

# CADMx Command List

ALIAS	COMMAND	DESCRIPTION
AD	ADTEXT	adds new line text below existing
AE	ALINE	draws edges of area boundaries
AS	ANNOSSET	modifies current annotation settings
AW	ARROW	leader line
ATH	ATTHIDE	toggles attribute visibility
ADB	AUDBLK	audit report for blocks
BN	BNDRY	draws area boundaries
BA	BREAKAT	breaks line at intersection
CAPS	CAPS	changes selection to all capitals
CC	CCOLOR	changes color of selected objects
CL	CENLIN	inserts centerline symbol
CHL	CHLINE	changes line length or angle of a line
CSC	CHSCALE	changes scale-dependant symbols to new scale
CST	CHSTAT	changes objects layer status code
CY	CHSTY	changes style of selected text
CW	CHWID	changes polyline width
CZZ	CHZERO	changes z-coordinates of all lines to zero
CCM	CIRCUM	draws a circle with specified circumference
CN	CLONE	duplicates symbol, allows rotation
CNV	CNVLAY	converts layers, saves rules for reuse
CTG	COLTAG	inserts column tag symbols
CR	COPROT	copy and rotate
CZ	COPYZ	copies clipboard with 0,0 as base point (see VZ)
CS	CORSOL	solid hatching, core/existing pochet
DN	DALIGN	inserts an 'ALIGN' note with two leaders
DS	DESLIB	design library, common objects
DF	DFIND	draworder, find typ. objects to back
DG	DGLAYER	std layer dialog, set current or change
DA	DMALIGNED	creates aligned dimensions per standards
DC	DMCONT	creates continued dimensions per standards
D	DMLIN	creates linear dimensions per standards
DU	DMUPD	updates selected dimension to current dimstyle
DD	DOOR	inserts doors
DP	DPLOT	customized dialog plot
DTI	DTITLE	inserts detail title text
ED	EDTXT	edits text, attributes, or dimensions
EC	ENDCAP	wall cleanup: end condition capping
EP	EXPROJ	displays explorer window curr. Project
FC	FCORNER	fillet wall cleanup: corner condition
FX	FCROSS	fillet wall cleanup: cross condition
FAT	FINDATT	finds blocks with a given attribute value
FJ	FJUST	formats paragraph, justification options
FT	FTEE	fillet wall condition: tee condition
GXR	GETXR	quick insertions of xref files
GZ	GETZ	displays z-coordinate of selected point
HS	HATSTY	hatch areas by current or preset values
HH	HEAL	merges two broken lines into a single
INS	INSUL	creates insulation pattern fills for details
IT	ISOTEXT	adjusts text to match current isometric plane
II	ISOTOG	toggles isometric mode of crosshairs
JP	JPOLY	joins line segments into a polyline

ALIAS	COMMAND	DESCRIPTION
LE	LINEND	draws line between two endpoints
LLT	LLTYPE	loads standard list of linetypes to current dwg
LZ	LYFRZ	freezes layers of selected objects
LZV	LYFZV	freezes selected layer within current viewport
LS	LYISO	isolates layers of selected objects
LL	LYLCK	locks layers of selected objects
LF	LYOF	turns off layers of selected objects
LN	LYON	turns on layers previously turned off
LYP	LYPROP	resets all layers to their default properties
LU	LYUNL	unlocks layers of selected objects
MC	MCOPY	creates multiple copies at specified distance
MO	MOFFSET	offsets lines in multiples
MR	MOVROT	moves and rotates selection
MV	MVPORT	creates a new viewport with mutiple options
NU	NUMBER	sequentially updates selected text
OL	OFFCLAY	offsets to current layer
VZ	PASTEZ	pastes clipboard with 0,0 as base point (see CZ)
PP	PPLAN	displays preset plan layer settings
PPR	PRPREV	re-selects previous into properties window
PZ	PSZOOM	select plot scale for viewport zoom
PTT	PTNTAG	inserts partition tag
PGA	PURGEA	purges all unused references in the current dwg
PGB	PURGEB	purges all unused block references
PGL	PURGEL	purges all unused layer references
RG	RCGRID	draws ceiling grids
RE	READENT	displays object properties, allows filter by
RFO	REFOUT	draws outlines, tags with reference number
RF	REFTAG	inserts detail target tags
RD	REPDIST	reports distance values in dialog
RB	REVBUB	draws revision bubbles
RV	REVTAG	inserts revision triangle tags
SG	SEGDIST	marks a span by measures or divides
SF	SELFIX	modifies layer of all objects matching selected
SET	SETLAY	sets current layer by selection
SN	SETSN	sets snap angle
SST	SETUP	page layout setup, sheet border insertion
SDW	SHADOW	draws shadow outlines
SS	SSET	creates a selection set of objects
SSV	SWAPVP	swaps views in two viewports
TM	TMTOG	toggles between tiled model space and pspace
TXA	TXALGN	aligns selected text horizontally
TT	TXTTXT	copies text value to other text
UB	UPBLOCK	updates definition of selected block
VS	VIEWST	saved views manager – extended statistics
VLT	VLTHAW	resets viewports to all layers thawed
WT	WTEXT	writes selected text to file
XRR	XREFRL	reloads all xrefs in current drawing
XW	XRWIN	opens selected xref in new window for editing
ZE	ZMEXT	zoom extents
ZL	ZMLIM	zoom limits
ZO	ZMOUT	zooms out
ZZ	ZMPREV	zoom previous
ZM	ZOOMMS	zoom pspace to mspace per selected vport