

# Command Set Format

## Table of Contents

<b>File Menu</b> .....	9
"New" .....	9
<b>Load:</b> .....	9
"LoadProject", "LoadPro", "OpenProject", "OpenPro" .....	9
"LoadPinlist" .....	9
"LoadLIQ" .....	9
"LoadDefault" .....	10
<b>Save:</b> .....	10
"SaveProject", "SavePro" .....	10
"SavePinlist" .....	10
"SaveLIQ" .....	10
"SaveDefault" .....	11
"SaveWirelist" .....	11
"SaveWireBondFiles", "SaveWBFiles" .....	11
<b>Export:</b> .....	11
"ExportDieToExcel" .....	11
"ExportSBPsToExcel" .....	11
"ExportDieToWord" .....	12
"ExportSBPsToWord" .....	12
"ExportLIQ" .....	12
"ExportDXF" .....	12
"ExportDXFCancel" .....	12
<b>Import:</b> .....	12
"ImportDieFromExcel" .....	12
"ImportSBPsFromExcel" .....	12
"ImportDieFromWord" .....	12
"ImportSBPsFromWord" .....	13
"ImportLIQ" .....	13
"PageSetup" .....	13
"Print" .....	13
Print=ToPrinter.....	13
Print=ToFile.....	13
Print=ToView.....	13
"EditFile" .....	13
"ProgramExit", "Exit" .....	13
<b>OptionsMenu</b> .....	14
"FillPads", "Fill" .....	14
"PadText", "PinText", "Text" .....	14
"Wires" .....	14
"Attach", "DieAttach", "DieAttachPad" .....	14
"Tips", "ToolTips" .....	14

"Die", "DieOnly" .....	14
"Origin", "DieOrigin" .....	14
"MouseWheel" .....	15
"Sound" .....	15
"Cancel", "Esc", "Escape" .....	15
<b>Properties Menu</b> .....	15
"DefaultProperties" .....	15
"ProjectProperties" .....	15
"TiersProperties" .....	15
"PadProperties" .....	15
<b>Tools Menu</b> .....	15
"AttachTool" .....	15
"AssignTool" .....	16
"Measure" .....	16
"FanoutTool" .....	16
"SelectTool" .....	16
"SplitCBP" .....	16
<b>3D</b> .....	16
"3DWBSU" .....	16
"3DMaterial" .....	16
"3DDiameter" .....	16
"3DDiameterValue" .....	16
"3DFrequency" .....	17
"3DFrequencyValue" .....	17
"3DBaseLoopHeight" .....	17
"3DBaseLoopHeightValue" .....	17
"3DBaseExtension" .....	17
"3DBaseExtensionValue" .....	17
"3DStackLoopHeight" .....	17
"3DStackLoopHeightValue" .....	17
"3DStackExtension" .....	17
"3DStackExtensionValue" .....	17
"3DStitchExtension" .....	18
"3DStitchExtensionValue" .....	18
"3DReset" .....	18
"3DDefaultTo" .....	18
"3DModel" .....	18
"3DAlpha" .....	18
"3DBeta" .....	18
"3DEstimator" .....	18
"3DOK" .....	19
"3DApply" .....	19
"3DCancel" .....	19
"3DSave" .....	19
"3DAutoSave", 3DAuto.....	19
"3DLoad" .....	19
"3DView" .....	19
"3DViewCancel" .....	19
<b>Main Toolbar</b> .....	20
"New" .....	20

“Open”	20
“Save”	20
“Print”	20
“DefaultsProperties”	20
“ProjectProperties”	20
“TierProperties”	20
“PadProperties”	20
“AttachTool”	20
“AssignTool”	21
“Measure”	21
“FanoutTool”	21
“SelectTool”	21
“AutoEdgeAndRenumber”	21
“Run”	21
“Pause”	21
“Step”	21
“Stop”	21
<b>Options Toolbar</b>	<b>22</b>
“FillPads”, “Fill”	22
“PadText”, “PinText”, “Text”	22
“Wires”	22
“Attach”, “DieAttach”, “DieAttachPad”	22
“Tips”, “ToolTips”	22
“Die”, “DieOnly”	22
“Origin”, “DieOrigin”	23
“MouseWheel”	23
“Sound”	23
“Cancel”, “Esc”, “Escape”	23
<b>Editing Toolbar</b>	<b>23</b>
“Move”	23
“MoveToTier”, “Move2Tier”	23
“DeleteSelected”	23
<b>Navigation Toolbar</b>	<b>23</b>
“PanLeft”, “PanL”	24
“PanRight”, “PanR”	24
“PanUp”, “PanU”	24
“PanDown”, “PanD”	24
“ZAll”, “ZA”	24
“ZoomOut”, “ZOut”	24
“ZoomIn”, “ZIn”	24
“Pan”	24
“ZoomWindow”, “ZoomW”, “ZW”	25
<b>Defaults</b>	<b>25</b>
“DefaultProp”, “DefaultPoperties”, “DefProp”, “DefProperties”	25
“DefaultRefresh”, “DefRefresh”	25
“DefaultApply”, “DefApply”	25
“DefaultOK”, “DefOK”	25
“DefaultLoad”, “DefLoad”	25
“DefaultSave”, “DefSave”	25
“DaultCancel”, “DefCancel”	26

"DefaultTab", "DefTab".....	26
<b>Default Tiers:</b> .....	26
"DefaultTierActive", "DefTierActive" .....	26
"DefaultTierDistance", "DefTierDistance" .....	26
"DefaultTierStyle", "DefTierStyle" .....	26
"DefaultTierShape", "DefTierShape" .....	27
"DefaultTierBulge", "DefTierBulge" .....	27
"DefaultTierType", "DefTierType" .....	27
"DefaultSBPOrient", "DefSBPOrient" .....	27
"DefaultSBPWidth", "DefSBPWidth" .....	27
"DefaultSBPHeight", "DefSBPHeight" .....	27
"DefaultSBPEndCap", "DefSBPEndCap" .....	27
"DefaultWW", "DefWW" .....	27
"DefaultW2W", "DefW2W" .....	27
"DefaultW2P", "DefW2P" .....	27
"DefaultP2P", "DefP2P" .....	27
"DefaultMaxWireLength", "DefMaxWireLength" .....	28
"DefaultMaxWireAngle", "DefMaxWireAngle" .....	28
<b>Default Options:</b> .....	28
"DefaultFillPads", "DefFillPads" .....	28
"DefaultPadText", "DefPadText" .....	28
"DefaultWires", "DefWires" .....	28
"DefaultDieAttach", "DefDieAttach" .....	28
"DefaultDieOrigin", "DefDieOrigin" .....	28
"DefaultToolTips", "DefToolTips" .....	28
"DefaultDieOnly", "DefDieOnly" .....	28
<b>Default Attach:</b> .....	28
"DefaultAttachStyle", "DefAttachStyle" .....	28
"DefaultAttachHatchRows", "DefAttachHatchRows" .....	29
"DefaultAttachHatchColumns", "DefAattachHatchColumns" .....	29
"DefaultAttachHatchWidth", "DefAttachHatchWidth" .....	29
"DefaultAttachMargin", "DefAttachMargin" .....	29
"DefaultAttachPointStyle", "DefAttachPointStyle" .....	29
"DefaultAttachPointCount", "DefAttachPointCount" .....	29
"DefaultAttachPointWidth", "DefAttachPointWidth" .....	29
"DefaultAttachPoint", "DefAttachPoint" .....	29
<b>Default Fanout:</b> .....	29
"DefaultFanoutClearBefore" .....	29
"DefaultFanoutCenterGroups" .....	30
"DefaultFanoutKeepGroups" .....	30
"DefaultFanoutUntangle" .....	30
"DefaultFanoutPrecision" .....	30
"DefaultFanoutLeft" .....	30
"DefaultFanoutBottom" .....	30
"DefaultFanoutRight" .....	30
"DefaultFanoutTop" .....	30
"DefaultFanout" .....	30
"DefaultFanoutKeepOrder" .....	31
"DefaultFanoutKeepEdges" .....	31
"DefaultFanoutPushPull" .....	31

"DefaultFanoutCheckDRC" .....	31
"DefaultFanoutEffort" .....	31
"DefaultFanoutOverrun" .....	31
Project Properties.....	31
"ProjectProp", "ProjectProperties" .....	31
"ProjectApply" .....	31
"ProjectOK" .....	32
"ProjectCancel" .....	32
>DeleteComponent" .....	32
"Component" .....	32
"DieWidth" .....	32
"DieHeight" .....	32
"DieThick" .....	32
"DieX" .....	32
"DieY" .....	32
"DIEZ" .....	32
"DieBackBias" .....	32
"DieRotation" .....	33
Tier Properties.....	33
"TierProp", "TierProperties" .....	33
"TierApply" .....	33
"TierOK" .....	33
"TierCancel" .....	33
"TierTab" .....	33
"TierActive" .....	33
"TierDistance" .....	33
"TierStyle" .....	33
"TierShape" .....	33
"TierBulge" .....	34
"TierType" .....	34
"SBPOrient" .....	34
"SBPWidth" .....	34
"SBPHeight" .....	34
"SBPEndCap" .....	34
"WW" .....	34
"W2W" .....	34
"W2P" .....	34
"P2P" .....	34
"MaxWireLength" .....	34
"MaxWireAngle" .....	35
Pad Properties.....	35
"PadProp", "PadProperties" .....	35
"PadPropApply", "PadPropertiesApply" .....	35
"PadPropOK", "PadPropertiesOK" .....	35
"PadPropCancel", "PadPropertiesCancel" .....	35
"CBPType" .....	35
"CBPx" .....	35
"CBPy" .....	35
"CBPHeight" .....	35
"CBPWidth" .....	35

"CBPEdge".....	36
"CBPNet".....	36
Case "SBPPin".....	36
"SBPTier".....	36
"SBPx".....	36
"SBPy".....	36
"SBPEdge".....	36
"WireCBPx".....	36
"WireCBPy".....	36
"WireSBPx".....	36
"WireSBPy".....	37
<b>Attach Tool.....</b>	<b>37</b>
"AttachTool".....	37
"AttachCancel".....	37
"AttachOK".....	37
"AttachApply".....	37
"AttachStyle", "AttachStyle".....	37
"AttachHatchRows", "AttachHatchRows".....	37
"AttachHatchColumns", "AttachHatchColumns".....	37
"AttachHatchWidth", "AttachHatchWidth".....	37
"AttachMargin", "AttachMargin".....	37
"AttachPointStyle", "AttachPointStyle".....	38
"AttachPointCount", "AttachPointCount".....	38
"AttachPointWidth", "AttachPointWidth".....	38
"DefaultAttachPoint", "DefAttachPoint".....	38
<b>Assign Tool.....</b>	<b>38</b>
"AssignTool".....	38
"AssignReset".....	38
"AssignApply".....	38
"AssignOK".....	38
"AssignCancel".....	38
"AssignToTier".....	38
"AssignBy".....	39
"AssignSelectAll", "AssignAll".....	39
"AssignSplitTier", "AssignSplit".....	39
"AssignNDie".....	39
"AssignAutoApply".....	39
<b>Fanout Tool.....</b>	<b>39</b>
"FanoutTool".....	39
"FanoutExecute".....	39
"FanoutClear".....	40
"FanoutCancel".....	40
"FanoutClearBefore".....	40
"FanoutCenterGroups".....	40
"FanoutKeepGroups".....	40
"FanoutUntangle".....	40
"FanoutPrecision".....	40
"FanoutLeft".....	40
"FanoutBottom".....	40
"FanoutRight".....	40

"FanoutTop" .....	41
"Fanout" .....	41
"FanoutKeepOrder" .....	41
"FanoutKeepEdges" .....	41
"FanoutPushPull" .....	41
"FanoutCheckDRC" .....	41
"FanoutEffort" .....	41
"FanoutOverrun" .....	41
Select Tool.....	42
"SelectTool" .....	42
"SelectTier" .....	42
"SelectEdge" .....	42
"SelectNet.....	42
"SelectClear" .....	42
"SelectApply" .....	42
"SelectOK" .....	42
"SelectCancel" .....	42
"SelectBy" .....	42
Select Manual.....	42
"SelCBP", "SelectCBP" .....	43
"SelSBP", "SelectSBP" .....	43
"SelWire", "SelectWire" .....	43
"SelStitch", "SelectStitch" .....	43
Export LIQ Tool.....	43
"ExportLIQTool" .....	43
"ExportLIQ" .....	43
"ExportLIQCBP" .....	43
"ExportLIQSBP" .....	43
"ExportLIQWire" .....	44
"ExportLIQRing" .....	44
"ExportLIQAttach" .....	44
"ExportLIQCancel" .....	44
Split CBP Manager.....	44
"SplitTool" .....	44
"SplitCBP" .....	44
"JoinCBP" .....	44
"SplitApply" .....	44
"SplitOK" .....	44
"SplitCancel" .....	44
Stitch Manager.....	45
"StitchTool" .....	45
"Add Stitch" .....	45
"RemoveStitch" .....	45
"SaveStitch" .....	45
"LoadStitch" .....	45
"StitchAutoApply" .....	45
"StitchApply" .....	45
"StitchOK" .....	45
"StitchCancel" .....	45
.Kmd Execution.....	46

"Wait" .....	46
"Run" .....	46
<b>Other Command Features</b> .....	<b>46</b>
"With" .....	46
"Fn" .....	46

# File Menu

## "New"

New

*Clears the data base in preperation for a new design.*



## Load:

### "LoadProject", "LoadPro", "OpenProject", "OpenPro"

LoadProject=FilePath\fileName

*Without a file path will open a dialog box to select the .prj to be loaded.*

LoadProject=A0.prj

*Will open a dialog box to select the path to the .prj file.*

LoadProject=C:\ProjectPath\A0.prj

*Will open or load the project specified in the command.*

LoadProject=(1:4)

*Will load a project from the saved project list 1 :4.*



### "LoadPinlist"

LoadPinlist=filePath\FileName

*Without a file path will open a dialog box to select the .pinlist to be loaded.*

LoadPinlist=A0

*.pinlist is appended to the end of the mane and if the file exists in the Application path it will be loaded. If not a dialog box is opened to select the path to the .pinlist file.*

LoadPinlist=A0.pinlist

*If the file exists in the Application path it will be loaded. If not a dialog box is opened to select the path to the .pinlist file.*

LoadPinlist=C:\PinlistPath\A0.pinlist

*Will load a pinlist specified in the command.*

*Loads a pinlist into a project. If a prject does not exist you will be prompted to save a project. If no project is selected than a default "TEMP.prj" file will be created. If multiple .pinlist files are loaded only the first one will generate create a .prj file.*



### "LoadLIQ"

LoadLIQ=FilePath\FileName

*Load the specified LIQ file into a project. This will create a new project and open the File Open Dialog box for file selection. At the command line it will use the tail of the command as the FilePath\FileName. The LIQ file contains all the information to recreate a project form a previously saved LIQ file.*



## "LoadDefault"

LoadDefault

*Without a file path will look for the file "Default.def" in the Application path and load it. This file is included in the install list as a default default file.*

LoadDefault=My.def

*If a file name is given and no path than the Current project path is used to locate the path of the default file.*

LoadDefault=C:\DefaultFilePath\MyDefault.def

*If a full path is specified than the default file will be loaded from the path specified.*



## Save:

### "SaveProject", "SavePro"

SaveProject

*Without a name the current project will be overwritten with the current project changes.*

SaveProject=A1

*If just the name is given than the current path is used and .prj is appended to the name.*

SaveProject=A1.prj

*If the full name is given but no path than the current project path is used to save the project.*

SaveProject=C:\ProjectPath\Name.prj

*The full path is used to save the project.*



### "SavePinlist"

SavePinlist

*Note: if multiple pinlists are loaded the pinlist number must be specified (1:4)*

SavePinlist=1

*Without any filename the current component is used as the name with .pinlist appended to it and saved in the current project path.*

SavePinlist=2 A2

*Will append .pinlist to the name and save the pinlist to the current project path.*

SavePinlist=3 A2.pinlist

*Will save the pinlist to the current project path.*

SavePinlist=4 C:\PinlistPath\pinfile.pinlist.

*Will save the pinlist to the specified path using the specified name.*



### "SaveLIQ"

SaveLIQ

*Without any filename the current component is used as the name with .liq appended to it and saved in the current project path.*

SaveLIQ=A2

*Will append .liq to the name and save the LIQ file to the current project path.*

SaveLIQ=A2.liq

*Will save the LIQ file to the current project path.*

SaveLIQ=C:\LIQPath\pinfile.liq.

*Will save the LIQ file to the specified path using the specified name.*



### **"SaveDefault"**

SaveDefault

*If no path or file name given than the default settings are save to the Application path as Default.def.*

SaveDefault=NewDefaults

*Will append .def to the file name and save the file in the current project path.*

Save Default=NewDefault.def

*Will save the file in the specified path using the specified name.*



### **"SaveWirelist"**

SaveWirelist

*With no parameters the wirelist will be saved as the current project name with the extension .wrl in the current project directory.*

SaveWirelist=AB

*Will append .wrl to the name and save it in the current project path.*

SaveWirelist=AB.wrl

*Will save the wirelist in the current project path.*

SaveWirelist=C:\WireListPath\NewName.wrl

*Will save the wirelist in the specified path using the specified name.*



### **"SaveWireBondFiles", "SaveWBFiles"**

SaveWireBondFiles

*With no path or name this defaults to the work path plus the current project name.*

SaveWireBondFiles=FileName

*With the file name only the file will use the current work path plus the FileName.*

SaveWireBondFiles=C:\Path\FileName

*Uses the supplied full Path and FileName.*

*This will save 2 files using the file name as developed above with one file appending " \_LLC" to the file and the other "\_CNTR".*



### **Export:**

#### **"ExportDieToExcel"**

ExportDieToExcel

*Exports the die pad information to Excel for viewing and editing.*



#### **"ExportSBPsToExcel"**

ExportSBPsToExcel

*Exports all the SBPs in the project to Excel for viewing and limited editing.*



### **“ExportDieToWord”**

ExportDieToWord

*Exports the die pad information to Word for viewing and editing.*



### **“ExportSBPsToWord”**

ExportSBPsToWord

*Exports all the SBPs in the project to Word for viewing and limited editing.*



### **“ExportLIQ”**

ExportLIQ=FilePath\FileName

*Exports a short format of the LIQ file with no project setup information in it. The items to export are selectable in the ExportLIQShort fialog box. The items include CBPs, SBPs, Wires, Rings, Die Attach Pad. This short format can then be read back into the tool but only the die and diepad information can be read back. This process also creates a new project line the Open LIQ command.*



### **“ExportDXF”**

ExportDXF

*Opens the ExpordXF dialog box.*

ExportDXF=FilePath\FileName

*Exports the DXF file to the specified file path. If only the file name is included than the current work path is used to the export directory.*

### **“ExportDXFCancel”**

ExportDXFCancel

*Closes the ExportDXF dialog box.*



## **Import:**

### **“ImportDieFromExcel”**

ImportDieFromExcel=FilePath\FileName

*Imports the die pad information from Excel. This is usually a saved version that was previously exported to Excel and modified in Excel.*



### **“ImportSBPsFromExcel”**

ImportSBPsFromExcel=Filepath\FileName

*Imports the SBPs information from Excel. This is usually a saved version that was previously exported to Excel and modified in Excel.*



### **“ImportDieFromWord”**

ImportDieFromWord=FielPath\FileName

*Imports the die pad information from Word. This is usually a saved version that was previously exported to Wordl and modified in Word.*



### **“ImportSBPsFromWord”**

ImportSBPsFromWord=Filepath\FileName

*Imports the SBPs information from Word. This is usually a saved version that was previously exported to Word and modified in Word.*



### **“ImportLIQ”**

ImportLIQ=FilePath\FileName

*Imports the short format LIQ file. This will create a new project and save it as TEMP.prj. Only the die and diepad information is extracted. All other geometries are discarded since they depend on setup properties not contained in this file.*



### **“PageSetup”**

PageSetup

*Opens the printer page setup dialog box.*



### **“Print”**

**Print=ToPrinter**

Sends the screen image and die data to the printer.



**Print=ToFile**

Sends the screen image and die data to a file. The name of the file is the project name and is placed in the project directory as a Rich Text File (.rtf).



**Print=ToView**

Sends the screen image and die data to a file. The name of the file is the project name and is placed in the project directory as a Rich Text File (.rtf). This file is then loaded into the File Viewer.



### **“EditFile”**

EditFile=FilePath\FileName

*Opens the file open dialog box and loads the selected file into Word for viewing and editing. This is normally a .kmd file derived from a .log file.*



### **"ProgramExit", "Exit"**

Exit

*Terminates the program.*

# OptionsMenu

## **"FillPads", "Fill"**

FillPads=True / False

*If checked the CBPs are displayed with filled color. Red = Power, Green = Ground and Blue = Signal. Otherwise only the pad color outlines are displayed.*

FillPads

*With no parameters this command will toggle the current state of the control.*

## **"PadText", "PinText", "Text"**

PadText=True / False

*If checked the text for the CBPs and SBPs is displayed.*

PadText

*With no parameters this command will toggle the current state of the control.*

## **"Wires"**

Wires=True / False

*If checked the wires are displayed.*

Wires

*With no parameters this command will toggle the current state of the control.*

## **"Attach", "DieAttach", "DieAttachPad"**

DieAttach=True / False

*If checked the die attach pad is displayed.*

DieAttach

*With no parameters this command will toggle the current state of the control.*

## **"Tips", "ToolTips"**

ToolTips=True / False

*If checked the tool tips are displayed.*

ToolTips

*With no parameters this command will toggle the current state of the control.*

## **"Die", "DieOnly"**

DieOnly=True / False

*If checked the only the die will be displayed.*

DieOnly

*With no parameters this command will toggle the current state of the control.*

## **"Origin", "DieOrigin"**

DieOrigin=Center / LLC

*If checked, the coordinate system (0:0) is located at the center of the die otherwise it is located at the Lower Left Corner.*

DieOrigin

*With no parameters this command will toggle the current state of the control.*

## “MouseWheel”

MouseWheel=True/False

*If checked then the direction of the mouse zoom is reversed.*

## “Sound”

Sound

*Toggles the sound Option on and off.*

Sound=True/False

*If checked then the sound after Fanout is played.*

## "Cancel", "Esc", "Escape"

Cancel

*Ends the current edit session and returns to the select mode.*



# Properties Menu

## “DefaultProperties”

DefaultProperties

*Opens the [Defaults properties](#) dialog box.*



## “ProjectProperties”

ProjectProperties

*Opens the [Project/Die properties](#) dialog box.*



## “TiersProperties”

TiersProperties

*Opens the [Tiers properties](#) dialog box.*



## “PadProperties”

PadProperties

*Opens the [CBPs, SBPs, and Wires properties](#) dialog box*



# Tools Menu

## “AttachTool”

AttachTool

*Opens the [Die Attach](#) tool.*



## “AssignTool”

AssignTool

*Opens the [Tier Assignment](#) tool*



## “Measure”

Measure

*Enables the ruler to do point to point measurements. This is done by clicking on a point as the start point and then moving the mouse. As the mouse moves the status bar at the bottom of the screen is updated with X and Y information as well as distance.*



## “FanoutTool”

FanoutTool

*Opens the [Fanout](#) tool.*



## “SelectTool”

SelectTool

*Opens the [Select](#) tool.*



## “SplitCBP”

SplitCBP

*Opens the [Split CBP Manager](#) tool.*

## 3D:



### “3DWBSU”

3DWBSU

*Opens the 3D Wire Bond Setup dialog box.*



### “3DMaterial”

3Dmaterial=Al / Cu / Au

*Used to select the metal type of bond wire. Used in the LR Estimator.*

### “3DDiameter”

3Ddiameter=0.5 / 0.7 / 0.8 / 1.0 / 1.25 / 1.5 / Custom

*Sets the diameter of the bond wire. Used in the LR Estimator. If Custom than the values is user defined.*

### “3DDiameterValue”

3DdiameterValue=n.nnn

*Sets the diameter of the bond wire if Custom is selected.*

### **“3DFrequency”**

3DFrequency=hz / Khz / Mhz / Ghz

*Sets the frequency multiplier. Used in the LR Estimator.*

### **“3DFrequencyValue”**

3DFrequencyValue=n.nnn

*Sets the frequency of the clock using the multiplier. Used in the LR Estimator.*

### **“3DBaseLoopHeight”**

3DBaseLoopHeight=Default / Custom

*Sets the height of the base die wire bond loop. If Default is selected the height is based on the Default to value. If custom is selected than the value is user defined. Used in the LR Estimator and 3Dviewer.*

### **“3DBaseLoopHeightValue”**

3DBaseLoopHeightValue=n.nnn

*Sets the height of the base die wire bond loop if custom is selected.*

### **“3DBaseExtension”**

3DBaseExtension=Default / Custom

*Sets the horizontal extension of the base die wire bond loop. If Default is selected the extension is based on the Default to value. If custom is selected than the value is user defined. Used in the LR Estimator and 3Dviewer.*

### **“3DBaseExtensionValue”**

3DBaseExtensionValue=n.nnn

*Sets the horizontal extension of the base die wire bond loop if custom is selected.*

### **“3DStackLoopHeight”**

3DStackLoopHeight=Default / Custom

*Sets the height of the stack die wire bond loop. If Default is selected the height is based on the Default to value. If custom is selected than the value is user defined. Used in the LR Estimator and 3Dviewer.*

### **“3DStackLoopHeightValue”**

3DStackLoopHeightValue=n.nnn

*Sets the height of the stack die wire bond loop if custom is selected.*

### **“3DStackExtension”**

3DStackExtension=Default / Custom /BaseDieEdge

*Sets the horizontal extension of the die wire bond loop. If Default is selected the extension is based on the Default to value. If custom is selected than the value is user defined. If BaseDieEdge is selected than the wire is extended to the edge of the base die. Used in the LR Estimator and 3Dviewer.*

### **“3DStackExtensionValue”**

3DStackExtensionValue=n.nnn

*Sets the horizontal extension of the stack die wire bond loop if custom is selected.*

### “3DStitchExtension”

3DStitchExtension=Default / Custom

*Sets the horizontal extension of the die to die stitch. If Default is selected the extension is based on the Default to value. If custom is selected than the value is user defined. Used in the LR Estimator and 3Dviewer.*

### “3DStitchExtensionValue”

3DStitchExtensionValue=n.nnn

*Sets the horizontal extension of the die to die stitch if custom is selected.*

### “3DReset”

3Dreset

*Resets all the values to a default state.*

### “3DDefaultTo”

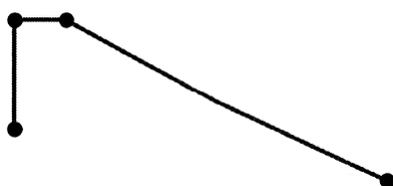
3DDefaultTo= 1/8 / 1/4 / 1/2 / 1 or blank

*Sets the default to values to a fractional value of the base die height. If left blank it defaults to the height of the base die.*

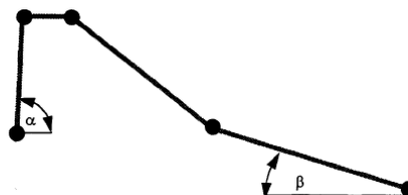
### “3DModel”

3Dmodel=STD / Simple / Complex

*This tells the 3D Vier and the LR Estimator which Bond Wire model to use. The STD model is a 5 segment wire and the default. The Simple and Preferred (Complex) models are based on the EIA/JESD59 Standard with the Simple having 3 segments and the Complex 5 segments. The complex is primarily used when all the Bond Wires got to a single tier or multiple tiers that are far from the die and close to each other. Possible conflicts arise if the tiers are far apart and close to the die. These wires are exported in the DXF file so they can be used by external analysis tools. They are exported as lines and have no width or thickness values attached to them.*



EIA/JESD Simple



EIA/JESD Preferred (Complex)

### “3DAlpha”

3DAlpha=n.n

*This defines the angle of the Bond Wire as it leaves the die in the Complex model.*

### “3DBeta”

3Dbeta=n.n

*This defines the angle of the Bond Wire as it approaches the SBP in the Complex model.*

### “3DEstimator”

3DEstimator

*Runs the 3D Estimator and saves information in a file in the working directory under the name of ProjectName\_LR.doc. This lists all the wires and their values. This file is then loaded into the text box at the bottom of the Wire Bond Setup dialog box.*

### **“3DOK”**

3DOK

*Applies the wire bond parameters to the database for use in the LR Estimator and the 3D Viewer then closes the Wire Bond Setup dialog box. The 3D viewer will be updated the next time you click in the 3D viewer if the 3D Viewer is open.*

### **“3DApply”**

3DApply

*Applies the wire bond parameters to the database for use in the LR Estimator and the 3D Viewer then closes the Wire Bond Setup dialog box. The 3D viewer will be updated the next time you click in the 3D viewer if the 3D Viewer is open.*

### **“3DCancel”**

3DCancel

*Will close the Wire Bond Setup dialog box with out applying the settings.*

### **“3DSave”**

3DSave=FilePath\FileName

*Saves the Wire Bond Setup data to a file. The default name of the file is the project name plus “\_WBSU.dat”*

### **“3DAutoSave”, 3DAuto**

3DAutoSave=True/False

*Controls the way data is saved when changes are made to any Wire Bond Setup parameter. If AutoSave is true than a silent WBSU save is executed whenever you leave the form. If False you will be prompted if you want to save changes. Right mouse click on the Save/Auto button will toggle between the 2 options.*

### **“3DLoad”**

3DLoad=FilePath\FileName

*Loads a previously saved Wire Bond Setup file. The default name of the file is the project name plus “\_WBSU.dat”*

### **“3DView”**

3DView

*Opens the 3D view of the current project using the values set in the Wire Bond Setup dialog box. If any changes are made to any wire bond settings in the Wire Bond Setup dialog box, these changes will be seen when you click in the 3D Viewer after making and applying the changes. The left mouse allows you to rotate the image around the axes so you can view the die and wire bonds from any angle.*

### **“3DViewCancel”**

3DViewCancel

*Closes the 3D Viewer.*



# Main Toolbar

## “New”

New

*Clears the database.*



## “Open”

Open=FilePath\FileName

*Clears the database and opens the Open File Dialog box to select the project to be loaded.*



## “Save”

Save

*Saves the current project.*



## “Print”

Print

*Prints the current screen image and die data.*



## “DefaultsProperties”

DefaultProperties

*Opens the Default Properties dialog box.*



## “ProjectProperties”

ProjectProperties

*Opens the Project Properties dialog box.*



## “TierProperties”

TierProperties

*Opens the Tier Properties dialog box.*



## “PadProperties”

PadProperties

*Opens the CBP/SBP/Wires Properties dialog box.*



## “AttachTool”

AttachTool

*Opens the Die Attach tool dialog box.*



## **“AssignTool”**

AssignTool

*Opens the Tier Assignment tool dialog box.*



## **“Measure”**

Measure

*Enables the tape measure tool for measuring point to point distances.*



## **“FanoutTool”**

FanoutTool

*Opens the Fanout tool dialog box.*



## **“SelectTool”**

SelectTool

*Opens the Select tool dialog box.*



## **“AutoEdgeAndReNumber”**

AutoEdgeAndReNumber

*Initiates the Auto edge detection and pad renumbering process.*



## **“Run”**

Run=nnn.kmd

*Executes the selected .kmd file.*



## **“Pause”**

None

*Pauses a currently running .kmd file.*



## **“Step”**

None

*Steps to the next command in a .kmd file while in the pause mode.*



## **“Stop”**

None

*Terminates the currently running .kmd file. Pressing Esc terminates the currently running .kmd file also.*



## Options Toolbar

### "FillPads", "Fill"

FillPads=True / False

*If true the CBPs are displayed with filled color. Red = Power, Green = Ground and Blue = Signal. Otherwise only the pad color outlines are displayed.*

FillPads

*With no parameters this command will toggle the current state of the control.*



### "PadText", "PinText", "Text"

PadText=True / False

*If true the text for the CBPs and SBPs is displayed.*

PadText

*With no parameters this command will toggle the current state of the control.*



### "Wires"

Wires=True / False

*If true the wires are displayed.*

Wires

*With no parameters this command will toggle the current state of the control.*



### "Attach", "DieAttach", "DieAttachPad"

DieAttach=True / False

*If true the die attach pad is displayed.*

DieAttach

*With no parameters this command will toggle the current state of the control.*



### "Tips", "ToolTips"

ToolTips=True / False

*If true the tool tips are displayed.*

ToolTips

*With no parameters this command will toggle the current state of the control.*



### "Die", "DieOnly"

DieOnly=True / False

*If true the only the die will be displayed.*

DieOnly

*With no parameters this command will toggle the current state of the control.*



## "Origin", "DieOrigin"

DieOrigin=Center / LLC

*If Center, the coordinate system (0:0) is located at the center of the die otherwise it is located at the Lower Left Corner.*

DieOrigin

*With no parameters this command will toggle the current state of the control.*



## "MouseWheel"

MouseWheel=True/false

*If true than the direction of the mouse zoom is reversed.*



## "Sound"

Sound

*Toggles the sound Option on and off.*

Sound=True/False

*If checked then the sound after Fanout is played.*



## "Cancel", "Esc", "Escape"

Cancel

*Ends the current edit secession and returns to the select mode.*



# Editing Toolbar

## "Move"

Move=(-25.351:0.000)

*Move selected CBP or SBP pads (x:y) distance from current position.*



## "MoveToTier", "Move2Tier"

MoveToTier=3

*Move selected SBP pad(s) to tier 1:4 from the current tier.*

 ( 1 , 2 , 3 , 4 )

## "DeleteSelected"

DeleteSelected

*Delete selected CBO or SBP pad(s).*



# Navigation Toolbar

## "PanLeft", "PanL"

PanLeft

*Pan left 1/4 screen width. (Up Arrow Key)*



## "PanRight", "PanR"

PanRight

*Pan right 1/4 screen width. (Right Arrow Key)*



## "PanUp", "PanU"

PanUp

*Pan up 1/4 screen height. (Up Arrow Key)*



## "PanDown", "PanD"

PanDown

*Pan down 1/4 screen height. (Down Arrow Key)*



## "ZAll", "ZA"

Zall

*Zoom to the extents of the design. (Home Key)*



## "ZoomOut", "ZOut"

ZoomOut

*Zoom out 1/4 zoom factor using the current center as the zoom center. (PgDn Key)*



*Using the mouse wheel to zoom out 1/4 zoom factor using the current center as the zoom center.*



## "ZoomIn", "ZIn"

ZoomIn

*Zoom in 1/4 zoom factor using the current center as the zoom center. (PgUp Key)*



*Using the mouse wheel to zoom in 1/4 zoom factor. The current mouse position is moved to the center of the screen and any future zoom actions will occur at the center of the screen.*



## "Pan"

Pan=(-78.978:42.170)

*Pan to a selected point on the main or world window by clicking on either one.*



### **"ZoomWindow", "ZoomW", "ZW"**

ZoomWindow=(-66.790:126.510)-(10.238:59.233)

*Zoom to a specific place on the main window clicking to set the start (x:y) and clicking again to set the end (x:y).*



## **Defaults**

### **"DefaultProp", "DefaultProperties", "DefProp", "DefProperties"**

DefaultProperties

*Opens the Default Properties dialog box.*



### **"DefaultRefresh", "DefRefresh"**

DefaultRefresh

*Refresh the values in the dialog box.*

### **"DefaultApply", "DefApply"**

DefaultApply

*Applies default setting to the project.*

### **"DefaultOK", "DefOK"**

DefaultOK

*Applies the settings to the project and closes the dialog box.*

### **"DefaultLoad", "DefLoad"**

DefaultLoad

*If no parameters are included then the Default.def in the Application path is loaded into the dialog box.*

DefaultLoad=MyDef.def

*If a file is specified but no path then the current project path is used when loading the defaults.*

DefaultLoad=c:\DefPath\MyDef.def

*The specified default file will be loaded from the specified path.*

### **"DefaultSave", "DefSave"**

DefaultSave

*If no parameters are included then the Default.def file is saved in the Application path.*

DefaultSave= NewDef

*.def is appended to the name of the file and the file is saved in the current project path.*

DefaultSave=NewDer.def

*The default settings are saved as the file specified in the current project path.*

DefaultSave=c:\DefPath\NewDef.def

*The default settings are saved as the file specified in the specified path.*

## **"DaultCancel", "DefCancel"**

DefaultCancel

*Close the dialog box without saving default values.*

## **"DefaultTab", "DefTab"**

DefaultTab=1 / ExternalTools

*Open the Default External Tools tab.*

DefaultTab=2 or Tiers

*Open the Default Tiers tab.*

DefaultTab=3 or Options

*Open the Default Options tab.*

DefaultTab=4 or Attach

*Open the Default Die Attach tab.*

DefaultTab=5 or Fanout

*Open the Default Fanout tab.*

## **Default Tiers:**

Note: For each tier there is a set of default values listed below

### **"DefaultTierActive", "DefTierActive"**

DefaultTierActive=1 True / False

*If true the tier is used.*

### **"DefaultTierDistance", "DefTierDistance"**

DefaultTierDistance=1 10.000

*This sets tier n a specified distance from the die.*

### **"DefaultTierStyle", "DefTierStyle"**

DefaultTierStyle=1 Guide / Ring

*Sets the style of the ring n to either a Guide or a Ring*

**"DefaultTierShape", "DefTierShape"**

DefaultTierShape=1 Arc / Flat

*Sets the shape of the ring n to Arc or Flat*

**"DefaultTierBulge", "DefTierBulge"**

DefaultTierBulge=1 11.000

*Sets the height of the ring n arc if the shape is Arc.*

**"DefaultTierType", "DefTierType"**

DefaultTierType=1 Power / Ground / Signal

*Sets the type of tier n to Power, Ground or Signal.*

**"DefaultSBPOrient", "DefSBPOrient"**

DefaultSBPOrient=1 Angle / Ortho

*Sets the orientation to be applied to SBPs on Tier n. Either no rotation (Ortho) or angled towards the CBP.*

**"DefaultSBPWidth", "DefSBPWidth"**

DefaultSBPWidth=1 4.000

*Defines the Width of the SBPs on tier n.*

**"DefaultSBPHeight", "DefSBPHeight"**

DefaultSBPHeight=1 6.000

*Defines the height of the SBPs on tier n. This is also the width of the tier if it is style Ring.*

**"DefaultSBPEndCap", "DefSBPEndCap"**

DefaultSBPEndCap=1 Flat / Round

*Defines the shape of the SBP pad endcaps on tier n. Either flat or round.*

**"DefaultWW", "DefWW"**

DefaultWW=1 1.000

*Defines the wire width for tier n. For all practical purposes this should be the same for all tiers.*

**"DefaultW2W", "DefW2W"**

DefaultW2W=1 1.000

*Defines the wire to wire distance used in the fanout process for tier n.*

**"DefaultW2P", "DefW2P"**

DefaultW2P=1 5.000

*Defines the wire to pad distance used in the fanout process for tier n.*

**"DefaultP2P", "DefP2P"**

DefaultP2P=1 5.000

*Defines the pad to pad distance used in the fanout process for tier n.*

### **"DefaultMaxWireLength", "DefMaxWireLength"**

DefaultMaxWireLength=1 50.000

*Defines the max wire length for tier n. Used in post process checks after a fanout has been executed.*

### **"DefaultMaxWireAngle", "DefMaxWireAngle"**

DefaultMaxWireAngle=1 30.000

*Defines the max wire angle for tier n. Used in post process checks after a fanout has been executed. This is a + or - value with 0 being perpendicular to an edge of the die.*

## **Default Options:**

### **"DefaultFillPads", "DefFillPads"**

DefaultFillPads=True / False

*If true the CBPs are displayed with filled color. Red = Power, Green = Ground and Blue = Signal. Otherwise only the pad color outlines are displayed.*

### **"DefaultPadText", "DefPadText"**

DefaultPadText=True / False

*If true the text for the CBPs and SBPs is displayed.*

### **"DefaultWires", "DefWires"**

DefaultWires=True / False

*If true the wires are displayed.*

### **"DefaultDieAttach", "DefDieAttach"**

DefaultDieAttach=True / False

*If true the die attach pad is displayed.*

### **"DefaultDieOrigin", "DefDieOrigin"**

DefaultDieOrigin=Center / LLC

*If Center, the coordinate system (0:0) is located at the center of the die otherwise it is located at the Lower Left Corner.*

### **"DefaultToolTips", "DefToolTips"**

DefaultToolTips=True / False

*If true the tool tips are displayed.*

### **"DefaultDieOnly", "DefDieOnly"**

DefaultDieOnly=True / False

*If true the only the die will be displayed.*

## **Default Attach:**

### **"DefaultAttachStyle", "DefAttachStyle"**

DefaultAttachStyle=Solid / Hatch / None

*Sets the style of the die attach pad to Solid, Hatched or None. If None than all the other parameters are not used..*

**"DefaultAttachHatchRows", "DefAttachHatchRows"**

DefaultAttachHatchRows=6

*If style Hatch is selected this defines how many rows are in the hatch pattern.*

**"DefaultAttachHatchColumns", "DefAattachHatchColumns"**

DefaultAttachHatchColumns=4

*If style Hatch is selected this defines how many colums are in the hatch pattern.*

**"DefaultAttachHatchWidth", "DefAttachHatchWidth"**

DefaultAttachHatchWidth=3.000

*If style Hath is selected this defines the line width for the hatch pattern.*

**"DefaultAttachMargin", "DefAttachMargin"**

DefaultAttachMargin=1.000

*If the die attach style is not equal to None than this defines the position of the die attach pad margin. This can be + or – depending on whether you want to oversize or undersize the die attach area.*

**"DefaultAttachPointStyle", "DefAttachPointStyle"**

DefaultAttachPointStyle=Radial / Ortho

*If the inner ring is attached to the die attach pad then this defines how the attachment is made from the attach pad to the inner ring.*

**"DefaultAttachPointCount", "DefAttachPointCount"**

DefaultAttachPointCount=5

*If the inner ring is attached to the die attach pad this defines how many spokes are used to make the attachment.*

**"DefaultAttachPointWidth", "DefAttachPointWidth"**

DefaultAttachPointWidth=3.000

*If the inner ring is attached to the die attch pad than this defines the line width of the attachments.*

**"DefaultAttachPoint", "DefAttachPoint"**

DefaultAttachPoint=Corner / Side / Both / None

*I the inner ring is attached to the die attach pad then this defines how the attachment is made. At the corners only, sides only, both corners and sides or no attachment at all.*

**Default Fanout:**

**"DefaultFanoutClearBefore"**

DefaultFanoutClearBefore=True / False

*If true the fanout data will be lost and the SBP positions will be placed relative to the corresponding CBP.*

### **"DefaultFanoutCenterGroups"**

DefaultFanoutCenterGroups=True / False

*If true each group is centered based on the left most and right most pad in the group.*

### **"DefaultFanoutKeepGroups"**

DefaultFanoutKeepGroups=True / False

*If true the groups from the fanout are kept in tact when a second fanout is run. This is handy if you want to run several iterations of the fanout manually just to see if any changes are made.*

### **"DefaultFanoutUntangle"**

DefaultFanoutUntangle=True/False

This option is only active if the design uses stacked die. If enabled and selected the fanout process will attempt to untangle crossed wires created when the stacked die wire bonds cross over the base die wires.

### **"DefaultFanoutPrecision"**

DefaultFanoutPrecision=1 / 2/ 3

*If you are using center groups than this defines what precision of accuracy you want to achieve during the fanout process. The higher the precision the longer it takes to achieve that precision. This represents the decimal point precision of a micron.*

### **"DefaultFanoutLeft"**

DefaultFanoutLeft=True / False

*If true than the left side of the die will be processed.*

### **"DefaultFanoutBottom"**

DefaultFanoutBottom=True / False

*If true than the bottom side of the die will be processed.*

### **"DefaultFanoutRight"**

DefaultFanoutRight=True / False

*If true than the right side of the die will be processed.*

### **"DefaultFanoutTop"**

DefaultFanoutTop=True / False

*If true than the top side of the die will be processed.*

### **"DefaultFanout"**

DefaultFanout=All / Selected

*Tells the tool which SBPs to operate on when executing the fanout. If All than all the pads specified in the Edge selection will be used. If selected than only the selected SBPs will be used.*

### **"DefaultFanoutKeepOrder"**

DefaultFanoutKeepOrder=True / False

*If true the pad order will be maintained. This will be come more importantttt when stacked die processing is implimented. Future releases. If false the pad order will be calculated every time the process is run.*

### **"DefaultFanoutKeepEdges"**

DefaultFanoutKeepEdges=True / False

*If true the pad edge information will be maintained. This will be come more importantttt when stacked die processing is implimented. Future releases. If false the pad edge will be calculated every time the process is run.*

### **"DefaultFanoutPushPull"**

DefaultFanoutPushPull=True / False

*If true the fanout process will make corrections based on the actural DRC rules in play. If false then only DRC errors that require a push to a pad will be applied. This can result in a les accurate fanout but faster time. The difference is in accuracy vs time.*

### **"DefaultFanoutCheckDRC"**

DefaultFanoutCheckDRC=True / False

*If true the max wire and max angles are checked and if errors are found they are added to the fanout report.*

### **"DefaultFanoutEffort"**

DefaultFanoutEffort=1 to 10

*This determins how many itterations will be used during the fanout process. Values can be any number from 1 to 10 which represents n\*10 itterations. The higher the number the more accurate the fanout will be. At some point if there are 3 itterations with no improvement, the process will be terminated.*

### **"DefaultFanoutOverrun"**

DefaultFanoutEffort=10

*This is used to prevent tier overrun that is ridiculous. This could happen if you have set your DRC rules to wide forcing the tool to create an impossible fanout.*

## **Project Properties**

### **"ProjectProp", "ProjectProperties"**

ProjectProperties

*Displays the Project Properties dialog box*

### **"ProjectApply"**

TierApply

*Applies setting to the project.*

## **"ProjectOK"**

TierOK

*Applies the settings to the project and closes the dialog box.*

## **"ProjectCancel"**

TierCancel

*Close the dialog box without saving projecxt values.*

## **"DeleteComponent"**

DeleteComponent=U2

*Deletes the from the projec.t*

## **"Component"**

Component=U1

*Selects the component for editing or viewing.*

## **"DieWidth"**

DieWidth=100

*Defines the width of the die in the X direction.*

## **"DieHeight"**

DieHeight=100

*Defines the height of the die in the Y direction.*

## **"DieThick"**

DieThick=4

*Defines the thickness of the die in the Z direction.*

## **"DieX"**

DieX=50

*This defines the die X offset of a stacked device. The base die has an offset of 0.*

## **"DieY"**

DieY=50

*This defines the die Y offset of a stacked device. The base die has an offset of 0.*

## **"DIEZ"**

DieZ=4

*This defines the die Z offset of a stacked device. The base die has an offset of 0.*

## **"DieBackBias"**

DieBackBias=VCC

*This defines the electrical charastics of the bottom or back of the chip. Normally VCC or Ground.*

## **"DieRotation"**

DieRotation=30

*This defines the rotation applied to a stacked device. Plus is clockwise..*

# **Tier Properties**

## **"TierProp", "TierProperties"**

TierProperties

*Displays the Tier Property dialog box*

## **"TierApply"**

TierApply

*Applies setting to the project.*

## **"TierOK"**

TierOK

*Applies the settings to the project and closes the dialog box.*

## **"TierCancel"**

TierCancel

*Close the dialog box without saving tier values.*

## **"TierTab"**

TierTab=1 to 4

*Selects which tier tab is active for editing or viewing.*

*Note: For each tier there is a set of default values listed below*

## **"TierActive"**

TierActive=1 True / False

*If true the tier is used.*

## **"TierDistance"**

TierDistance=1 10.000

*This sets tier n a specified distance from the die.*

## **"TierStyle"**

TierStyle=1 Guide / Ring

*Sets the style of the ring n to either a Guide or a Ring*

## **"TierShape"**

TierShape=1 Arc / Flat

*Sets the shape if the ring n to Arc or Flat*

### **"TierBulge"**

TierBulge=1 11.000

*Sets the height of the ring n arc if the shape is Arc.*

### **"TierType"**

TierType=1 Power / Ground / Signal

*Sets the type of tier n to Power, Ground or Signal.*

### **"SBPOrient"**

SBPOrient=1 Angle / Ortho

*Sets the orientation to be applied to SBPs on Tier n. Either no rotation (Ortho) or angled towards the CBP.*

### **"SBPWidth"**

SBPWidth=1 4.000

*Defines the Width of the SBPs on tier n.*

### **"SBPHeight"**

SBPHeight=1 6.000

*Defines the height of the SBPs on tier n. This is also the width of the tier if it is style Ring.*

### **"SBPEndCap"**

SBPEndCap=1 Flat / Round

*Defines the shape of the SBP pad endcaps on tier n. Either flat or round.*

### **"WW"**

WW=1 1.000

*Defines the wire width for tier n. For all practical purposes this should be the same for all tiers.*

### **"W2W"**

W2W=1 1.000

*Defines the wire to wire distance used in the fanout process for tier n.*

### **"W2P"**

W2P=1 5.000

*Defines the wire to pad distance used in the fanout process for tier n.*

### **"P2P"**

P2P=1 5.000

*Defines the pad to pad distance used in the fanout process for tier n.*

### **"MaxWireLength"**

MaxWireLength=1 50.000

*Defines the max wire length for tier n. Used in post process checks after a fanout has been executed.*

## **"MaxWireAngle"**

MaxWireAngle=1 30.000

*Defines the max wire angle for tier n. Used in post process checks after a fanout has been executed. This is a + or – value with 0 being perpendicular to an edge of the die.*

# **Pad Properties**

## **"PadProp", "PadProperties"**

PadProperties

*Displays the Pad Properties dialog box.*

## **"PadPropApply", "PadPropertiesApply"**

PadPropertiesApply

*Applies setting to the project.*

## **"PadPropOK", "PadPropertiesOK"**

PadPropertiesOK

*Applies the settings to the project and closes the dialog box.*

## **"PadPropCancel", "PadPropertiesCancel"**

PadPropertiesCancel

*Close the dialog box without saving pad values.*

## **"CBPType"**

CBPType=Power / Ground / Signal

*Defines the type of the pad. Power (Red), Ground (Green), or Signal (Blue)*

## **"CBPx"**

CBPx=-50.000

*Defines the CBP X coordinate to the center of the pad on the die.*

## **"CBPy"**

CBPy=-50.000

*Defines the CBP Y coordinate to the center of the pad on the die.*

## **"CBPHeight"**

CBPheight=4.000

*Defines the height of the CBP in the Y direction as viewed on the die.*

## **"CBPWidth"**

CBPWidth=5.000

*Defines the width of the CBP in the X direction as viewed on the die.*

## **"CBPEdge"**

CBPEdge=Left / Bottom / Right / Top

*Defines the edge assigned to the CBP. Left, Bottom, Right, or Top*

## **"CBPNet"**

CBPNet=Data0

*The name or net assigned to the CBP pad.*

## **Case "SBPPin"**

SBPPin=99

*The package pin name or number assigned to the SBP. By default it is the same as the CBP pad number.*

## **"SBPTier"**

SBPTier=2

*Defines the tier assigned to the SBP 1 to 4.*

## **"SBPx"**

SBPx=-50.000

*Defines the SBP X coordinate to the center of the pad on the substrate.*

## **"SBPy"**

SBPy=100.000

*Defines the SBP Y coordinate to the center of the pad on the substrate.*

## **"SBPEdge"**

SBPEdge=Left / Bottom / Right / Top

*Defines the edge assigned to the SBP. Left, Bottom, Right, or Top. By default it is the same as the CBP that it is attached to by the bond wire.*

## **"WireCBPx"**

WireCBPx=0.500

*This is the X offset applied to the wire end attached to the CBP as viewed if the pad was at the top of the die and from the center of the pad.*

## **"WireCBPy"**

WireCBPy=0.500

*This is the Y offset applied to the wire end attached to the CBP as viewed if the pad was at the top of the die and from the center of the pad.*

## **"WireSBPx"**

WireSBPx=0.500

*This is the X offset applied to the wire end attached to the SBP as viewed if the pad was at the top of the die and from the center of the pad.*

## **"WireSBPy"**

WireSBPy=0.500

*This is the Y offset applied to the wire end attached to the SBP as viewed if the pad was at the top of the die and from the center of the pad.*

# **Attach Tool**

## **"AttachTool"**

Attach

*This command will display the Attach Tool dialog box.*

## **"AttachCancel"**

AttachCancel

*Close the dialog box without saving attach values.*

## **"AttachOK"**

AttachOK

*Applies the settings to the project and closes the dialog box.*

## **"AttachApply"**

AttachApply

*Applies the settings to the project and closes the dialog box.*

## **"AttachStyle", "AttachStyle"**

AttachStyle=Solid / Hatch / None

*Sets the style of the die attach pad to Solid, Hatched or None. If None than all the other parameters are not used..*

## **"AttachHatchRows", "AttachHatchRows"**

AttachHatchRows=6

*If style Hatch is selected this defines how many rows are in the hatch pattern.*

## **"AttachHatchColumns", "AattachHatchColumns"**

AttachHatchColumns=4

*If style Hatch is selected this defines how many columns are in the hatch pattern.*

## **"AttachHatchWidth", "AttachHatchWidth"**

AttachHatchWidth=3.000

*If style Hatch is selected this defines the line width for the hatch pattern.*

## **"AttachMargin", "AttachMargin"**

AttachMargin=1.000

*If the die attach style is not equal to None than this defines the position of the die attach pad margin. This can be + or - depending on whether you want to oversize or undersize the die attach area.*

## **"AttachPointStyle", "AttachPointStyle"**

AttachPointStyle=Radial / Ortho

*If the inner ring is attached to the die attach pad then this defines how the attachment is made from the attach pad to the inner ring.*

## **"AttachPointCount", "AttachPointCount"**

AttachPointCount=5

*If the inner ring is attached to the die attach pad this defines how many spokes are used to make the attachment.*

## **"AttachPointWidth", "AttachPointWidth"**

AttachPointWidth=3.000

*If the inner ring is attached to the die attach pad then this defines the line width of the attachments.*

## **"DefaultAttachPoint", "DefAttachPoint"**

DefaultAttachPoint=Corner / Side / Both / None

*If the inner ring is attached to the die attach pad then this defines how the attachment is made. At the corners only, sides only, both corners and sides or no attachment at all.*

# **Assign Tool**

## **"AssignTool"**

*Displays the Assign Tool.*

## **"AssignReset"**

AssignReset

*Clears all tier assignments.*

## **"AssignApply"**

AssignApply

*Applies setting to the project.*

## **"AssignOK"**

AssignOK

*Applies the settings to the project and closes the dialog box.*

## **"AssignCancel"**

AssignCancel

*Close the dialog box without saving assign values.*

## **"AssignToTier"**

AssignToTier=2 Net VDD

*Assign the named net to the specified tier.*

AssignToTier=2 Net VDD U1

*Assign the named net associated with a specific die, in the case of a stacked die project, to the specified tier.*

AssignToTier=3 PkgPin 2 4 6 9 12 14 16 18 21 23 26 28

*Assign the selected PkgPins to the specified tier.*

AssignToTier=0 Pin 2 4 6 9 12 14 16 18 21 23 26 28

*Assign the selected Pins to the specified tier.*

### **"AssignBy"**

AssignBy=Net / PkgPin / Pin

*Determines how the data lists are displayed for selecting SBPs for tier assignment.*

### **"AssignSelectAll", "AssignAll"**

AssignSelectAll

*This will select all pads in the unassigned list.*

### **"AssignSplitTier", "AssignSplit"**

AssignSplit=3 True / False

*If a group of selected pads are to be split between 2 or more tiers than this command will check or uncheck the appropriate split check boxes. If true the tier selected will be included in the split list.*

### **"AssignNDie"**

AssignDie=U1

*Select the die from which the pins will be assigned.*

### **"AssignAutoApply"**

AssignAutoApply=True / False

*If this is true than assignments will be automatically applied to the design as the assignments are made. If false than you must manually apply the assignments to the design using the Apply of OK button.*

## **Fanout Tool**

### **"FanoutTool"**

FanoutTool

*Displays the Fanout tool.*

### **"FanoutExecute"**

FanoutExecute

*Initiates the fanout process.*

## **"FanoutClear"**

FanoutClear

*Removes all fanout data and places the SBPs in line with the corresponding CBPs on its assigned tier.*

## **"FanoutCancel"**

FanoutCancel

*Close the dialog box without saving fanout values.*

## **"FanoutClearBefore"**

FanoutClearBefore=True / False

*If true the fanout data will be lost and the SBP positions will be placed relative to the corresponding CBP.*

## **"FanoutCenterGroups"**

FanoutCenterGroups=True / False

*If true each group is centered based on the left most and right most pad in the group.*

## **"FanoutKeepGroups"**

FanoutKeepGroups=True / False

*If true the groups from the fanout are kept in tact when a second fanout is run. This is handy if you want to run several iterations of the fanout manually just to see if any changes are made.*

## **"FanoutUntangle"**

FanoutUntangle=True/False

This option is only active if the design uses stacked die. If enabled and selected the fanout process will attempt to untangle crossed wires created when the stacked die wire bonds cross over the base die wires.

## **"FanoutPrecision"**

FanoutPrecision=1 / 2 / 3

*If you are using center groups than this defines what precision of accuracy you want to achieve during the fanout process. The higher the precision the longer it takes to achieve that precision. This represents the decimal point precision of a micron.*

## **"FanoutLeft"**

FanoutLeft=True / False

*If true than the left side of the die will be processed.*

## **"FanoutBottom"**

FanoutBottom=True / False

*If true than the bottom side of the die will be processed.*

## **"FanoutRight"**

FanoutRight=True / False

*If true than the right side of the die will be processed.*

## **"FanoutTop"**

DefaultFanoutTop=True / False

*If true than the top side of the die will be processed.*

## **"Fanout"**

Fanout=All / Selected

*Tells the tool which SBPs to operate on when executing the fanout. If All than all the pads secified in the Edge selection will be used. If selected than only the selected SBPs will be used.*

## **"FanoutKeepOrder"**

FanoutKeepOrder=True / False

*If true the pad order will be maintained. This will be come more important when stacked die processing is implimented. Future releases. If false the pad order will be calculated every time the process is run.*

## **"FanoutKeepEdges"**

FanoutKeepEdges=True / False

*If true the pad edge information will be maintained. This will be come more importanttt when stacked die processing is implimented. Future releases. If false the pad edge will be calculated every time the process is run.*

## **"FanoutPushPull"**

FanoutPushPull=True / False

*If true the fanout process will make corrections based on the actural DRC rules in play. If false then only DRC errors that require a push to a pad will be applied. This can result in a les accurate fanout but faster time. The difference is in accuracy vs time.*

## **"FanoutCheckDRC"**

FanoutCheckDRC=True / False

*If true the max wire and max angles are checked and if errors are found they are added to the fanout report.*

## **"FanoutEffort"**

FanoutEffort=1 to 10

*This determins how many itterations will be used during the fanout process. Values can be any number from 1 to 10 which represents n\*10 itterations. The higher the number the more accurate the fanout will be. At some point if there are 3 itterations with no improvement, the process will be terminated.*

## **"FanoutOverrun"**

FanoutEffort=10

*This is used to prevent tier overrun that is ridiculous. This could happen if you have set your DRC rules to wide forcing the tool to create an impossible fanout.*

## Select Tool

### **"SelectTool"**

SelectTool

*Displays the Select tool.*

### **"SelectTier"**

SelectTier=1 True / False

*This allows you to select pads based on a tier. If true the pads on the named tier will be selected.*

### **"SelectEdge"**

Select Edge=Left True / False

*This allows you to select pads based on an edge. If true the pads on the named edge will be selected.*

### **"SelectNet"**

SelectNet=VDD True

*This allows you to select pads based on a net. If true the pads with the same named net name will be selected.*

### **"SelectClear"**

SelectClear

*This will unselect all selected pads.*

### **"SelectApply"**

SelectApply

*Applies setting to the project.*

### **"SelectOK"**

SelectOK

*Applies the settings to the project and closes the dialog box.*

### **"SelectCancel"**

SelectCancel

*Close the dialog box without saving select values.*

### **"SelectBy"**

SelectBy=CBP / SBP

Lets you select either CBPs or SBPs.

## Select Manual

### **"SelCBP", "SelectCBP"**

SelectCBP=70 71 72 73 74 75 76

*Select CBP(s) using Shift or Control and mouse click to set start point, drag around CBP(s) then click to end selection. Double click on a CBP will select a single CBP.*



### **"SelSBP", "SelectSBP"**

SelectSBP=70 71 72 73 74 75 76

*Select SBP(s) using Shift or Control and mouse click to set start point, drag around SBP(s) then click to end selection. Double click on a SBP will select a single SBP.*



### **"SelWire", "SelectWire"**

SelectWire=70 71 72 73 74 75 76

*Selects wires by CBP Number. If a pad has been split the wire numbers will be 11 11.1 11.2 for example.*

### **"SelStitch", "SelectStitch"**

SelectStitch=11:10s 7:8s

*Selects Stitches by pad pairs seperated by ":". A space seperates each pair.*



*Select Wires(s) and Stitches using Shift or Control and mouse click to set start point, drag across wires(s) then click to end point.*

## **Export LIQ Tool**

### **"ExportLIQTool"**

ExportLIQTool

*Displays the Export LIQ tool.*

### **"ExportLIQ"**

ExportLIQ=FilePath\FileName

*Exports the selected items to the LIQ FilePath\FileName.*

### **"ExportLIQCBP"**

ExportLIQCBP= True/False

*If true it will check the CBP export option and export the CBPs to the LIQ file.*

### **"ExportLIQSBP"**

ExportLIQSBP=True/False

*If true it will check the SBP export option and export the SBPs to the LIQ file.*

### **“ExportLIQWire”**

ExportLIQWire=True/False

*If true it will check the Wires export option and export the Wires to the LIQ file.*

### **“ExportLIQRing”**

ExportLIQRing=True/False

*If true it will check the Rings export option and export the Rings to the LIQ file.*

### **“ExportLIQAttach”**

ExportLIQAttach= True/False

*If true it will check the DieAttachPad export option and export the Die Attach Pad to the LIQ file.*

### **“ExportLIQCancel”**

ExportLIQCancel

*Closes the ExportLIQ dialog box.*

## **Split CBP Manager**

### **“SplitTool”**

SplitTool

*Opens the Split CBP Manager tool.*

### **“SplitCBP”**

SplitCBP=11

*Splits the selected CBP into a new segment every time the button is clicked.*

### **“JoinCBP”**

JoinCBP=11

*Joins the selected split CBP segments back into one segment.*

### **“SplitApply”**

SplitApply

*Permanently applies the split to the project.*

### **“SplitOK”**

SplitOK

*Permanently applies the split to the project and closes the dialog box.*

### **“SplitCancel”**

SplitCancel

*Discards the currently unapplied splits and closes the dialog box.*

# Stitch Manager

## **“StitchTool”**

StitchTool

*Opens the Stitch Manager dialog box.*

## **“Add Stitch”**

AddStitch=Pad1 Pad2

*Adds a pair of pads to the stitch list forming a new stitch.*

## **“RemoveStitch”**

RemoveStitch=\*

RemoveStitch= 2 4 6

*If \* is used than all the stitches in the stitch list will be removed. If index numbers are supplied than only those selected stitches will be removed.*

## **“SaveStitch”**

SaveStitch=FileName

SaveStitch=FilePath\FileName

*If only the file name is supplied than the current working directory will be used. If the full path is supplied than that is used.*

## **“LoadStitch”**

LoadStitch=FileName

LoadStitch=FilePath\FileName

*If only the file name is supplied than the current working directory will be used. If the full path is supplied than that will be used*

## **“StitchAutoApply”**

StitchAutoApply=True/False

*If true any changes made to the stitch list will be updated in the project.*

## **“StitchApply”**

StitchApply

*Permanently applies the stitches to the project.*

## **“StitchOK”**

StitchOK

*Permanently applies the stitches to the project and closes the dialog box.*

## **“StitchCancel”**

StitchCancel

*Discards the currently unapplied stitches and closes the dialog box.*

## **.Kmd Execution**

### **"Wait"**

Wait=2

*Inserts a wait state in seconds to a .kmd script. This can be useful for debugging a script.*

Wait=True / False

Overrides the Wait =n seconds command. If True than waits are executed. Default value. If false than no wait states will be executed. They can be placed anywhere in a .kmd file.

### **"Run"**

Run

*Without a file path will open a dialog box to select the .kmd file and execute it.*

Run=A0.kmd

*With only the file name specified the tool would search for the file in the current project path and execute it.*

Run=C:\MyProjectPath\A0.kmd

*With the full path specified the tool will execute the .kmd file from that location.*

*Executes a .kmd file which can be hand edited or created from a .log file which is created everytime you do an edit in the tool. All commands are logged during execution. This file can be edited with a word processor. A line **\*\*\*Run A\_0.kmd** is added to the log file as a comment followed by a **\*\*\*End Run** comment at the completion of the run. The script can be terminated at any time during the run by pressing the escape key or the stop button. If terminated early a comment is added to the log file **\*Run Terminated by Operator**. Command files can be nested within each other and will execute in the order presented. The .kmd file can be paused by clicking the pause button. While the .kmd file is in the pause mode, you can step through the commands one by one by clicking on the Step button.*



## **Other Command Features**

### **“With”**

With=command

*The "With" statement that allows you to enter a prefix to a command in the command line for command sequences that start the same. e.g. "With=DefaultFanout". This would result in the prefix "DefaultFanout" being auto placed in the command line so you don't have to keep typing it when entering a "DefaultFanout" command. like "DefaultFanoutCenterGroups=true" or "DefaultFanoutUntangle=true". Pressing the escape key or entering "EndWith" in the command line cancels this with.*

### **”Fn”**

Fn=command

*This feature adds the ability to program the function keys to execute a command. E.g. "F1=PadProp" would program the F1 key to execute the "PadProp" command which*

*will open the PadProperties dialog box. "F1=-" would remove the command assigned to the function key. "F1=?" would display the command associated with the function key.*