

CAM Editor Menu Map

CAM350 12.2 Menu Tree	CAM350 14.0 Location
File Menu	
New	File/New > New Blank Document
Open	File/Open
Save	File/Save
Save As	File/Save As
Merge	File/Merge
Import	
AutoImport	File/Import/Automatic Import
Gerber Data	File/Import/Gerber Data
Drill Data	File/Import/NC Drill Data
Mill Data	File/Import/NC Mill Data
DXF	File/New/From DXF Data
Append DXF	File/Import/DXF Data (+Enable Append Option)
ODB++	File/New/From ODB++ Data
HPGL	RETIRED
HPGL2	RETIRED
IPC	
IPC-D-356A	File/Import/Netlist Data/IPC-D-356A Data
IPC-D-356	File/Import/Netlist Data/IPC-D-356 Data
IPC-D-350	RETIRED
IPC-2581	File/New/From IPC-2581 Data
ECAM dsn	RETIRED
Netlist	
CAM350 Board net (x,y)	File/Import/Netlist Data/CAM350 Bare Board Test
CAM350 Refdes/Pin#	File/Import/Netlist Data/CAM350 Parts List/Netlist
Allegro	File/Import/Netlist Data/Cadence Allegro
Mentor	File/Import/Netlist Data/Mentor Board Station
P-CAD	RETIRED
Pads	File/Import/Netlist Data/Mentor PADS Layout
Redac	RETIRED
Tango	RETIRED
Aperture Table	Dcodes Pane - Import Table
Edit Aperture Conversion	Dcodes Pane - More > Aperture Conversion
CAD Data	
Mentor	RETIRED (BoardStation)
GenCAD	File/New/From GenCAD Data
Pads	File/New/From PADS ASCII Data
PowerPCB	File/New/From PADS ASCII Data
Zuken-Redac	RETIRED - (CADIF Version 4)
TangoPro	RETIRED
Acccel EDA	RETIRED
PCAD 2004	RETIRED
Export	
Gerber Data	File/Export/Create Gerber Data
Composites	File/Export/Create Composites Data
Drill Data	File/Export/Create NC Drill Data
Mill Data	File/Export/Create NC Mill Data
DXF	File/Export/Create DXF Data
ODB++	
Compressed File	File/Export/Create ODB++ Data - Option on Dialog
Existing Directory	File/Export/Create ODB++ Data - Overwrite existing folder
New Directory	File/Export/Create ODB++ Data - Use Browse to create new folder
IPC-2581	File/Export/Create IPC-2581 Data
IPC-D350	RETIRED
Netlist	
CAM350 Board (x,y)	File/Export/Create Netlist/CAM350 Board Test
CAM350 Refdes/Pin#	File/Export/Create Netlist/CAM350 Parts List/Netlist
CAM350 Refdes/Pin# and (x,y)	File/Export/Create Netlist/CAM350 Board Test +With Netpoint X,Y Locations
IPC-D-356	File/Export/Create Netlist/IPC-D-356
IPC-D-356A	File/Export/Create Netlist/IPC-D-356A
Aperture Table	Dcodes Pane - Export Table
CAD Data	
GenCAD	File/Export/Create GenCAD Data
Pads	File/Export/Create PADS ASCII Data
PowerPCB (All)	File/Export/Create PADS ASCII Data
Zuken-Redac	RETIRED - (CADIF Version 4)
TangoPro	RETIRED
Acccel EDA	RETIRED
Print	

Set Up Printer	File/Print/"Printer/Plotter Setup" (Button)
Print Display	File/Print +Enable "Print only content in view"
Print	File/Print
Setup	
Preferences	File/Options (to various sub categories)
Paths	File/Options (to various General options)
File Extensions	File/Options (to various General options)
Colors	File/Options/Colors
Film Box	Home {Start} Machines > Film Box
Photoplotter	Home {Start} Machines > Photo Plotter
Mill Machine	Home {Start} Machines > NC Mill
Drill Machine	Home {Start} Machines > NC Drill
Rss	File/Options/General/General
Save Defaults	File/Options > Save As Default (Button)
Licensing	File/Options/License Usage
<MRU File List>	File/Open > Recent Files
Exit	File/Exit
Edit Menu	
Undo	Quick Access Toolbar > Undo
Redo	Quick Access Toolbar > Redo
Move	Home {Edit} Move
Copy	Home {Edit} Copy
Delete	Home {Edit} Delete
Rotate	Home {Edit} Rotate
Mirror	Home {Edit} Mirror
Layers	
Add Layers	Layers Display Pane - Add Layers or Layers Table Pane - Add Layers
Remove	Layers Display Pane - Delete Layers or Layers Table Pane - Delete Layers
Reorder	Layers Display Pane - Select and Drag Layer(s)
Align	Home {Commands} Align Layers
Snap Pad to Pad	Tools {Layers} Snap
Snap Pad to Drill	Tools {Layers} Snap
Snap Drill to Pad	Tools {Layers} Snap
Scale	Tools {Layers} Scale
Change	
Attributes	
Components	Design {Parts} Part Attributes
Nets	Design {Nets} Net Attributes
Refdes	Parts Pane - Edit Ref Des in table
Device Name	Parts Pane - Edit Device Name in table
Netname	Nets Pane - Edit netname in table
Padstack	Design {Parts} Change Padstack
Pin Properties	Design {Parts} Change Pins > Edit Pin Properties
Via Properties	Design {Nets} Via Properties
Dcode	Home {Edit} Dcode
Update Part Pins	Design {Parts} Change Pins > Update Part Pins
Text	
Font	Design {Text} Change Text
Style	Design {Text} Change Text
Text Style and Contents	Design {Text} Change Text
Explode	
All	Tools {Process} Explode > All
Custom	Tools {Process} Explode > Custom
Merged Database	Tools {Process} Explode > Merged Database
Net	Tools {Process} Explode > Net
Padstack	Tools {Process} Explode > Padstack
Part	Tools {Process} Explode > Part
Vector Polygon	Tools {Process} Explode > Vector Polygon
Text	Tools {Process} Explode > Text
Sectorize	Design {Lines} Sectorize Arc
Origin	
Space Origin	Design {Set Up} Origins > Space
Grid Origin	Design {Set Up} Origins > Grid
Datum Coordinate	Design {Set Up} Origins > Datum
Panelization Anchor	Design {Set Up} Origins > Panel
FilmBox Origin	Design {Set Up} Origins > FilmBox
Trim Using	
Line	Design {Lines} Trim Line
Circle	Design {Lines} Trim Circle
Arc - Center-Angle	Design {Lines} Trim Arc > Center-Angle
Arc - 3 Points	Design {Lines} Trim Arc > 3 Points

Arc - 2 Points	Design {Lines} Trim Arc > 2 Points
Line Change	
Chamfer	Design {Lines} Chamfer
Fillet	Design {Lines} Fillet
Join Segments	Design {Lines} Join
Break at Vertex	Design {Lines} Break
Segments to Arcs	Design {Lines} Convert to Arc
Move Vertex/Segment	Design {Lines} Move Vertex
Add Vertex	Design {Lines} Add Vertex
Delete Vertex	Design {Lines} Delete > Delete Vertex
Delete Segment	Design {Lines} Delete > Delete Segment
Add Menu	
Flash	Home {Commands} Add Flash
Line	Home {Commands} Add Line
Polygon	Home {Commands} Add Polygon > Polygon
Polygon Void	
Line	Home {Commands} Add Polygon > Void Circle
Circle	Home {Commands} Add Polygon > Void Line
Text	Home {Commands} Add Text
Padstack	Insert {CAM Objects} Padstack
Rectangle	Insert {Graphic Objects} Rectangle
Circle	
Center-Radius	Insert {Graphic Objects} Circle > Center-Radius
3-Points	Insert {Graphic Objects} Circle > 3-Points
Arc	
Center-Angle	Insert {Graphic Objects} Arc > Center-Angle
3-Points	Insert {Graphic Objects} Arc > 3-Points
2-Points	Insert {Graphic Objects} Arc > 2-Points
Wire	Insert {Electrical Objects} Trace
Via	Insert {Electrical Objects} Via
Part	Insert {Electrical Objects} Part
Border	Insert {CAM Objects} Board Outline
View Menu	
Window	Use Keyboard Shortcut W or alternatively Middle Mouse Zoom
All	Home {View} Zoom All or View {Zoom} Zoom All
Redraw	Home {View} Redraw
In	View {Zoom} In
Out	View {Zoom} Out
Pan	View {Zoom} Pan
Fullscreen	View {Zoom} Full Screen
Film Box	View {Show} Film Box (option)
Composite	Composites Pane - Enable Show for Composite
Back Side	Home {View} Change View > View from Bottom Side or View {Show} Change View > View from Bottom Side
External Nets	View {Show} Imported Nets (option)
Rotate	
0 Degrees	Home {View} Change View > No Rotation
90 Degrees	Home {View} Change View > Rotate 90 Degrees
180 Degrees	Home {View} Change View > Rotate 180 Degrees
270 Degrees	Home {View} Change View > Rotate 270 Degrees
Tool Bar	OBSOLETE - Use Ribbons
Edit Tool Bar	OBSOLETE - Use Ribbons
Status Bar	OBSOLETE - Always visible
Panoramic	Replaced with new World View Pane
Message Bar	Replaced with System Messages Pane
Dashboard	Replaced with Control Pane
Streams RC	Analyze {Utilities} Streams Editor
Coordinate Bar	Relocated to Status Bar
Navigation Pane	OBSOLETE - Use Table Panes and Ribbons
Layer Bar	OBSOLETE
Layer Bar Classic	OBSOLETE
Info Menu	
Query	
All	Home {Query} Query > Anything
Part	Home {Query} Query > Part
Net	Home {Query} Query > Net
External Net	Home {Query} Query > External Net
Padstack	Home {Query} Query > Padstack
Dcode	Home {Query} Query > Dcode
DRC	Analyze {View} Error Explorer or View {Design} Error Explorer
Find	
Part	Home {Find} Find > Find By Part
Net	Home {Find} Find > Find By Net

Padstack	Home {Find} Find > Find By Padstack
Dcode	Home {Find} Find > Find By Dcode
DRC Violations	Analyze {View} Error Explorer or View {Design} Error Explorer
Acid Traps	Analyze {View} Error Explorer or View {Design} Error Explorer
Slivers	Analyze {View} Error Explorer or View {Design} Error Explorer
Bridges	Analyze {View} Error Explorer or View {Design} Error Explorer
Layer Compare Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Pin Holes	Analyze {View} Error Explorer or View {Design} Error Explorer
Minimum Gaps	Analyze {View} Error Explorer or View {Design} Error Explorer
Minimum Widths	Analyze {View} Error Explorer or View {Design} Error Explorer
Net Compare Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Starved Thermals	Analyze {View} Error Explorer or View {Design} Error Explorer
Isolated Connections	Analyze {View} Error Explorer or View {Design} Error Explorer
Part to Part	Analyze {View} Error Explorer or View {Design} Error Explorer
Silk to Solder	Analyze {View} Error Explorer or View {Design} Error Explorer
Solder to Trace	Analyze {View} Error Explorer or View {Design} Error Explorer
Drill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Mill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Measure	
Point-Point	Home {Query} Measure > Point to Point
Object-Object	Home {Query} Measure > Object to Object
Net-Net	Home {Query} Measure > Net to Net
Report	
Dcode	Tools {Utilities} Reports > Dcodes
BOM	Tools {Utilities} Reports > BOM
Netlist	Tools {Utilities} Reports > Netlist
Centroid	Tools {Utilities} Reports > Part Centroids
DRC Violations	Analyze {View} Error Explorer or View {Design} Error Explorer
Acid Traps	Analyze {View} Error Explorer or View {Design} Error Explorer
Slivers	Analyze {View} Error Explorer or View {Design} Error Explorer
Bridges	Analyze {View} Error Explorer or View {Design} Error Explorer
Layer Compare	Analyze {View} Error Explorer or View {Design} Error Explorer
Minimum Gaps	Analyze {View} Error Explorer or View {Design} Error Explorer
Minimum Widths	Analyze {View} Error Explorer or View {Design} Error Explorer
Pin Holes	Analyze {View} Error Explorer or View {Design} Error Explorer
Net Compare Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Starved Thermals	Analyze {View} Error Explorer or View {Design} Error Explorer
Isolated Connections	Analyze {View} Error Explorer or View {Design} Error Explorer
Part to Part	Analyze {View} Error Explorer or View {Design} Error Explorer
Silk to Solder	Analyze {View} Error Explorer or View {Design} Error Explorer
Solder to Trace	Analyze {View} Error Explorer or View {Design} Error Explorer
NC Tool	Analyze {View} Error Explorer or View {Design} Error Explorer
Drill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Mill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Stream Results	Analyze {View} Error Explorer or View {Design} Error Explorer
Status	View {Design} Status
Notes	Home {Finish} Notes
Utilities Menu	
Draw to Custom	Tools {Conversion} Draw Objects > Draw to Custom
Draw to Symbol	Tools {Conversion} Draw Objects > Draw to Symbol
Draws to Flash	
Automatic	Tools {Conversion} Draw to Flash > Automatic
Interactive	Tools {Conversion} Draw to Flash > Interactive
Interactive by Angle	Tools {Conversion} Draw to Flash > Interactive + Enable Any Angle Patterns
Polygon Conversion	
Draw to Rasterized Polygon	Tools {Conversion} Polygon Objects > Draw to Rasterized Polygon
Rasterized Polygon to Vector Polygon	Tools {Conversion} Polygon Objects > Rasterized Polygon To Vector Polygon
Draw to One Up Border	Tools {Conversion} Polygon Objects > Draw to Board Outline
Polygon to One Up Border	Tools {Conversion} Polygon Objects > Polygon to Board Outline
One Up Border to Layer	Tools {Conversion} Outline to Layer
Netlist Extract	Home {Compare} Extract Netlist or Analyze {Data Comparison} Netlist Tools > Extract CAM Netlist
Assign Single Point Nets	Design {Nets} Add Single Point Nets
Assign Endpoints	Tools {Process} Net End Points or Analyze {Data Comparison} Netlist Tools > Set Net End Points
Pads to Padstacks	Tools {Conversion} Pads to Padstacks
Clear Silkscreen	Tools {Process} Clear Silkscreen
Data Optimization	
Remove Covered Data	Tools {Process} Covered Data
Remove Isolated Pads	Use Analyze > Cleanse Data
Remove Redundant Pads	Use Analyze > Cleanse Data
Teardrop	Tools {Process} Add Teardrops
Over/Under Size	Tools {Process} Over/Under Size
Panelization	

Panel Editor	Tools {Editors} Panel
Autofilm	Tools {Utilities} Film Array
Merge Panel Wizard	Design {Panel} Multi-Panel Wizard
Convert Composite (To Raster Polygons)	
Composite to Layer (Combine Layers)	Composites Pane > Convert Composite or Tools {Conversion} Composite to Layer
Quick Part	Design {Parts} Quick Part
Build Part	Design {Parts} Build Part
Camtek	
New Job	RETIRED
Old Job	RETIRED
Job Management	
Edit	RETIRED
Resend	RETIRED
Analysis Menu	
Acid Traps	Analyze {Design and Manufacturing Rule Checking} Copper Geometry
Copper Slivers	Analyze {Design and Manufacturing Rule Checking} Copper Geometry
Mask Slivers	Analyze {Design and Manufacturing Rule Checking} Solder Mask
Find Solder Bridges	Analyze {Design and Manufacturing Rule Checking} Solder Mask
Find Pin Holes	Analyze {Design and Manufacturing Rule Checking} Copper Geometry
Minimum Gaps	Analyze {Design and Manufacturing Rule Checking} Minimum Feature
Minimum Widths	Analyze {Design and Manufacturing Rule Checking} Minimum Feature
Plane Checks	
Starved Thermals	Analyze {Design and Manufacturing Rule Checking} Negative Planes
Isolated Connections	Analyze {Design and Manufacturing Rule Checking} Negative Planes
Negative Plane Thermal Conflicts	Analyze {Design and Manufacturing Rule Checking} Negative Planes
Part to Part Spacing	Analyze {Design and Manufacturing Rule Checking} Part Spacing
Silk to Solder Spacing	Analyze {Design and Manufacturing Rule Checking} Solder Mask
Solder Mask to Trace Spacing	Analyze {Design and Manufacturing Rule Checking} Solder Mask
DRC	Use Analyze - Various Check Types
DRC Histogram	RETIRED
Nets	
Import Netlists	
CAM350 Board net (x,y)	File/Import/Netlist Data/CAM350 Bare Board Test
CAM350 Refdes/Pin#	File/Import/Netlist Data/CAM350 Parts List/Netlist
Allegro	File/Import/Netlist Data/Cadence Allegro
Mentor	File/Import/Netlist Data/Mentor Board Station
P-CAD	RETIRED
Pads	File/Import/Netlist Data/Mentor PADS Layout
Redac	RETIRED
Tango	RETIRED
Import IPC Netlists	
IPC-D-356A	File/Import/Netlist Data/IPC-D-356 Data
IPC-D-356	File/Import/Netlist Data/IPC-D-356A Data
IPC-D-350	RETIRED
Compare External Nets	Home {Compare} External Nets or Analyze {Data Comparison} External Nets
Apply Nets	Analyze {Data Comparison} Netlist Tools > Assign External Net Names
Update External Nets from CAM Nets	Analyze {Data Comparison} Netlist Tools > Update External Nets From CAM Nets
Export External Nets to IPC-D-356A	File/Export/Netlist/Create IPC-D-356A Data
Check Nets	Analyze {Data Comparison} Netlist Tools > Check Nets
Copper Area	Analyze {Report} Copper Area
Compare Layers	Home {Comparison} Layers or Analyze {Data Comparison} Layers
Check Mill	Analyze {Design and Manufacturing Rule Checking} Drill and Mill
Check Drill	Analyze {Design and Manufacturing Rule Checking} Drill and Mill
Tools Menu	
Custom Aperture Editor	Tools {Editors} Custom Aperture
Flying Probe Editor	Use Test - See Flying Probe Menu Map
Bed of Nails Editor	Use Test - See Bed of Nails Map
Part Editor	Tools {Editors} Part
Panel Editor	Tools {Editors} Panel
Release Package	RETIRED
Cross Probe PowerPCB	Analyze {Utilities} CAD Integration
Cross Probe Expedition	Analyze {Utilities} CAD Integration
Cross Probe Allegro	Analyze {Utilities} CAD Integration
BluePrint-PCB	RETIRED
Tables Menu	
Apertures	Dcodes Pane
Padstacks	Padstacks Pane
GenCAD Devices	
Board Attributes	Tools {Utilities} PCB Attributes
Layers	Layers Table Pane
Composites	Composites Pane
Layers Mapping	Layers Table Pane > Layer Mapping

Layer Sets	
User	Layer Sets Pane
Layer Stackup	Use Home {Start} Stack Up Visualizer or Tools {Editors} Stack Up Visualizer
Blind and Buried	Layer Sets Pane
MCM Technology	Layer Sets Pane
NC Tool Tables	Drill and Mill Tools Pane
Macro Menu	
Record	RETIRED
Stop	Tools {Macros} Stop
Record Comment	RETIRED
Play	Tools {Macros} Play
Encrypt	RETIRED
Debug	Tools {Macros} Debug
Assign	
Menu Items	RETIRED
Function Keys	RETIRED
Edit	RETIRED
Set Up Printer	RETIRED
Absolute	RETIRED
Relative	RETIRED
Record Settings	RETIRED
Clear Markers	RETIRED
<MRU Macro List>	Tools {Macros} Play
More Macros	Tools {Macros} Play
Settings Menu	
Unit	File/Options > Measurement Units
Text	File/Options/General > Text
View Options	View {Show} (Various) or File/Options/General > General (Various)
Arc/Circle	File/Options/Editors > CAM Editor (Arc Precision)
Navigation Pane - Data	
Layers	Layers Display Pane or Layers Table Pane
Dcodes	Dcodes Pane
Nets	Nets Pane
External Nets	External Nets Pane
Parts	Parts Pane
Drill Tools	Drill and Mill Tools Pane
Navigation Pane - Commands	
Add Flash	Home {Commands} Add Flash
Add Line	Home {Commands} Add Line
Add Text	Home {Commands} Add Text
Change Dcode	Home {Edit} Dcode
Navigation Pane - Tools	
Netlist Extract	Home {Compare} Extract Netlist or Analyze {Data Comparison} Netlist Tools > Extract CAM Netlist
Auto Import	File/Import/Automatic Import
Compare External Netlist	Home {Compare} External Nets or Analyze {Data Comparison} External Nets
Compare Layers	Home {Comparison} Layers or Analyze {Data Comparison} Layers
Oversize/Undersize	Tools {Process} Over/Under Size
DFM Stream	Analyze {Utilities} Streams Editor

NC Editor Menu Map

CAM350 12.2 Menu Tree	CAM350 14.0 Location
File Menu	
Save PCB	File/Save
Save PCB As	File/Save As
Import	
Auto	File/Import/Automatic Import
Drill Data	File/Import/NC Drill Data
Mill Data	File/Import/NC Mill Data
Export	
Drill Data	File/Export/Create NC Drill Data
Mill Data	File/Export/Create NC Mill Data
Print	
Setup Printer	File/Print/"Printer/Plotter Setup" (Button)
Print Display	File/Print +Enable "Print only content in view"
Print	File/Print
Setup	
Colors	File/Options/Colors
Mill Machine	Home {Start} Machines/NC Mill
Drill Machine	Home {Start} Machines/NC Drill
Save Defaults	File/Options > Save As Default (Button)
Exit NC Editor	File/Exit
Edit Menu	
Undo	Quick Access Toolbar > Undo
Redo	Quick Access Toolbar > Redo
Move	Home {Edit} Move
Copy	Home {Edit} Copy
Delete	Home {Edit} Delete
Rotate	Home {Edit} Rotate
Mirror	Home {Edit} Mirror
Layers	
Add NC Data Layers	Layers Display Pane - Add Layers or Layers Table Pane - Add Layers
Remove	Layers Display Pane - Delete Layers or Layers Table Pane - Delete Layers
Reorder	Layers Display Pane - Select and Drag Layer(s)
Snap Pad to Drill	Tools {Layers} Snap
Snap Drill to Pad	Tools {Layers} Snap
Change	
Mill Path	
Chamfer	Drill and Mill {Mill} Chamfer
Fillet	Drill and Mill {Mill} Fillet
Plunge/Extract	Drill and Mill {Mill} Change > Tool Plunge/Extract
Add Vertex at Intersection	Drill and Mill {Mill} Add Vertex > Add Vertex at Intersection
Segments to Arcs	Drill and Mill {Mill} Convert Arc
Path Properties	Drill and Mill {Mill} Change > Mill Path Properties
Path Direction	Drill and Mill {Mill} Change > Mill Path Direction
Drill Hit	Drill and Mill {Drill} Change Drill > Drill Hit
Mill Tab	Drill and Mill {Mill} Change > Mill Tab
Drill Order	Drill and Mill {Drill} Change Drill > Drill Order
Drill First/Last	Drill and Mill {Drill} Change Drill > First and Last Drill
Mill Order	Drill and Mill {Mill} Change > Mill Order
Mill First/Last	Drill and Mill {Mill} Change > First and Last Mill
Compensation	Drill and Mill {Mill} Change > Mill Path Properties
Pilot Holes	Drill and Mill {Mill} Change > Mill Path Properties
Tool	Drill and Mill {Utilities} Change NC Tool
Explode	
Step and Repeat NC Data	Tools/Process/Explode/Step and Repeat NC Data
Merged PCB NC Data	Tools/Process/Explode/Merged PCB NC Data
Delete Tab	Drill and Mill {Mill} Delete/Delete Tab
Move Tab	Drill and Mill {Mill} Move Tab
Delete Vertex	Drill and Mill {Mill} Delete/Delete Vertex
Move Vertex	Drill and Mill {Mill} Move Vertex
Add Vertex	Drill and Mill {Mill} Add Vertex/Add Vertex
Delete Segment	Drill and Mill {Mill} Delete/Delete Segment
Add Menu	
Drill Hit	Insert {Drill Objects} Hole or Drill and Mill {Insert} Drill Feature > Drill Hole
Drill Circle	Insert {Drill Objects} Circle or Drill and Mill {Insert} Drill Feature > Drill Circle
Drill Slot	Insert {Drill Objects} Slot or Drill and Mill {Insert} Drill Feature > Drill Slot
Drill Text	Insert {Drill Objects} Text or Drill and Mill {Insert} Drill Feature > Drill Text
Mill Path	Insert {Mill Objects} Path or Drill and Mill {Insert} Mill Feature > Mill Path
Mill Circle	Insert {Mill Objects} Circle or Drill and Mill {Insert} Mill Feature > Mill Circle
Mill Slot	Insert {Mill Objects} Slot or Drill and Mill {Insert} Mill Feature > Mill Slot

Mill Tab	Insert {Mill Objects} Tab or Drill and Mill {Insert} Mill Feature > Mill Tab
Optional Stop	Drill and Mill {Insert} NC Stop
Operator Message	Drill and Mill {Insert} Operator Message
Tooling Offset	
Drill Origin	Drill and Mill {Set Up} Offset Origin > Drill
Mill Origin	Drill and Mill {Set Up} Offset Origin > Mill
View Menu	
Window	Use Keyboard Shortcut W or alternatively Middle Mouse Zoom
All	Home {View} Zoom All or View {Zoom} Zoom All
Redraw	Home {View} Redraw
In	View {Zoom} In
Out	View {Zoom} Out
Pan	View {Zoom} Pan
Fullscreen	View {Zoom} Full Screen
With Compensation	Drill and Mill {View} Compensation
Back Side	Home {View} Change View > View from Bottom Side or View {Show} Change View > View from Bottom Side
Rotate	
0 Degrees	Home {View} Change View > No Rotation
90 Degrees	Home {View} Change View > Rotate 90 Degrees
180 Degrees	Home {View} Change View > Rotate 180 Degrees
270 Degrees	Home {View} Change View > Rotate 270 Degrees
Tool Bar	OBSOLETE - Use Ribbons
Edit Tool Bar	OBSOLETE - Use Ribbons
Status Bar	OBSOLETE - Always visible
Panoramic	Replaced with new World View Pane
Message Bar	Replaced with System Messages Pane
Dashboard	Replaced with Control Pane
Navigation Pane	OBSOLETE - Use Table Panes and Ribbons
Coordinate Bar	Relocated to Status Bar
Layer Bar	OBSOLETE
Layer Bar Classic	OBSOLETE
Info Menu	
Query	
All	Home {Query} Query > Anything
NC Data	Home {Query} Query > NC Data
Drill Paths	Home {Query} Query > Drill Paths
Mill Paths	Home {Query} Query > Mill Paths
Tabs	Home {Query} Query > Mill Tabs
Find	
Tabs	Home {Find} Find > Find By Mill Tabs
Tools	Home {Find} Find > Find By NC Tools
Drill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Mill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Measure	
Point-Point	Home {Query} Measure > Point to Point
Object-Object	Home {Query} Measure > Object to Object
Show	
Set Park Locations	Drill and Mill {Set Up} NC Park Locations
Mill Machine Moves	Drill and Mill {View} Show Tool Path > Mill Tool Path
Drill Machine Moves	Drill and Mill {View} Show Tool Path > Drill Tool Path
Report	
NC Tool	Tools{Utilities} Reports > NC Tools
Drill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Mill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Status	View {Design} Status
Utilities Menu	
Gerber to Drill	Tools {Conversion} NC and Gerber
Gerber To Mill	Tools {Conversion} NC and Gerber
NC Data to Gerber	Tools {Conversion} NC and Gerber
Create Drill	Drill and Mill {Drill} Create NC Layer
Offset Mill Path	Drill and Mill {Drill} Offset Path
Segregate Drills	Drill and Mill {Drill} Segregate Drills
Sort Drill Hits	Drill and Mill {Drill} Order Drills
Sort Mill Paths	Drill and Mill {Drill} Order Paths
Step and Repeat Image Order	Panel Editor - Drill and Mill {Drill} PCB Image Order
Analysis Menu	
Check Mill	Analyze {Design and Manufacturing Rule Checking} Drill and Mill
Check Drill	Analyze {Design and Manufacturing Rule Checking} Drill and Mill
Tables Menu	
Layers	Layers Table Pane
Assign Tool Table to Layer	Drill and Mill {Set Up} Assign NC Table
Define Mill Tabs	Drill and Mill/ {Mill} Mill Tab Manager

New NC Tool Table	Drill and Mill Table Pane - New Table
Delete NC Tool Table	Drill and Mill Table Pane - Delete Table
<MRU Table>	Drill and Mill Table Pane - Table Selector
Macro Menu	
Record	RETIRED
Stop	Tools {Macros} Stop
Record Comment	RETIRED
Play	Tools {Macros} Play
Debug	Tools {Macros} Debug
Assign	
Menu Items	RETIRED
Function Keys	RETIRED
Edit	RETIRED
Set Up Printer	RETIRED
Absolute	RETIRED
Relative	RETIRED
Record Settings	RETIRED
Clear Markers	RETIRED
<MRU Macro List>	Tools {Macros} Play
More Macros	Tools {Macros} Play
Settings Menu	
Unit	File/Options > Measurement Units
View Options	View {Show} (Various) or File/Options/General > General (Various)
Navigation Pane - Data	
Layers	Layers Display Pane or Layers Table Pane
Dcodes	Dcodes Pane
Nets	Nets Pane
Parts	Parts Pane
Drill Tools	Drill and Mill Tools Pane
Navigation Pane - Commands	
Add Drill Hit	Insert {Drill Objects} Hole or Drill and Mill {Insert} Drill Feature > Drill Hole
Add Drill Circle	Insert {Drill Objects} Circle or Drill and Mill {Insert} Drill Feature > Drill Circle
Add Drill Slot	Insert {Drill Objects} Slot or Drill and Mill {Insert} Drill Feature > Drill Slot
Add Drill Text	Insert {Drill Objects} Text or Drill and Mill {Insert} Drill Feature > Drill Text
Add Mill Path	Insert {Mill Objects} Path or Drill and Mill {Insert} Mill Feature > Mill Path
Add Mill Circle	Insert {Mill Objects} Circle or Drill and Mill {Insert} Mill Feature > Mill Circle
Add Mill Slot	Insert {Mill Objects} Slot or Drill and Mill {Insert} Mill Feature > Mill Slot
Add Mill Tab	Insert {Mill Objects} Tab or Drill and Mill {Insert} Mill Feature > Mill Tab
Navigation Pane - Tools	
Gerber to Drill	Tools {Conversion} NC and Gerber
Gerber to Mill	Tools {Conversion} NC and Gerber
NC Data to Gerber	Tools {Conversion} NC and Gerber
Create Drill	Drill and Mill {Drill} Create NC Layer
Check Drill	Analyze {Design and Manufacturing Rule Checking} Drill and Mill
Check Mill	Analyze {Design and Manufacturing Rule Checking} Drill and Mill

Custom Aperture Editor Menu Map

CAM350 12.2 Menu Tree	CAM350 14.0 Location
File Menu	
New	Aperture Manager Pane/New
Open	Aperture Manager Pane/Open
Save Cap	Aperture Manager Pane/Save
Save Cap As	Aperture Manager Pane/Save As
Save Lib	Aperture Manager Pane/More > Save Library
Save Lib As	Aperture Manager Pane /More > Save Library As
Merge Library	Aperture Manager Pane /More > Merge Library
Import	
ECAM Lib	RETIRED
Print	Aperture Manager Pane/Print
Print All Caps	Aperture Manager Pane/Print
Exit Cap Editor	Use Tools to Switch to Another Editor
Edit Menu	
Undo	Quick Access Toolbar > Undo
Redo	Quick Access Toolbar > Redo
Move	Home {Edit} Move
Copy	Home {Edit} Copy
Delete	Home {Edit} Delete
Rotate	Home {Edit} Rotate
Mirror	Home {Edit} Mirror
Trim Using	
Line	Design {Lines} Trim Line
Circle	Design {Lines} Trim Circle
Arc - Center-Angle	Design {Lines} Trim Arc > Center-Angle
Arc - 3 Points	Design {Lines} Trim Arc > 3 Points
Arc - 2 Points	Design {Lines} Trim Arc > 2 Points
Change	
Width	Design {Graphic Objects} Change Properties > Width
Endcap	Design {Graphic Objects} Change Properties > Endcap
Polarity	Design {Graphic Objects} Change Properties > Polarity
Convert to Polygons	Design {Polygon Objects} Convert to Polygons
Move Vertex/Segment	Design {Lines} Move Vertex
Add Vertex	Design {Lines} Add Vertex
Delete Vertex	Design {Lines} Delete > Delete Vertex
Delete Segment	Design {Lines} Delete > Delete Segment
Add Menu	
Line	Home {Add} Line or Design {Graphic Objects} Line
Rectangle	Home {Add} Rectangle or Design {Graphic Objects} Rectangle
Circle	
Center-Radius	Home {Add} Circle > Center-Radius or Design {Graphic Objects} Circle > Center-Radius
3-Points	Home {Add} Circle > 3-Points or Design {Graphic Objects} Circle > 3-Points
Arc	
Center-Angle	Home {Add} Arc > Center-Angle or Design {Graphic Objects} Arc > Center-Angle
3-Points	Home {Add} Arc > 3-Points or Design {Graphic Objects} Arc > 3-Points
2-Points	Home {Add} Arc > 2-Points or Design {Graphic Objects} Arc > 2-Points
Polygon	Home {Add} Polygon or Design {Graphic Objects} Polygon
View Menu	
Window	Use Keyboard Shortcut W or alternatively Middle Mouse Zoom
All	Home {View} Zoom All or View {Zoom} Zoom All
Redraw	Home {View} Redraw
In	View {Zoom} In
Out	View {Zoom} Out
Pan	View {Zoom} Pan
Fullscreen	View {Zoom} Full Screen
Tool Bar	OBSOLETE - Use Ribbons
Edit Tool Bar	OBSOLETE - Use Ribbons
Status Bar	Relocated to Satus Bar
Message Bar	OBSOLETE - Always visible
Dashboard	Replaced with Control Pane
Navigation Pane	OBSOLETE - Use Table Panes and Ribbons
Coordinate Bar	Relocated to Status Bar
Info Menu	
Query	Home {Query} Query > Custom Aperture
Measure	
Point-Point	Home {Query} Measure > Point to Point
Object-Object	Home {Query} Measure > Object to Object
Macro Menu	

Record	RETIRED
Stop	Tools {Macros} Stop
Record Comment	RETIRED
Play	Tools {Macros} Play
Debug	Tools {Macros} Debug
Assign	
Menu Items	RETIRED
Function Keys	RETIRED
Edit	RETIRED
Setup Printer	RETIRED
Absolute	RETIRED
Relative	RETIRED
Record Settings	RETIRED
Clear Markers	RETIRED
<MRU Macro List>	Tools {Macros} Play
More Macros	Tools {Macros} Play
Settings Menu	
Line	View/Options/Editors > Custom Aperture Editor
Unit	View/Options > Measurement Units
Snap	View/Options > Snapping
Arc/Circle	View/Options > CAM Editor
Navigation Pane - Commands	
Add Line	Home {Add} Line or Design {Graphic Objects} Line
Add Rectangle	Home {Add} Rectangle or Design {Graphic Objects} Rectangle
Add Circle (center, radius)	Home {Add} Circle > Center-Radius or Design {Graphic Objects} Circle > Center-Radius
Add Arc (center, angle)	Home {Add} Arc > Center-Angle or Design {Graphic Objects} Arc > Center-Angle
Add Gr Poly	Home {Add} Polygon or Design {Graphic Objects} Polygon

Flying Probe Editor Menu Map

CAM350 12.2 Menu Tree	CAM350 14.0 Location
File Menu	
New	Test {Common} Delete > Delete All Testpoints and Probes
Test Point Attributes	
Colors	File/Options/Editors > CAM Editor
Size	File/Options/Editors > CAM Editor
Create Test Points	
Test Points to Gerber	Test {Common} Test Points to Layer
Save PCB	File/Save
Export	
Probot	Test {Flying Probe} Export Probe Data > Probot
ATG	Test {Flying Probe} Export Probe Data > ATG
Integri-test	Test {Flying Probe} Export Probe Data > Integri-test
PROBOTECH	Test {Flying Probe} Export Probe Data > PROBOTECH
Microcraft	Test {Flying Probe} Export Probe Data > MicroCraft
IPC-D356	Use Export/Create Netlist Data > IPC-D-356
IPC-D356A	Use Export/Create Netlist Data > IPC-D-356A
ACT Neutral	Test {Flying Probe} Export Probe Data > Neutral
Exit Flying Probe Editor	OBSOLETE - Merged With CAM Editor
Edit Menu	
Undo	Quick Access Toolbar > Undo
Redo	Quick Access Toolbar > Redo
Move	Home {Edit} Move
Delete	Test {Common} Delete > Test Point
Delete All	
Test Points	Test {Common} Delete > All Test Points
Alignment Points	Test {Common} Delete > All Alignment Pins
Add Menu	
Test Points	Test {Common} Add Test Point
Alignment Pins	Test {Flying Probe} Add Alignment Pin
View Menu	
Window	Use Keyboard Shortcut W or alternatively Middle Mouse Zoom
All	Home {View} Zoom All or View {Zoom} Zoom All
Redraw	Home {View} Redraw
In	View {Zoom} In
Out	View {Zoom} Out
Pan	View {Zoom} Pan
Fullscreen	View {Zoom} Full Screen
Back Side	Home {View} Change View > View from Bottom Side or View {Show} Change View > View from Bottom Side
Rotate	
0 Degrees	Home {View} Change View > No Rotation
90 Degrees	Home {View} Change View > Rotate 90 Degrees
180 Degrees	Home {View} Change View > Rotate 180 Degrees
270 Degrees	Home {View} Change View > Rotate 270 Degrees
Tool Bar	OBSOLETE - Use Ribbons
Edit Tool Bar	OBSOLETE - Use Ribbons
Message Bar	Replaced with System Messages Pane
Dashboard	Replaced with Control Pane
Navigation Pane	OBSOLETE - Use Table Panes and Ribbons
Coordinate Bar	Relocated to Status Bar
Layer Bar	OBSOLETE
Layer Bar Classic	OBSOLETE
Info Menu	
Query	
All	Test {Common} Query > Anything
Part	Test {Common} Query > Part
Net	Test {Common} Query > Net
External Net	Test {Common} Query > External Net
Padstack	Test {Common} Query > Padstack
Dcode	Test {Common} Query > Dcode
Test Point	Test {Common} Query > Test Point
Find	
Part	Home {Find} Find > Find By Part
Net	Home {Find} Find > Find By Net
Padstack	Home {Find} Find > Find By Padstack
Dcode	Home {Find} Find > Find By Dcode
Measure	
Point-Point	Home {Query} Measure > Point to Point
Object-Object	Home {Query} Measure > Object to Object
Report	

Dcode	Tools (Utilities) Reports > Dcodes
NC Tool	Tools (Utilities) Reports > NC Tools
BOM	Tools (Utilities) Reports > BOM
Netlist	Tools (Utilities) Reports > Netlist
Centroid	Tools (Utilities) Reports > Part Centroids
Test Point	Tools (Utilities) Reports > Test Points
Status	View (Design) Status
Tables Menu	
Apertures	Dcodes Pane
Layers	Layers Table Pane
Macro Menu	
Record	RETIRED
Stop	Tools (Macros) Stop
Record Comment	RETIRED
Play	Tools (Macros) Play
Debug	Tools (Macros) Debug
Assign	
Menu Items	RETIRED
Function Keys	RETIRED
Edit	RETIRED
Set Up Printer	RETIRED
Absolute	RETIRED
Relative	RETIRED
Record Settings	RETIRED
Clear Markers	RETIRED
<MRU Macro List>	Tools (Macros) Play
More Macros	Tools (Macros) Play
Settings Menu	
Unit	File/Options > Measurement Units
View Options	File/Options > Various Settings
Navigation Pane - Commands	
Add Test Points	Test/Flying Probe/Add Test Point
Add Alignment Pins	Test/Flying Probe/Alignment Pin
Navigation Pane - Tools	
Create Test Points	Test/Flying Probe/Auto Generate
Export IPC-D356A	Test/Common/Export Tester Data/Flying Probe

Bed of Nails Menu Map

CAM350 12.2 Menu Tree	CAM350 14.0 Location
File Menu	
New	Test {Common} Delete > Delete All Testpoints and Probes
Configuration	
Load	Test {Bed of Nails} Load
Save	Test {Bed of Nails} Save
Save PCB	File/Save
Export	
TTI	Test {Bed of Nails} Export Nail Data > TTI
Circuit-Line	Test {Bed of Nails} Export Nail Data > Circuit Line
IPC-D356	Use Export/Create Netlist Data > IPC-D-356
IPC-356A	Use Export/Create Netlist Data > IPC-D-356A
Plate Drills	Test {Bed of Nails} Generate Fixture Drills
Test Point Attributes	
Colors	File/Options/Editors > CAM Editor
Size	File/Options/Editors > CAM Editor
Test Point to Gerber	Test {Common} Test Points to Layer
Drill Calculation Aid	Test {Bed of Nails} Drill Size Calculator
Exit Bed of Nails Editor	OBSOLETE - Merged With CAM Editor
Edit Menu	
Undo	Quick Access Toolbar > Undo
Redo	Quick Access Toolbar > Redo
Move	
Fixture Probe	Test {Common} Move > Fixture Probe
Test Point	Test {Common} Move > Test Point
Change	
Fixture Origin	
Top Fixture	Test {Bed of Nails} Change > Top Side Fixture Origins
Bottom Fixture	Test {Bed of Nails} Change > Bottom Side Fixture Origins
Both Fixtures	Test {Bed of Nails} Change > All Fixture Origins Origins
Fixture Probe	Test {Bed of Nails} Change > Fixture Probe
Stiffener	Test {Bed of Nails} Change > Stiffener
Delete	
Fixture Probe	Test {Common} Delete > Fixture Probe
Stiffener	Test {Common} Delete > Stiffener
Test Point	Test {Common} Delete > Test Point
Reverse Test Points Staggering	Test {Common} Reverse Staggering
Delete All	
Test Points	Test {Common} Delete > All Test Points
Fixture Probes	
On Top Fixture	Test {Common} Delete > Top Side Probes
On Bottom Fixture	Test {Common} Delete > Bottom Side Probes
Stiffeners	
On Top Fixture	Test {Common} Delete > Top side Stiffeners
On Bottom Fixture	Test {Common} Delete > Bottom Side Stiffeners
Add Menu	
Test Points	Test {Common} Add Test Point
Fixture Probes	
On Top Fixture	Test {Bed of Nails} Add Probe > Top Side
On Bottom Fixture	Test {Bed of Nails} Add Probe > Bottom Side
Stiffener	
On Top Fixture	Test {Bed of Nails} Add Stiffener > Top Side
On Bottom Fixture	Test {Bed of Nails} Add Stiffener > Bottom Side
View Menu	
Window	Use Keyboard Shortcut W or alternatively Middle Mouse Zoom
All	Home {View} Zoom All or View {Zoom} Zoom All
Redraw	Home {View} Redraw
In	View {Zoom} In
Out	View {Zoom} Out
Pan	View {Zoom} Pan
Fullscreen	View {Zoom} Full Screen
Back Side	Home {View} Change View > View from Bottom Side or View {Show} Change View > View from Bottom Side
Rotate	
0 Degrees	Home {View} Change View > No Rotation
90 Degrees	Home {View} Change View > Rotate 90 Degrees
180 Degrees	Home {View} Change View > Rotate 180 Degrees
270 Degrees	Home {View} Change View > Rotate 270 Degrees
Tool Bar	OBSOLETE - Use Ribbons
Status Bar	OBSOLETE - Always visible

Message Bar	Replaced with System Messages Pane
Dashboard	Replaced with Control Pane
Fixture Extent	Home {View} Fixture Extent or View {Show} Fixture Extent
Navigation Pane	OBSOLETE - Use Table Panes and Ribbons
Coordinate Bar	Relocated to Status Bar
Layer Bar	OBSOLETE
Layer Bar Classic	OBSOLETE
Info Menu	
Query	
All	Test {Common} Query > Anything
Part	Test {Common} Query > Part
Net	Test {Common} Query > Net
External Net	Test {Common} Query > External Net
Padstack	Test {Common} Query > Padstack
Dcode	Test {Common} Query > Dcode
Test Point	Test {Common} Query > Test Point
Fixture Probe	Test {Common} Query > Fixture Probe
Stiffener	Test {Common} Query > Stiffener
Find	
Part	Home {Find} Find > Find By Part
Net	Home {Find} Find > Find By Net
Padstack	Home {Find} Find > Find By Padstack
Dcode	Home {Find} Find > Find By Dcode
Unprobed Test Points	Test {Bed of Nails} Find Unprobed
Measure	
Point-Point	Home {Query} Measure > Point to Point
Object-Object	Home {Query} Measure > Object to Object
Report	
Dcode	Tools {Utilities} Reports > Dcodes
NC Tool	Tools {Utilities} Reports > NC Tools
BOM	Tools {Utilities} Reports > BOM
Netlist	Tools {Utilities} Reports > Netlist
Centroid	Tools {Utilities} Reports > Part Centroids
Test Point	Tools {Utilities} Reports > Test Points
Status	View {Design} Status
Tables Menu	
Apertures	Dcodes Pane
Layers	Layers Table Pane
Fixture Drills	Drill and Mill Tools Pane
Macros Menu	
Record	RETIRED
Stop	Tools {Macros} Stop
Record Comment	RETIRED
Play	Tools {Macros} Play
Debug	Tools {Macros} Debug
Assign	
Menu Items	RETIRED
Function Keys	RETIRED
Edit	RETIRED
Set Up Printer	RETIRED
Absolute	RETIRED
Relative	RETIRED
Record Settings	RETIRED
Clear Markers	RETIRED
<MRU Macro List>	Tools {Macros} Play
More Macros	Tools {Macros} Play
Settings Menu	
Unit	File/Options > Measurement Units
View Options	File/Options > Various Settings
Navigation Pane - Commands	
Add Test Points	Test {Common} Add Test Point
Add Probe to Top Fixture	Test {Bed of Nails} Add Probe > Top Side
Add Probe to Bottom Fixture	Test {Bed of Nails} Add Probe > Bottom Side
Add Stiffener on Top Fixture	Test {Bed of Nails} Add Stiffener > Top Side
Add Stiffener on Bottom Fixture	Test {Bed of Nails} Add Stiffener > Bottom Side
Place Test Probes on Test Points	Test {Bed of Nails} Autoplace Probes
Generate Plate Drills	Test {Bed of Nails} Generate Fixture Drills
Navigation Pane - Tools	
Export IPC-D356A	Use Export/Create Netlist Data > IPC-D-356A
Configure fixture, test probes, stiffeners and drills	Test {Bed of Nails} Configure Bed of Nails
Generate Test Points	Test {Common} Auto Generate

Part Editor Menu Map

CAM350 12.2 Menu Tree	CAM350 14.0 Location
File Menu	
New	Part Manager Pane > New
Open	Part Manager > Open
Save Part	Part Manager > Save
Save Part As	Part Manager > Save As
Save Lib	Part Manager > More > Save Library
Save Lib As	Navigation Pane > More > Save Library As
Print	Part Manager > Print
Print All Parts	Part Manager > Print
Exit Part Editor	Use Tools to Switch to Another Editor
Edit Menu	
Undo	Quick Access Toolbar > Undo
Redo	Quick Access Toolbar > Redo
Move	Home {Edit} Move
Copy	Home {Edit} Copy
Delete	Home {Edit} Delete
Rotate	Home {Edit} Rotate
Mirror	Home {Edit} Mirror
Trim Using	
Line	Design {Lines} Trim Line
Circle	Design {Lines} Trim Circle
Arc - Center-Angle	Design {Lines} Trim Arc > Center-Angle
Arc - 3 Points	Design {Lines} Trim Arc > 3 Points
Arc - 2 Points	Design {Lines} Trim Arc > 2 Points
Change	
Anchor	Design {Edit} Part Origin
Pin Number	Design {Edit} Pin Number
Dcode	Design {Edit} Change Dcode
Text Style and Contents	Design {Edit} Change Text
Sectorize	Design {Lines} Sectorize Arc
Move Vertex/Segment	Design {Lines} Move Vertex
Add Vertex	Design {Lines} Add Vertex
Delete Vertex	Design {Lines} Delete > Delete Vertex
Delete Segment	Design {Lines} Delete > Delete Segment
Add Menu	
Pin	Home {Add} Pin or Design {Part Objects} Pin
Refdes	Home {Add} Ref Des or Design {Part Objects} Ref Des
Device Name	Home {Add} Device Name or Design {Part Objects} Device Name
Text	Home {Add} Text or Design {Graphic Objects} Text
Line	Home {Add} Line or Design {Graphic Objects} Line
Rectangle	Home {Add} Rectangle or Design {Graphic Objects} Rectangle
Circle	
Center-Radius	Home {Add} Circle > Center-Radius or Design {Graphic Objects} Circle > Center-Radius
3-Points	Home {Add} Circle > 3-Points or Design {Graphic Objects} Circle > 3-Points
Arc	
Center-Angle	Home {Add} Arc > Center-Angle or Design {Graphic Objects} Arc > Center-Angle
3-Points	Home {Add} Arc > 3-Points or Design {Graphic Objects} Arc > 3-Points
2-Points	Home {Add} Arc > 2-Points or Design {Graphic Objects} Arc > 2-Points
Polygon	Home {Add} Polygon or Design {Graphic Objects} Polygon
View Menu	
Window	Use Keyboard Shortcut W or alternatively Middle Mouse Zoom
All	Home {View} Zoom All or View {Zoom} Zoom All
Redraw	Home {View} Redraw
In	View {Zoom} In
Out	View {Zoom} Out
Pan	View {Zoom} Pan
Fullscreen	View {Zoom} Full Screen
Tool Bar	OBSOLETE - Use Ribbons
Edit Tool Bar	OBSOLETE - Use Ribbons
Status Bar	OBSOLETE - Always visible
Message Bar	Replaced with System Messages Pane
Dashboard	Replaced with Control Pane
Navigation Pane	OBSOLETE - Use Table Panes and Ribbons
Coordinate Bar	Relocated to Status Bar
Layer Bar	OBSOLETE
Layer Bar Classic	OBSOLETE
Info Menu	

Query	
All	Home {Query} Query > All
Pin	Home {Query} Query > Pin
Dcode	Home {Query} Query > Dcode
Find	
Pin	Home {Query} Find > Find By Pin
Dcode	Home {Query} Find > Find By Dcode
Measure	
Point-Point	Home {Query} Measure > Point to Point
Object-Object	Home {Query} Measure > Object to Object
Macros Menu	
Record	RETIRED
Stop	Tools {Macros} Stop
Record Comment	RETIRED
Play	Tools {Macros} Play
Debug	Tools {Macros} Debug
Assign	
Menu Items	RETIRED
Function Keys	RETIRED
Edit	RETIRED
Set Up Printer	RETIRED
Absolute	RETIRED
Relative	RETIRED
Record Settings	RETIRED
Clear Markers	RETIRED
<MRU Macro List>	Tools {Macros} Play
More Macros	Tools {Macros} Play
Settings Menu	
Unit	File/Options > Measurement Units
Snap	File/Options > Snapping
Arc/Circle	File/Options/Editors > CAM Editor (Arc Precision)
Text	File/Options/General > Text
Navigation Pane - Commands	
Add Line	Home {Add} Line or Design {Graphic Objects} Line
Add Text	Home {Add} Text or Design {Graphic Objects} Text
Add Rectangle	Home {Add} Rectgtangle or Design {Graphic Objects} Rectgtangle
Add Circle (center, radius)	Home {Add} Circle > Center Radius or Design {Graphic Objects} Circle > Center Radius
Add Arc (center, angle)	Home {Add} Arc > Center Angle or Design {Graphic Objects} Arc > Center Angle
Add Gr Polygon	Home {Add} Polygon or Design {Graphic Objects} Polygon
Add Pin	Home {Add} Pin or Design {Part Objects} Pin
Add Ref Des	Home {Add} Ref Des or Design {Part Objects} Ref Des
Add Device Name	Home {Add} Device Name or Design {Part Objects} Device Name
Navigation Pane - Tools	
Footprint Attributes	

Symbol Editor Menu Map

CAM350 12.2 Menu Tree	CAM350 14.0 Location
File Menu	
New	Symbol Manager Pane > New
Open	Symbol Manager Pane > Open
Save Symbol	Symbol Manager Pane > Save
Save Symbol As	Symbol Manager Pane > Save As
Save Lib	Symbol Manager Pane > More > Save Library
Refresh Symbols	Symbol Manager Pane > Refresh
Print	Symbol Manager Pane > Print
Print All Symbols	Symbol Manager Pane > Print
Exit Symbol Editor	Use Tools to Switch to Another Editor
Edit Menu	
Undo	Quick Access Toolbar > Undo
Redo	Quick Access Toolbar > Redo
Move	Home {Edit} Move
Copy	Home {Edit} Copy
Delete	Home {Edit} Delete
Rotate	Home {Edit} Rotate
Mirror	Home {Edit} Mirror
Trim Using	
Line	Design {Lines} Trim Line
Circle	Design {Lines} Trim Circle
Arc - Center-Angle	Design {Lines} Trim Arc > Center Angle
Arc - 3 Points	Design {Lines} Trim Arc > 3 Points
Arc - 2 Points	Design {Lines} Trim Arc > 2 Points
Layers	
Add Layers	Layers Display Pane - Add Layers or Layers Table Pane - Add Layers
Remove	Layers Display Pane - Delete Layers or Layers Table Pane - Delete Layers
Reorder	Layers Display Pane - Select and Drag Layer(s)
Change	
Anchor	Design {Edit} Symbol Origin
Dcode	Home {Edit} Change Dcode
Destination Layer	Design {Edit} Destination Layer
Text Style and Contents	Design {Edit} Change Text > Text
Variable Text Style and Contents	Design {Edit} Change Text > Variable Text
Drill Sequence	Design {Edit} Drill Sequence
Symbol Drill	Design {Edit} Change Drill
Sectorize	Design {Lines} Sectorize Arc
Grid Origin	Design {Edit} Origin > Grid Origin
Symbol Type	Design {Edit} Symbol Type
Move Vertex/Segment	Design {Lines} Move Vertex
Add Vertex	Design {Lines} Add Vertex
Delete Vertex	Design {Lines} Delete > Delete Vertex
Delete Segment	Design {Lines} Delete > Delete Segment
Add Menu	
Border	Home {Add} Border or Design {Add} Border
Drill Sequence	Home {Add} Drill Sequence or Design {Add} Drill Sequence
Drill	Home {Add} Drill or Design {Add} Drill
Text	Home {Add} Text > Text or Design {Add} Text > Text
Variable Text	Home {Add} Text > Variable Text or Design {Add} Text > Variable Text
Flash	Home {Add} Flash or Design {Add} Flash
Line	Home {Add} Line or Design {Add} Line
Rectangle	Home {Add} Rectangle or Design {Add} Rectangle
Circle	
Center-Radius	Home {Add} Circle > Center Radius or Design {Add} Circle > Center Radius
3-Points	Home {Add} Circle > 3 Points or Design {Add} Circle > 3 Points
Arc	
Center-Angle	Home {Add} Arc > Center Angle or Design {Add} Arc > Center Angle
3-Points	Home {Add} Arc > 3 Points or Design {Add} Arc > 3 Points
2-Points	Home {Add} Arc > 2 Points or Design {Add} Arc > 2 Points
Polygon	Home {Add} Polygon or Design {Add} Polygon
View Menu	
Window	Use Keyboard Shortcut W or alternatively Middle Mouse Zoom
All	Home {View} Zoom All or View {Zoom} Zoom All
Redraw	Home {View} Redraw
In	View {Zoom} In
Out	View {Zoom} Out
Pan	View {Zoom} Pan
Fullscreen	View {Zoom} Full Screen

Tool Bar	OBSOLETE - Use Ribbons
Edit Tool Bar	OBSOLETE - Use Ribbons
Status Bar	OBSOLETE - Always visible
Message Bar	Replaced with System Messages Pane
Dashboard	Replaced with Control Pane
Navigation Pane	OBSOLETE - Use Table Panes and Ribbons
Coordinate Bar	Relocated to Status Bar
Layer Bar	OBSOLETE
Layer Bar Classic	OBSOLETE
Info Menu	
Query	
All	Home {Query} Query > All
Drill	Home {Query} Query > Drill
Drill Sequence	Home {Query} Query > Drill Sequence
Dcode	Home {Query} Query > Dcode
Find	
Dcode	Home {Query} Find Dcode
Measure	
Point-Point	Home {Query} Measure > Point to Point
Object-Object	Home {Query} Measure > Object to Object
Tables Menu	
Apertures	Dcodes Pane
Layers	Layers Table Pane
Macros Menu	
Record	RETIRED
Stop	Tools {Macros} Stop
Record Comment	RETIRED
Play	Tools {Macros} Play
Debug	Tools {Macros} Debug
Assign	
Menu Items	RETIRED
Function Keys	RETIRED
Edit	RETIRED
Set Up Printer	RETIRED
Absolute	RETIRED
Relative	RETIRED
Record Settings	RETIRED
Clear Markers	RETIRED
<MRU Macro List>	Tools {Macros} Play
More Macros	Tools {Macros} Play
Settings Menu	
Unit	File/Options > Measurement Units
Snap	File/Options > Snapping
Arc/Circle	File/Options/Editors > CAM Editor (Arc Precision)
Text	File/Options/General > Text
Navigation Pane Commands	
Add Flash	Home {Add} Flash or Design {Add} Flash
Add Line	Home {Add} Line or Design {Add} Line
Add Text	Home {Add} Text > Text or Design {Add} Text > Text
Add Rectangle	Home {Add} Rectangle or Design {Add} Rectangle
Add Circle (center, radius)	Home {Add} Circle > Center Radius or Design {Add} Circle > Center Radius
Add Arc (center, angle)	Home {Add} Arc > Center Angle or Design {Add} Arc > Center Angle
Add Gr Polygon	Home {Add} Polygon or Design {Add} Polygon
Add Drill	Home {Add} Drill or Design {Add} Drill
Add Drill Sequence	Home {Add} Drill Sequence or Design {Add} Drill Sequence
Add Border	Home {Add} Border or Design {Add} Border
Variable Text Table	Home {Add} Text > Variable Text or Design {Add} Text > Variable Text

CAM350 12.2 Menu Tree		CAM350 14.0 Location
Panel Editor Menu Map		
File Menu		
New		File/New
Save PCB		File/Save
Save As PCB		File/Save As
Merge Panel		File/Merge
Refresh Symbols		View/Panel/Refresh Symbols
Import		
Gerber Data		File/Import/Gerber Data
Drill Data		File/Import/NC Drill Data
Mill Data		File/Import/NC Mill Data
Export Panel		
Gerber Data		File/Export/Create Gerber Data
Composites		File/Export/Create Composites Data
Drill Data		File/Export/Create NC Drill Data
Mill Data		File/Export/Create NC Mill Data
DXF		File/Export/Create DXF Data
IPC-2581		File/Export/Create IPC-2581 Data
ODB++		
Compressed File		File/Export/Create ODB++ Data - Option on Dialog
Existing Directory		File/Export/Create ODB++ Data - Overwrite existing folder
New Directory		File/Export/Create ODB++ Data - Use Browse to create new folder
Print		
Setup Printer		File/Print/"Printer/Plotter Setup" (Button)
Print Display		File/Print +Enable "Print only content in view"
Print		File/Print
Setup		
Colors		File/Options/Colors
Film Box		Home (Start) Machines > Film Box
Photoplotter		Home (Start) Machines > Photo Plotter
Mill Machine		Home (Start) Machines > NC Mill
Drill Machine		Home (Start) Machines > NC Drill
Save Defaults		File/Options > Save As Default (Button)
Exit Panel Editor		Use Tools to Switch to Another Editor
Edit Menu		
Undo		Quick Access Toolbar > Undo
Redo		Quick Access Toolbar > Redo
Move		Home (Edit) Move
Copy		Home (Edit) Copy
Delete		Home (Edit) Delete
Rotate		Home (Edit) Rotate
Mirror		Home (Edit) Mirror
Flip		Home (Edit) Flip
Spin Image		Home (Edit) Spin
Layers		
Add Layers		Layers Display Pane - Add Layers or Layers Table Pane - Add Layers
Remove		Layers Display Pane - Delete Layers or Layers Table Pane - Delete Layers
Reorder		Layers Display Pane - Select and Drag Layer(s)
Change		
Panel Attributes		Design {Panel} Attributes
Dcode		Home (Edit) Decode or Design {Lines} Change Dcode
Text		
Font		Design {Edit} Text
Style		Design {Edit} Text
Content		Design {Edit} Text
Text Style and Contents		Design {Edit} Text
Explode		
All		Tools {Panel} Explode > All
Custom		Tools {Panel} Explode > Custom
Symbol		Tools {Panel} Explode > Symbol
Vector Polygon		Tools {Panel} Explode > Vector Polygon
Text		Tools {Panel} Explode > Text
Panel Frame		Tools {Panel} Explode > Panel Frame
Flatten Panel		Tools {Panel} Explode > Flatten Panel
Sectorize		Design {Lines} Sectorize Arc
Origin		
Grid Origin		Design > {Set Up} Origins > Grid
Panel Space Origin		Design > {Set Up} Origins > Panel Space
FilmBox Origin		Design > {Set Up} Origins > Film Box
NC Origin		Design > {Set Up} Origins > NC Mill and Drill
Trim Using		
Line		Design {Lines} Trim Line
Circle		Design {Lines} Trim Circle
Arc - Center-Angle		Design {Lines} Trim Arc > Center Angle
Arc - 3 Points		Design {Lines} Trim Arc > 2 Points

Arc - 2 Points	Design {Lines} Trim Arc > 3 Points
Line Change	
Chamfer	Design {Lines} Chamfer
Fillet	Design {Lines} Fillet
Join Segments	Design {Lines} Join
Break at Vertex	Design {Lines} Break
Segments to Arcs	Design {Lines} Convert to Arc
Move Vertex/Segment	Design {Lines} Move Vertex
Add Vertex	Design {Lines} Add vertex
Delete Vertex	Design {Lines} Delete > Delete Vertex
Delete Segment	Design {Lines} Delete > Delete Segment
Add Menu	
Flash	Insert {Graphic Objects} Flash
Line	Insert {Graphic Objects} Line
Polygon	Insert {Graphics Objects} Polygon
Polygon Void	
Line	Insert {Graphic Objects} Polygon Void > Line
Circle	Insert {Graphic Objects} Polygon Void > Circle
Text	Insert {Graphic Objects} Text
Symbol	Insert {Panel Objects} Symbol
Rectangle	Insert {Graphic Objects} Rectangle
Circle	
Center-Radius	Insert {Graphic Objects} Circle > Center Radius
3-Points	Insert {Graphic Objects} Circle > 3 Points
Arc	
Center-Angle	Insert {Graphics} Arc > Center Angle
3-Points	Insert {Graphics} Arc > 3 Points
2-Points	Insert {Graphics} Arc > 2 Points
Step Image	Insert {Panel Objects} PCB Image
View Menu	
Window	Use Keyboard Shortcut W or alternatively Middle Mouse Zoom
All	Home {View} Zoom All or View {Zoom} Zoom All
Redraw	Home {View} Redraw
In	View {Zoom} In
Out	View {Zoom} Out
Pan	View {Zoom} Pan
Fullscreen	View {Zoom} Full Screen
Film Box	View {Show} Film Box (option)
Composite	Composites Pane - Enable Show for Composite
Back Side	Home {View} Change View > View from Bottom Side or View {Show} Change View > View from Bottom Side
Rotate	
0 Degrees	Home/Tools/Panel Rotate
90 Degrees	Home/Tools/Panel Rotate
180 Degrees	Home/Tools/Panel Rotate
270 Degrees	Home/Tools/Panel Rotate
Tool Bar	OBSOLETE - Use Ribbons
Edit Tool Bar	OBSOLETE - Use Ribbons
Status Bar	OBSOLETE - Always visible
Panoramic	Replaced with new World View Pane
Message Bar	Replaced with System Messages Pane
Dashboard	Replaced with Control Pane
Coordinate Bar	Relocated to Status Bar
Navigation Pane	OBSOLETE - Use Table Panes and Ribbons
Layer Bar	OBSOLETE
Layer Bar Classic	OBSOLETE
Info Menu	
Query	
All	Home {Query} Query > Anything
Symbol	Home {Query} Query > Symbol
Dcode	Home {Query} Query > Dcode
Step Image	Home {Query} Query > PCB Image
Find	
Symbol	Home {Query} Find > Find By Symbol
Dcode	Home {Query} Find > Find By Dcode
Step Image	Home {Query} Find > Find By Step Image
Drill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Mill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Measure	
Point-Point	Home {Query} Measure > Point to Point
Object-Object	Home {Query} Measure > Object to Object
Report	
Symbol	Tools {Reports} Reports > Symbols
Dcode	Tools {Reports} Reports > Dcode
Panel	Tools {Reports} Reports > PCB Images
Centroid	Tools {Reports} Reports > Part Centroids
NC Tool	Tools {Reports} Reports > NC Tools

Drill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Mill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Notes	Home {Finish} Notes
Status	View {Design} Status
Panelization Menu	
Setup	Home/Tools/Panel Setup
Create	Home/Tools/Panel Create
Venting	Home/Tools/Panel Venting
Rotate	Home/Tools/Panel Rotate
Panel Border to Layer	Design/Panel/Copy Border
Analysis Menu	
Copper Area	Tool {Reports} Copper Area
Check Mill	Analyze/Drill and Mill
Check Drill	Analyze/Drill and Mill
Tools Menu	
Custom Aperture Editor	Tools {Editor} Custom Aperture
Symbol Editor	Tools {Editor} Symbol
NC Editor	Tools {Editor} CAM
CAM Editor	Tools {Editor} CAM
Tables Menu	
Apertures	Dcodes Table Pane
Layers	Layers Table Pane
Composites	Composites Pane
Layer Mapping	Tools {Layers} Mapping
Layer Sets	
User	Tools {Layers} Layer Sets or Layer Sets Pane
Layer Stackup	Tools {Layers} Layer Sets or Layer Sets Pane
Blind and Vuried	Tools {Layers} Layer Sets or Layer Sets Pane
MCM Technology	Tools {Layers} Layer Sets or Layer Sets Pane
Variable Text	Variable Text Pane
NC Tool Tables	Drill and Mill Tools Pane
Macro Menu	
Record	RETIRED
Stop	Tools {Macros} Stop
Record Comment	RETIRED
Play	Tools {Macros} Play
Debug	Tools {Macros} Debug
Assign	
Menu Items	RETIRED
Function Keys	RETIRED
Edit	RETIRED
Set Up Printer	RETIRED
Absolute	RETIRED
Relative	RETIRED
Record Settings	RETIRED
Clear Markers	RETIRED
<MRU Macro List>	Tools {Macros} Play
More Macros	Tools {Macros} Play
Settings Menu	
Unit	File/Options > Measurement Units
Text	File/Options/General > Text
View Options	File/Options/Editors > Various Options
Arc/Circle	File/Options/Editors > CAM Editor (Arc Precision)
Navigation Pane - Commands	
Add Flash	Insert {Graphic Objects} Flash
Add Line	Insert {Graphic Objects} Line
Add Text	Insert {Graphic Objects} Text
Change Dcode	Home {Edit} Decode or Design {Lines} Change Dcode
Spin Image	Home {Edit} Spin
Navigation Pane - Tools	
Panelization Setup	Home {Tools} Panel Setup or Design {Tools} Panel Setup
Panelization Create	Home {Tools} Panel Create or Home {Tools} Panel Create
Panelization Venting	Home {Tools} Panel Venting or Home {Tools} Panel Venting
Panelization Rotate	Home {Tools} Panel Rotate or Home {Tools} Panel Rotate
Layer Stackup	Tools {Layers} Layer Sets
Variable Text Table	Variable Text Pane
Navigation Pane - Data	
Layers Table	Layers Table Pane
Dcodes Table	Dcodes Table Pane
Symbols Table	Symbols Table Pane
Stepped Images Table	PCB Images Table Pane
Drill Tools Table	Drill and Mill Tools Table Pane

Panel NC Editor Menu Map

CAM350 12.2 Menu Tree	CAM350 14.0 Location
File Menu	
Save PCB	File/Save
Save PCB As	File/Save As
Import	
Auto	File/Import/Automatic Import
Drill Data	File/Import/NC Drill Data
Mill Data	File/Import/NC Mill Data
Export	
Drill Data	File/Export/Create NC Drill Data
Mill Data	File/Export/Create NC Mill Data
Print	
Setup Printer	File/Print/"Printer/Plotter Setup" (Button)
Print Display	File/Print +Enable "Print only content in view"
Print	File/Print
Setup	
Colors	File/Options/Colors
Mill Machine	Home {Start} Machines/NC Mill
Drill Machine	Home {Start} Machines/NC Drill
Save Defaults	File/Options > Save As Default (Button)
Exit NC Editor	File/Exit
Edit Menu	
Undo	Quick Access Toolbar > Undo
Redo	Quick Access Toolbar > Redo
Move	Home {Edit} Move
Copy	Home {Edit} Copy
Delete	Home {Edit} Delete
Rotate	Home {Edit} Rotate
Mirror	Home {Edit} Mirror
Layers	
Add NC Data Layers	Layers Display Pane - Add Layers or Layers Table Pane - Add Layers
Remove	Layers Display Pane - Delete Layers or Layers Table Pane - Delete Layers
Reorder	Layers Display Pane - Select and Drag Layer(s)
Snap Pad to Drill	Tools {Layers} Snap
Snap Drill to Pad	Tools {Layers} Snap
Change	
Mill Path	
Chamfer	Drill and Mill {Mill} Chamfer
Fillet	Drill and Mill {Mill} Fillet
Plunge/Extract	Drill and Mill {Mill} Change > Tool Plunge/Extract
Add Vertex at Intersection	Drill and Mill {Mill} Add Vertex > Add Vertex at Intersection
Segments to Arcs	Drill and Mill {Mill} Convert Arc
Path Properties	Drill and Mill {Mill} Change > Mill Path Properties
Path Direction	Drill and Mill {Mill} Change > Mill Path Direction
Drill Hit	Drill and Mill {Drill} Change Drill > Drill Hit
Mill Tab	Drill and Mill {Mill} Change > Mill Tab
Drill Order	Drill and Mill {Drill} Change Drill > Drill Order
Drill First/Last	Drill and Mill {Drill} Change Drill > First and Last Drill
Mill Order	Drill and Mill {Mill} Change > Mill Order
Mill First/Last	Drill and Mill {Mill} Change > First and Last Mill
Compensation	Drill and Mill {Mill} Change > Mill Path Properties
Pilot Holes	Drill and Mill {Mill} Change > Mill Path Properties
Tool	Drill and Mill {Utilities} Change NC Tool
Explode	
Step and Repeat NC Data	Tools/Process/Explode/Step and Repeat NC Data
Merged PCB NC Data	Tools/Process/Explode/Merged PCB NC Data
NC Origin	Design {Set Up} Origins > NC Mill and Drill
Delete Tab	Drill and Mill {Mill} Delete/Delete Tab
Move Tab	Drill and Mill {Mill} Move Tab
Delete Vertex	Drill and Mill {Mill} Delete/Delete Vertex
Move Vertex	Drill and Mill {Mill} Move Vertex
Add Vertex	Drill and Mill {Mill} Add Vertex/Add Vertex
Delete Segment	Drill and Mill {Mill} Delete/Delete Segment
Add Menu	
Drill Hit	Insert {Drill Objects} Hole or Drill and Mill {Insert} Drill Feature > Drill Hole
Drill Circle	Insert {Drill Objects} Circle or Drill and Mill {Insert} Drill Feature > Drill Circle
Drill Slot	Insert {Drill Objects} Slot or Drill and Mill {Insert} Drill Feature > Drill Slot
Drill Text	Insert {Drill Objects} Text or Drill and Mill {Insert} Drill Feature > Drill Text
Mill Path	Insert {Mill Objects} Path or Drill and Mill {Insert} Mill Feature > Mill Path

Mill Circle	Insert {Mill Objects} Circle or Drill and Mill {Insert} Mill Feature > Mill Circle
Mill Slot	Insert {Mill Objects} Slot or Drill and Mill {Insert} Mill Feature > Mill Slot
Mill Tab	Insert {Mill Objects} Tab or Drill and Mill {Insert} Mill Feature > Mill Tab
Optional Stop	Drill and Mill {Insert} NC Stop
Operator Message	Drill and Mill {Insert} Operator Message
Tooling Offset	
Drill Origin	Drill and Mill {Set Up} Offset Origin > Drill
Mill Origin	Drill and Mill {Set Up} Offset Origin > Mill
View Menu	
Window	Use Keyboard Shortcut W or alternatively Middle Mouse Zoom
All	Home {View} Zoom All or View {Zoom} Zoom All
Redraw	Home {View} Redraw
In	View {Zoom} In
Out	View {Zoom} Out
Pan	View {Zoom} Pan
Fullscreen	View {Zoom} Full Screen
With Compensation	Drill and Mill {View} Compensation
Back Side	Home {View} Change View > View from Bottom Side or View {Show} Change View > View from Bottom Side
Rotate	
0 Degrees	Home {View} Change View > No Rotation
90 Degrees	Home {View} Change View > Rotate 90 Degrees
180 Degrees	Home {View} Change View > Rotate 180 Degrees
270 Degrees	Home {View} Change View > Rotate 270 Degrees
Tool Bar	OBSOLETE - Use Ribbons
Edit Tool Bar	OBSOLETE - Use Ribbons
Status Bar	OBSOLETE - Always visible
Panoramic	Replaced with new World View Pane
Message Bar	Replaced with System Messages Pane
Dashboard	Replaced with Control Pane
Navigation Pane	OBSOLETE - Use Table Panes and Ribbons
Coordinate Bar	Relocated to Status Bar
Layer Bar	OBSOLETE
Layer Bar Classic	OBSOLETE
Info Menu	
Query	
All	Home {Query} Query > Anything
NC Data	Home {Query} Query > NC Data
Drill Paths	Home {Query} Query > Drill Paths
Mill Paths	Home {Query} Query > Mill Paths
Tabs	Home {Query} Query > Mill Tabs
Find	
Tabs	Home {Find} Find > Find By Mill Tabs
Tools	Home {Find} Find > Find By NC Tools
Drill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Mill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Measure	
Point-Point	Home {Query} Measure > Point to Point
Object-Object	Home {Query} Measure > Object to Object
Show	
Set Park Locations	Drill and Mill {Set Up} NC Park Locations
Mill Machine Moves	Drill and Mill {View} Show Tool Path > Mill Tool Path
Drill Machine Moves	Drill and Mill {View} Show Tool Path > Drill Tool Path
Report	
NC Tool	Tools{Utilities} Reports > NC Tools
Drill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Mill Errors	Analyze {View} Error Explorer or View {Design} Error Explorer
Status	View {Design} Status
Utilities Menu	
Gerber to Drill	Tools {Conversion} NC and Gerber
Gerber To Mill	Tools {Conversion} NC and Gerber
NC Data to Gerber	Tools {Conversion} NC and Gerber
Create Drill	Drill and Mill {Drill} Create NC Layer
Offset Mill Path	Drill and Mill {Drill} Offset Path
Segregate Drills	Drill and Mill {Drill} Segregate Drills
Sort Drill Hits	Drill and Mill {Drill} Order Drills
Sort Mill Paths	Drill and Mill {Drill} Order Paths
Step and Repeat Image Order	Panel Editor - Drill and Mill {Drill} PCB Image Order
Analysis Menu	
Check Mill	Analyze {Design and Manufacturing Rule Checking} Drill and Mill
Check Drill	Analyze {Design and Manufacturing Rule Checking} Drill and Mill
Tables Menu	

Layers	Layers Table Pane
Assign Tool Table to Layer	Drill and Mill {Set Up} Assign NC Table
Define Mill Tabs	Drill and Mill/ {Mill} Mill Tab Manager
New NC Tool Table	Drill and Mill Table Pane - New Table
Delete NC Tool Table	Drill and Mill Table Pane - Delete Table
<MRU Table>	Drill and Mill Table Pane - Table Selector
Macro Menu	
Record	RETIRED
Stop	Tools {Macros} Stop
Record Comment	RETIRED
Play	Tools {Macros} Play
Debug	Tools {Macros} Debug
Assign	
Menu Items	RETIRED
Function Keys	RETIRED
Edit	RETIRED
Set Up Printer	RETIRED
Absolute	RETIRED
Relative	RETIRED
Record Settings	RETIRED
Clear Markers	RETIRED
<MRU Macro List>	Tools {Macros} Play
More Macros	Tools {Macros} Play
Settings Menu	
Unit	File/Options > Measurement Units
View Options	View {Show} (Various) or File/Options/General > General (Various)
Navigation Pane - Commands	
Add Drill Hit	Insert {Drill Objects} Hole or Drill and Mill {Insert} Drill Feature > Drill Hole
Add Drill Circle	Insert {Drill Objects} Circle or Drill and Mill {Insert} Drill Feature > Drill Circle
Add Drill Slot	Insert {Drill Objects} Slot or Drill and Mill {Insert} Drill Feature > Drill Slot
Add Drill Text	Insert {Drill Objects} Text or Drill and Mill {Insert} Drill Feature > Drill Text
Add Mill Path	Insert {Mill Objects} Path or Drill and Mill {Insert} Mill Feature > Mill Path
Add Mill Circle	Insert {Mill Objects} Circle or Drill and Mill {Insert} Mill Feature > Mill Circle
Add Mill Slot	Insert {Mill Objects} Slot or Drill and Mill {Insert} Mill Feature > Mill Slot
Add Mill Tab	Insert {Mill Objects} Tab or Drill and Mill {Insert} Mill Feature > Mill Tab
Navigation Pane - Tools	
NC Data to Gerber	Tools {Conversion} NC and Gerber
Check Drill	Analyze {Design and Manufacturing Rule Checking} Drill and Mill
Check Mill	Analyze {Design and Manufacturing Rule Checking} Drill and Mill