Point Style
-  Dimension Style
-  Multiline Style
-  Drawing Limits
-  Drawing Units
-  Filter Filter command in BricsCAD
-  Purge All Automatic Purge All (one-click)
-  Reattach All Xref
-  Change Dimension Precision Select dimension, change precision
-  Reassociate Dimensions
-  Update Dimensions
-  Tan-tan-Tan Circle

-  Lengthen Dynamic
-  Add Annotation Scale Values
-  Scale List Editor






FREEWARE-By-CADPower (BricsCAD Only)

-  CP_NCOPY Nested Copy
-  CP_FILTER Search and replace extended entity data
-  CP_TORIENT Text Orient, Make text readable
-  CP_CHCASEQUICK Quick Change Case command
-  CP_CURVETEXT Create text along a curve
-  CP_TEXTMASK Hide underneath





Hatch Patterns Management







-  CP_HATCHINSVX Insert vertex in hatch boundary
-  CP_HATCHDELVX Delete vertex from hatch boundary










Viewports Management

-  CP_LOCKVPORTS Lock/unlock all viewports in selected layout(s)
-  CP_LOCKVPCURLAYOUT Lock all viewports in current layout
-  CP_UNLOCKVPCURLAYOUT Unlock all viewports in current layout
-  CP_VPMAX Maximize viewport
-  CP_VPMAXRESTORE Restore paper-space view after CP_VPMAX









Save / Recovery / .BAKup

-  CP_MOVEBAK Move .BAK files to a folder
-  CP_RECOVERYMANAGER Drawing Crash recovery Manager
-  CP_CRASHREPORTMGR Crash report file manager
-  CP_WBLOCKBC WBLOCK and save AutoCAD Map Data

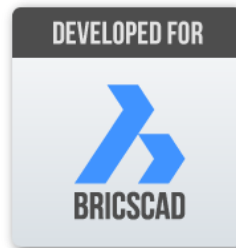
-  BURST Explode blocks, retain attributes as text
-  TJ TJ-Text Justify
-  CP_TCOUNT Text Count, # of times
-  BCOUNT Count number of block insert objects
-  EXTRIM Trim everything outside
-  REDRAW B-R-I-C-S-C-A-D Support

 DDPSTYLE	Point Style Dialog
 CP_DIMPREC	Change Dimension Precision
 CP_SHOWPATHS	Show system & DWG paths 
 CP_DWGSET	Drawing Settings  
 CP_PROXYREMOVER	Remove proxy references from entities
 CP_APPLOAD	Load applications

Support

 CP_SUPPORTTV	Display BricsCAD support related videos
 CP_MAINTENANCE	Quick tool to perform support-maintenance
 CP_DWGSET	Drawing Settings  
 CP_SHOWPATHS	Show System and DWG paths Quick browse Windows and CAD system paths
 CP_UPDATESUPPORT	Update Hatch Patterns and/or Fonts
 CP_CRASHREPORTMGR	Analyze & extract time-wise crash reports

Supported CAD platforms:



ZWCAD



Product Page URL:

<https://www.thedesignsense.com/cad-power>

