



OrCAD PCB Editor menu comparison

OrCAD PCB Editor Menu comparison

Cadence introduced a new “easy to use” menu in the 16.6-2015 (Hotfix S051) release. This new menu structure makes the menus much more intuitive and easy to find commands. This app note has a comparison table so users can reference the new and old menus.

Menu Item - New OrCAD Pro Menus V16.6 2015 (S051)

Add -> Arc 3pt
 Add -> Arc w/ Radius
 Add -> Circle
 Add -> Frectangle
 Add -> Groups
 Add -> Line
 Add -> Rectangle
 Add -> Split Plane
 Add -> Split Plane Parameters...
 Add -> Text
 Add -> Unsupported Prototypes -> Arc
 Analyze -> Model Assignment...
 Analyze -> Model Browser...
 Analyze -> Model Dump/Refresh
 Analyze -> Preferences
 Check -> Constraints...
 Check -> Database Check...
 Check -> Design Status...
 Check -> DRC Update
 Check -> DRC View All...
 Check -> DRC Window
 Check -> Elements...
 Check -> Measure
 Check -> Properties...
 Check -> Waive DRCs -> Blank
 Check -> Waive DRCs -> Restore
 Check -> Waive DRCs -> Restore All
 Check -> Waive DRCs -> Show
 Check -> Waive DRCs -> Waive
 Display -> 3D View
 Display -> Assign Colors
 Display -> Blank Rats -> All
 Display -> Blank Rats -> Components
 Display -> Blank Rats -> Nets
 Display -> Blank Rats -> Of Selection
 Display -> Dehighlight

Menu Item - Legacy OrCAD Pro Menus V16.6 S050

Add -> 3pt Arc
 Add -> Arc w/Radius
 Add -> Circle
 Add -> Frectangle
 Edit -> Groups
 Add -> Line
 Add -> Rectangle
 Edit -> Split Plane -> Create
 Edit -> Split Plane -> Parameters...
 Add -> Text
 Add -> Unsupported Prototypes -> Arc
 Analyze -> Model Assignment...
 Analyze -> Model Browser...
 Tools -> Analysis -> Model Dump/Refresh...
 Analyze -> Preferences
 Display -> Constraint
 Tools -> Database Check...
 Display -> Status...
 Tools -> Update DRC

 Tools -> Window DRC
 Display -> Element
 Display -> Measure
 Display -> Property...
 Display -> Waive DRCs -> Blank
 Display -> Waive DRCs -> Restore
 Display -> Waive DRCs -> Restore All
 Display -> Waive DRCs -> Show
 Display -> Waive DRCs -> Waive
 View -> 3D View
 Display -> Assign Color
 Display -> Blank Rats -> All
 Display -> Blank Rats -> Components
 Display -> Blank Rats -> Nets
 Display -> Blank Rats -> Of Selection
 Display -> Dehighlight

OrCAD PCB Editor menu comparison

Menu Item - New OrCAD Pro Menus V16.6 2015 (S051)

Display -> Flip Design
Display -> Highlight
Display -> Layer Priority...
Display -> Reset UI To Cadence Default
Display -> Show Rats -> All
Display -> Show Rats -> Components
Display -> Show Rats -> End In View Only
Display -> Show Rats -> Nets
Display -> Show Rats -> Of Selection
Display -> Use Legacy Menu (Requires Restart)
Display -> View -> Color View Restore Last
Display -> View -> Color View Save...
Display -> View -> Refresh
Display -> View -> Split View
Display -> View -> Swap Views
Display -> Windows -> Command
Display -> Windows -> Find
Display -> Windows -> Options
Display -> Windows -> Show All
Display -> Windows -> Visibility
Display -> Windows -> World View
Display -> Zoom -> Center
Display -> Zoom -> Fit
Display -> Zoom -> In
Display -> Zoom -> Out
Display -> Zoom -> Previous
Display -> Zoom -> Window
Display -> Zoom -> World
Edit -> Change Objects
Edit -> Copy
Edit -> Delete
Edit -> Mirror
Edit -> More -> Delete Vertex
Edit -> More -> Groups
Edit -> More -> Vertex
Edit -> Move
Edit -> Net Properties...
Edit -> Net Schedule
Edit -> Object Properties
Edit -> Redo
Edit -> Rotate
Edit -> Split Plane
Edit -> Text
Edit -> Undo
Export -> Back Annotation Netlist...
Export -> Clipboard

Menu Item - Legacy OrCAD Pro Menus V16.6 S050

View -> Flip Design
Display -> Highlight
Display -> Layer Priority...
View -> Reset UI to Cadence Default...
Display -> Show Rats -> All
Display -> Show Rats -> Components
Display -> Show Rats -> End In View Only
Display -> Show Rats -> Net
Display -> Show Rats -> Of Selection

View -> Color View Restore Last
View -> Color View Save
View -> Refresh
View -> Split View
View -> Swap Views
View -> Windows -> Command
View -> Windows -> Find
View -> Windows -> Options
View -> Windows -> Show All
View -> Windows -> Visibility
View -> Windows -> World View
View -> Zoom Center
View -> Zoom Fit
View -> Zoom In
View -> Zoom Out
View -> Zoom Previous
View -> Zoom By Points
View -> Zoom World
Edit -> Change
Edit -> Copy
Edit -> Delete
Edit -> Mirror
Edit -> Delete Vertex
Edit -> Groups
Edit -> Vertex
Edit -> Move
Edit -> Net Properties...
Logic -> Net Schedule
Edit -> Properties
Edit -> Redo
Edit -> Spin
Edit -> Split Plane -> Create
Edit -> Text
Edit -> Undo
File -> Export -> Logic...
File -> Export -> Sub-Drawing

OrCAD PCB Editor menu comparison

Menu Item - New OrCAD Pro Menus V16.6 2015 (S051)

Export -> FABMaster
Export -> Gerber Parameters...
Export -> Gerber...
Export -> IPC-2581...
Export -> IPC-356...
Export -> MCAD -> Creo View...
Export -> MCAD -> DXF...
Export -> MCAD -> IDF...
Export -> MCAD -> IDX...
Export -> MCAD -> STEP...
Export -> More -> Annotations...
Export -> More -> Color/Board Parameters...
Export -> More -> Down Rev Design...
Export -> More -> IPF...
Export -> More -> Libraries...
Export -> More -> Netlist w/ Properties...
Export -> More -> Router...
Export -> More -> Symbol Spreadsheet...
Export -> More -> Techfile...
Export -> NC Drill...
Export -> NC Parameters...
Export -> NC Route...
Export -> ODB++ Inside...
Export -> PDF...
Export -> Pick/Place Data...
Export -> Quick Reports ->
Export -> Reports
Export -> Test Point NC Drill
Export -> Variants -> Create Assembly Drawing...
Export -> Variants -> Create Bill of Materials...
File -> Capture Canvas Image...
File -> Change Editor...
File -> Exit
File -> File Viewer...
File -> New...
File -> Open...
File -> Print Preview
File -> Print Setup...
File -> Print...
File -> Properties...
File -> Save
File -> Save As...
File -> Script...
File -> Viewlog...
Help -> About...
Help -> Documentation

Menu Item - Legacy OrCAD Pro Menus V16.6 S050

File -> Export -> Fabmaster out

Manufacture -> Artwork...
File -> Export -> IPC 2581...
File -> Export -> IPC 356...
File -> Export -> Creo View...
File -> Export -> DXF...
File -> Export -> IDF...
File -> Export -> IDX...
File -> Export -> STEP...
File -> Export -> Annotations...
File -> Export -> Parameters...
File -> Export -> Downrev design...
File -> Export -> IPF...
File -> Export -> Libraries...
File -> Export -> Netlist w/Properties...
File -> Export -> Router...
File -> Export -> Symbol Spreadsheet...
File -> Export -> Techfile...
Manufacture -> NC -> NC Drill...
Manufacture -> NC -> NC Parameters...
Manufacture -> NC -> NC Route...
File -> Export -> ODB++ inside...
File -> Export -> PDF...
File -> Export -> Placement...
Tools -> Quick Reports ->
Tools -> Reports...
Manufacture -> Testprep -> Create NC drill data
Manufacture -> Variants -> Create Assembly Drawing...
Manufacture -> Variants -> Create Bill of Materials...
File -> Capture Canvas Image...
File -> Change Editor...
File -> Exit
File -> File Viewer...
File -> New...
File -> Open...
File -> Plot Preview...
File -> Plot Setup...
File -> Plot...
File -> Properties...
File -> Save
File -> Save As...
File -> Script...
File -> Viewlog...
Help -> About...
Help -> Documentation

Menu Item - New OrCAD Pro Menus V16.6 2015 (S051)

Help -> Message Detail
 Help -> Search...
 Help -> Web Resources -> Community
 Help -> Web Resources -> Online Support
 Help -> Web Resources -> PCB Forum
 Help -> Web Resources -> Training
 Help -> Web Resources -> Videos
 Help -> Web Resources -> Web Collaboration
 Help -> What's New
 Import -> Clipboard...
 Import -> Color/Board Parameters...
 Import -> MCAD -> DXF...
 Import -> MCAD -> IDF...
 Import -> MCAD -> IDX...
 Import -> More -> Annotations...
 Import -> More -> Artwork...
 Import -> More -> IFF...
 Import -> More -> IPC-2581...
 Import -> More -> IPF...
 Import -> More -> Router...
 Import -> Netlist...
 Import -> Placement...
 Import -> Techfile...
 Import -> Translators -> OrCAD Layout...
 Import -> Translators -> PADS Library...
 Import -> Translators -> PADS...
 Import -> Translators -> PCAD...
 Manufacture -> Auto Rename Refdes -> Design
 Manufacture -> Auto Rename Refdes -> List
 Manufacture -> Auto Rename Refdes -> Rename...
 Manufacture -> Auto Rename Refdes -> Room
 Manufacture -> Auto Rename Refdes -> Window
 Manufacture -> Create Drill Table...
 Manufacture -> Cross Section Chart...
 Manufacture -> Customize Drill Table...
 Manufacture -> Cut Marks...
 Manufacture -> Dimension Environment
 Manufacture -> Silkscreen...
 Manufacture -> Testprep -> Automatic...
 Manufacture -> Testprep -> Create TP Fixture...
 Manufacture -> Testprep -> Density Check...
 Manufacture -> Testprep -> Fix/Unfix Test Points...
 Manufacture -> Testprep -> Manual
 Manufacture -> Testprep -> Parameters...
 Manufacture -> Testprep -> Properties...
 Manufacture -> Testprep -> Resequence...

Menu Item - Legacy OrCAD Pro Menus V16.6 S050

Help -> Message Detail
 Help -> Search...
 Help -> Web Resources -> Community
 Help -> Web Resources -> Online Support
 Help -> Web Resources -> PCB Blog
 Help -> Web Resources -> Training
 Help -> Web Resources -> Videos
 Help -> Web Resources -> Web Collaboration
 Help -> What's New
 File -> Import -> Sub-Drawing
 File -> Import -> Parameters...
 File -> Import -> DXF...
 File -> Import -> IDF...
 File -> Import -> IDX...
 File -> Import -> Annotations...
 File -> Import -> Artwork...
 File -> Import -> IFF...
 File -> Import -> IPC2581...
 File -> Import -> IPF...
 File -> Import -> Router...
 File -> Import -> Logic...
 File -> Import -> Placement...
 File -> Import -> Techfile...
 File -> Import -> CAD Translators -> OrCAD Layout...
 File -> Import -> CAD Translators -> PADS Library...
 File -> Import -> CAD Translators -> PADS...
 File -> Import -> CAD Translators -> PCAD...
 Logic -> Auto Rename Refdes -> Design
 Logic -> Auto Rename Refdes -> List
 Logic -> Auto Rename Refdes -> Rename
 Logic -> Auto Rename Refdes -> Room
 Logic -> Auto Rename Refdes -> Window
 Manufacture -> NC -> Drill Legend...
 Manufacture -> Cross Section Chart...
 Manufacture -> NC -> Drill Customization...
 Manufacture -> Cut Marks
 Manufacture -> Dimension Environment
 Manufacture -> Silkscreen...
 Manufacture -> Testprep -> Automatic...
 Manufacture -> Testprep -> Create FIXTURE...
 Manufacture -> Testprep -> Density check...
 Manufacture -> Testprep -> Fix/unfix testpoints...
 Manufacture -> Testprep -> Manual...
 Manufacture -> Testprep -> Parameters...
 Manufacture -> Testprep -> Properties...
 Manufacture -> Testprep -> Resequence...

Menu Item - New OrCAD Pro Menus V16.6 2015 (S051)

Manufacture -> Thieving
 Manufacture-> Drafting -> Add Parallel Line
 Manufacture-> Drafting -> Add Perpendicular Line
 Manufacture-> Drafting -> Add Tangent Line
 Manufacture-> Drafting -> Chamfer
 Manufacture-> Drafting -> Connect Lines
 Manufacture-> Drafting -> Create Detail
 Manufacture-> Drafting -> Delete By Line
 Manufacture-> Drafting -> Delete By Rectangle
 Manufacture-> Drafting -> Extend Segments
 Manufacture-> Drafting -> Fillet
 Manufacture-> Drafting -> LineFont
 Manufacture-> Drafting -> Offset Copy
 Manufacture-> Drafting -> Offset Move
 Manufacture-> Drafting -> Relative Copy
 Manufacture-> Drafting -> Relative Move
 Manufacture-> Drafting -> Trim Segments
 Outline -> Board...
 Outline -> Keepout...
 Outline -> More -> Gloss Keepout
 Outline -> More -> Photoplot Outline
 Outline -> More -> Probe Keepout
 Outline -> Package Height
 Outline -> Package Keepin
 Outline -> Package Keepout
 Outline -> Plane...
 Outline -> Room...
 Outline -> Route Keepin
 Outline -> Route Keepout
 Outline -> Shape Keepout
 Outline -> Via Keepout
 Outline -> Wire Keepout
 Outline -> Z-Copy
 Place -> Assign RefDes
 Place -> Autoplace -> Bottom Grids
 Place -> Autoplace -> Design
 Place -> Autoplace -> Insight
 Place -> Autoplace -> List
 Place -> Autoplace -> Parameters...
 Place -> Autoplace -> Room
 Place -> Autoplace -> Top Grids
 Place -> Autoplace -> Window
 Place -> Autoswap... -> Design
 Place -> Autoswap... -> List
 Place -> Autoswap... -> Parameters...
 Place -> Autoswap... -> Room

Menu Item - Legacy OrCAD Pro Menus V16.6 S050

Manufacture -> Thieving...
 Manufacture-> Drafting -> Add Parallel Line
 Manufacture-> Drafting -> Add Perpendicular Line
 Manufacture-> Drafting -> Add Tangent Line
 Manufacture-> Drafting -> Chamfer
 Manufacture-> Drafting -> Connect Lines
 Manufacture-> Drafting -> Create Detail
 Manufacture-> Drafting -> Delete by Line
 Manufacture-> Drafting -> Delete by Rectangle
 Manufacture-> Drafting -> Extend Segments
 Manufacture-> Drafting -> Fillet
 Manufacture-> Drafting -> LineFont
 Manufacture-> Drafting -> Offset Copy
 Manufacture-> Drafting -> Offset Move
 Manufacture-> Drafting -> Relative Copy
 Manufacture-> Drafting -> Relative Move
 Manufacture-> Drafting -> Trim Segments
 Setup -> Outlines -> Board Outline...
 Setup -> Outlines -> Keepout...
 Setup -> Areas -> Gloss Keepout
 Setup -> Areas -> Photoplot Outline
 Setup -> Areas -> Probe Keepout
 Setup -> Areas -> Package Height
 Setup -> Areas -> Package Keepin
 Setup -> Areas -> Package Keepout
 Setup -> Outlines -> Plane Outline...
 Setup -> Outlines -> Room Outline...
 Setup -> Areas -> Route Keepin
 Setup -> Areas -> Route Keepout
 Setup -> Areas -> Shape Keepout
 Setup -> Areas -> Via Keepout
 Setup -> Areas -> Wire Keepout
 Edit -> Z-Copy
 Logic -> Assign RefDes
 Place -> Autoplace -> Bottom Grids
 Place -> Autoplace -> Design
 Place -> Autoplace -> Insight...
 Place -> Autoplace -> List
 Place -> Autoplace -> Parameters...
 Place -> Autoplace -> Room
 Place -> Autoplace -> Top Grids
 Place -> Autoplace -> Window
 Place -> Autoswap... -> Design
 Place -> Autoswap... -> List
 Place -> Autoswap... -> Parameters...
 Place -> Autoswap... -> Room

OrCAD PCB Editor menu comparison

Menu Item - New OrCAD Pro Menus V16.6 2015 (S051)

Place -> Autoswap... -> Window
Place -> Components Manually...
Place -> Drawing Symbols...
Place -> FSP...
Place -> Interactive
Place -> Mechanical Symbols...
Place -> Quickplace
Place -> Swap -> Components
Place -> Swap -> Functions
Place -> Swap -> Pins
Place -> Update Symbols...
Place -> Via Arrays -> Boundary
Place -> Via Arrays -> Matrix
Place -> Via Arrays -> Unplace
Route -> Connect
Route -> Convert Fanout -> Mark
Route -> Convert Fanout -> Unmark
Route -> Copy Fanout
Route -> Create Fanout
Route -> Custom Smooth
Route -> Delay Tune
Route -> Gloss -> Add Tapered Traces
Route -> Gloss -> Add Teardrops
Route -> Gloss -> Delete Tapered Traces
Route -> Gloss -> Delete Teardrops
Route -> Gloss -> Fillet Parameters...
Route -> Gloss -> Line Parameters...
Route -> PCB Router -> Elongation By Pick
Route -> PCB Router -> Fanout By Pick
Route -> PCB Router -> Miter By Pick
Route -> PCB Router -> Optimize Rat Ts
Route -> PCB Router -> Route Automatic
Route -> PCB Router -> Route Custom...
Route -> PCB Router -> Route Editor...
Route -> PCB Router -> Route Net(s) By Pick
Route -> PCB Router -> Router Checks...
Route -> PCB Router -> UnMiter By Pick
Route -> Slide
Route -> Via Structure -> Define
Route -> Via Structure -> Delete...
Setup -> Add Differential Pairs...
Setup -> Application Mode -> Etch Edit
Setup -> Application Mode -> General Edit
Setup -> Application Mode -> None
Setup -> Application Mode -> Placement Edit
Setup -> Application Mode -> Shape Edit

Menu Item - Legacy OrCAD Pro Menus V16.6 S050

Place -> Autoswap... -> Window
Place -> Manually...

Place -> FSP...
Place -> Interactive

Place -> Quickplace...
Place -> Swap -> Components
Place -> Swap -> Functions
Place -> Swap -> Pins
Place -> Update Symbols...
Place -> Via Arrays -> Boundary
Place -> Via Arrays -> Matrix
Place -> Via Arrays -> Unplace
Route -> Connect
Route -> Convert Fanout -> Mark
Route -> Convert Fanout -> Unmark
Route -> Copy Fanout
Route -> Create Fanout
Route -> Custom Smooth
Route -> Delay Tune
Route -> Gloss -> Add Tapered Trace
Route -> Gloss -> Add Fillet
Route -> Gloss -> Delete Tapered Trace
Route -> Gloss -> Delete Fillet
Route -> Gloss -> Fillet Parameters...
Route -> Gloss -> Line Parameters...
Route -> PCB Router -> Elongation By Pick
Route -> PCB Router -> Fanout By Pick
Route -> PCB Router -> Miter By Pick
Route -> PCB Router -> Optimize Rat Ts
Route -> PCB Router -> Route Automatic...
Route -> PCB Router -> Route Custom...
Route -> PCB Router -> Route Editor...
Route -> PCB Router -> Route Net(s) By Pick
Route -> PCB Router -> Router Checks
Route -> PCB Router -> UnMiter By Pick
Route -> Slide
Route -> Via Structure -> Define...
Route -> Via Structure -> Delete...
Logic -> Assign Differential Pair...
Setup -> Application Mode -> Etch Edit
Setup -> Application Mode -> General Edit
Setup -> Application Mode -> None
Setup -> Application Mode -> Placement Edit
Setup -> Application Mode -> Shape Edit

Menu Item - New OrCAD Pro Menus V16.6 2015 (S051)

Setup -> Application Mode -> Signal Integrity
 Setup -> Auto Define B/B Vias...
 Setup -> Change Origin
 Setup -> Colors...
 Setup -> Constraint Modes...
 Setup -> Constraints...
 Setup -> Cross-Section...
 Setup -> Datatip Customization...
 Setup -> Define B/B Vias...
 Setup -> Design Parameters...
 Setup -> Dummy Net Assignment...
 Setup -> Grids...
 Setup -> Identify DC Nets...
 Setup -> More -> Customize Toolbar...
 Setup -> More -> Define Lists...
 Setup -> More -> Embedded Layer Setup...
 Setup -> More -> Enable Datatips
 Setup -> More -> Enable On-Line DRC
 Setup -> More -> Materials...
 Setup -> More -> Property Definitions...
 Setup -> More -> SI Design Audit...
 Setup -> More -> SI Design Setup...
 Setup -> More -> Subclasses...
 Setup -> More -> Unused Pads Suppression
 Setup -> STEP Mapping...
 Setup -> User Preferences...
 Shape -> Change Shape Type
 Shape -> Check Shapes
 Shape -> Circular
 Shape -> Copy Shape
 Shape -> Create Lines From Shape
 Shape -> Create Shape From Lines
 Shape -> Delete Unconnected Copper
 Shape -> Edit Boundary
 Shape -> Global Dynamic Parameters...
 Shape -> Manual Isolation/Cavity -> Circular
 Shape -> Manual Isolation/Cavity -> Copy
 Shape -> Manual Isolation/Cavity -> Delete
 Shape -> Manual Isolation/Cavity -> Element
 Shape -> Manual Isolation/Cavity -> Move
 Shape -> Manual Isolation/Cavity -> Polygon
 Shape -> Manual Isolation/Cavity -> Rectangular
 Shape -> Merge Shapes
 Shape -> Polygon
 Shape -> Rectangular
 Shape -> Select Shape or Isolation/Cavity

Menu Item - Legacy OrCAD Pro Menus V16.6 S050

Setup -> Application Mode -> Signal Integrity
 Setup -> B/B Via Definitions -> Auto Define B/B Via...
 Setup -> Change Drawing Origin
 Display -> Color/Visibility...
 Setup -> Constraints -> Modes...
 Setup -> Constraints -> Constraint Manager...
 Setup -> Cross-section...
 Setup -> Datatip Customization...
 Setup -> B/B Via Definitions -> Define B/B Via...
 Setup -> Design Parameters...
 Setup -> Constraints -> Dummy Net Assignment...
 Setup -> Grids...
 Logic -> Identify DC Nets...
 View -> Customize Toolbar...
 Setup -> Define Lists...
 Setup -> Embedded Layer Setup...
 Setup -> Enable Datatips
 Setup -> Enable On-Line DRC
 Setup -> Materials...
 Setup -> Property Definitions...
 Setup -> SI Design Audit...
 Setup -> SI Design Setup...
 Setup -> Subclasses...
 Setup -> Unused Pads Suppression...
 Setup -> Step Package Mapping...
 Setup -> User Preferences...
 Shape -> Change Shape Type
 Shape -> Check
 Shape -> Circular
 Edit -> Z-Copy
 Shape -> Decompose Shape
 Shape -> Compose Shape
 Shape -> Delete Islands
 Shape -> Edit Boundary
 Shape -> Global Dynamic Params...
 Shape -> Manual Void/Cavity -> Circular
 Shape -> Manual Void/Cavity -> Copy
 Shape -> Manual Void/Cavity -> Delete
 Shape -> Manual Void/Cavity -> Element
 Shape -> Manual Void/Cavity -> Move
 Shape -> Manual Void/Cavity -> Polygon
 Shape -> Manual Void/Cavity -> Rectangular
 Shape -> Merge Shapes
 Shape -> Polygon
 Shape -> Rectangular
 Shape -> Select Shape or Void/Cavity

OrCAD PCB Editor menu comparison

Menu Item - New OrCAD Pro Menus V16.6 2015 (S051)

Tools -> Derive Connectivity...
Tools -> More -> Aliases/Function Keys...
Tools -> More -> Database History...
Tools -> More -> Design Compare...
Tools -> More -> Env Variables...
Tools -> More -> File Manager...
Tools -> More -> Keyboard Commands...
Tools -> More -> Licenses Used...
Tools -> More -> OpenGL Status...
Tools -> More -> Stroke Editor...
Tools -> Padstack -> Group Edit...
Tools -> Padstack -> Modify Design Padstack...
Tools -> Padstack -> Modify Library Padstack...
Tools -> Padstack -> Refresh...
Tools -> Padstack -> Replace...
Tools -> Technology File Compare...
Tools -> Topology Extract...

Menu Item - Legacy OrCAD Pro Menus V16.6 S050

Tools -> Derive Connectivity...
Tools -> Utilities -> Aliases/Function Keys...
Tools -> Database Diary...
Tools -> Design Compare...
Tools -> Utilities -> Env Variables...
Tools -> Utilities -> File Manager...
Tools -> Utilities -> Keyboard Commands
Tools -> Utilities -> Licenses Used...
Tools -> Utilities -> OpenGL Status
Tools -> Utilities -> Stroke Editor...
Tools > Padstack -> Group Edit...
Tools > Padstack -> Modify Design Padstack...
Tools > Padstack -> Modify Library Padstack...
Tools > Padstack -> Refresh...
Tools > Padstack -> Replace...
Tools -> Technology File Compare...
Tools -> Topology Extract

The following are trademarks or registered trademarks of Cadence Design Systems, Inc. 555 River Oaks Parkway, San Jose, CA 95134
Allegro®, Cadence®, Cadence logo™, Concept®, NC-Verilog®, OrCAD®, PSpice®, SPECCTRA®, Verilog®

Other Trademarks

All other trademarks are the exclusive property of their respective owners.

NOTICE OF DISCLAIMER: Parallel Systems is providing this design, code, or information "as is." By providing the design, code, or information as one possible implementation of this feature, application, or standard, Parallel Systems makes no representation that this implementation is free from any claims of infringement.

You are responsible for obtaining any rights you may require for your implementation. Parallel Systems expressly disclaims any warranty whatsoever with respect to the adequacy of the implementation, including but not limited to any warranties or representations that this implementation is free from claims of infringement and any implied warranties of merchantability or fitness for a particular purpose.