

View manipulation

OF= Turn off levels by number
 ON= Turn on levels by number
 RV= Rotate view(s) about center
 WO= Set view origin
 SV= Save view
 VI= Attach saved view
 DV= Delete saved view

Text and dimensioning

FT= Active font
 DF= Opens font dialog box
 TH= Active height
 TW= Active width
 TX= Active height and width
 LL= Active line length
 LS= Active line spacing
 TB= Tab spacing for

importing text
 TI= Tag Increment amount
 LD= Dimension level
 TV= Upper and lower dimension tolerance limits

Settings

AA= Active angle
 AS= Active scale
 XS= Active x scale
 YS= Active y scale
 ZS= Active z scale
 GU= Master/Grid
 GR= Reference grid
 KY= (Snap) Divisor
 UR= (Unit Lock) Distance

Set element and pattern attributes

AP= Active pattern cell
 LV= Active level

CO= Active color
 PA= Active pattern angle
 LC= Active line style
 PD= Active pattern spacing
 WT= Active line weight
 PS= Active pattern scale

Precision input

XY= <x,y,z> from origin along design files axes
 DI= <distance, direction> from last data or tentative point relative to view axes
 DL= <Dx, Dy, Dz> from last data or tentative point in design coordinates
 DX= <Dx, Dy, Dz> from last data or tentative point in view coordinates

AX= Distance from Auxiliary Coordinate System (ACS) origin
 AD= Distance from last data or tentative point in ACS coordinates

Cells

AC= Set active cell and select place active cell tool with relative off
 AR= Set active cell and select place active cell tool with relative on
 CM= Place active cell matrix tool
 PT= Active point
 LT= Active terminator
 TS= Terminator scale
 CR= Edit cell information
 CD= Delete cell from cell library

CC= Create cell

3D modeling

DP= Set the display depth from 0.0 of view's z-axis
 DD= Distance to move display depth from current values
 AZ= Set the active depth from 0.0 of the view's z-axis
 DZ= Distance to move active depth from current value
 SX= Save ACS
 RX= Attach ACS
 PX= Delete ACS

File management

RD= Open design file
 XD= Open design file with

active design's view configuration

RC= Attach cell library
 RF= Attach reference file
 DR= Displays contents of a text file
 CT= Attach color table
 AM= Attach and activate menu
 AT= Activate tutorial

Database

AE= Define active entity
 DA= Displayable attribute type
 DB= Attach control file
 DS= Specify fence filter
 FI= Set database row as active entity
 RA= Set attribute review selection criteria
 RS= Name report table

Digitizing

SD= Active stream delta
 ST= Active stream tolerance

User command

UC= Activate user command
 UCC= Compile user command
 UCI= User command index
 OX= Retrieve user command index

Other

EL= Create element list file
 FF= Copy fence contents to new design file
 GO= Global origin
 SF= Move fence contents to new design file