

# Advanced Technology Option

## Micro-via Technology

Within the powerful Pulsonix environment, advanced Micro-via technologies are easily created for everyday design engineers.

### Constraint Rules Driven

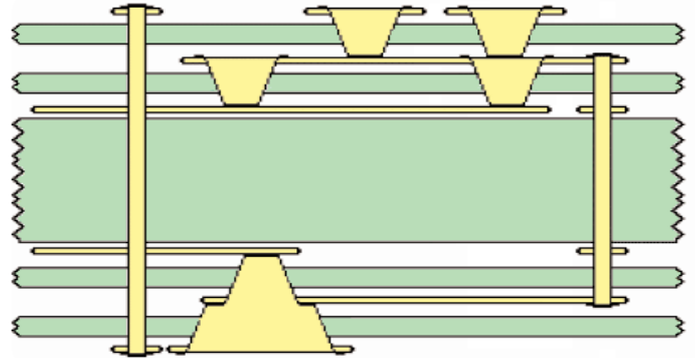
Constraints rules are created for Micro-vias using the Net Class and Net Styles mechanism. This enables specific Micro-via sizes and styles to be used from layers which require this specialised technology.

### Micro-via Entry Pads

Pad styles for Micro-via use can be created using the normal pad styles dialog. However, from within this, special pad styles can be specified for Micro-via Entry Pads and Micro-via Stop Pads on different layers where the landing layer for the laser drill is to be a solid pad. The technique enables stacked Micro-vias to be created where multi-drilling for stacked layers is used.

Y	Via (60)	Round	1.5240
Y	Via 400 120	Round	0.4000
	Micro-via Entry Pad	Round	0.4000
	Micro-via Stop Pad	Round	0.3000
Y	Via 500	Round	0.5000

Micro-via Entry Pads and Micro-via Stop Pads on specific layers allow advanced technology features to be realised



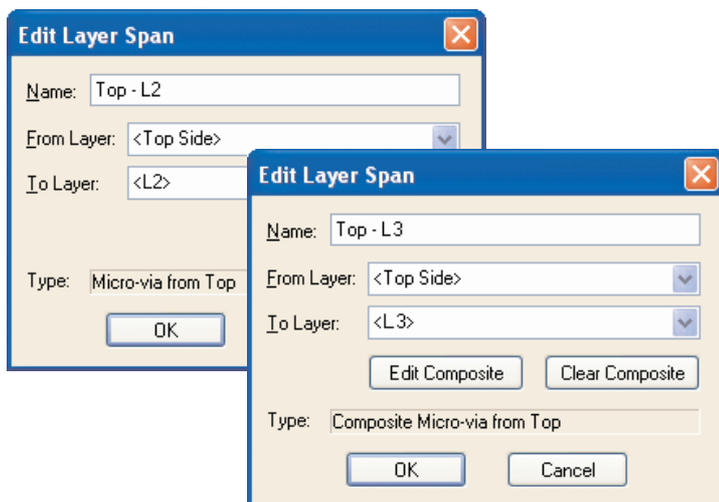
Advanced technology catering for normal, stacked, tapered and composite Micro-via styles is easily achievable in Pulsonix

## Manufacturing Outputs

Outputs for via location by layer are available in NC Drill and report format thus ensuring your manufacturing export integrity is maintained right through to the final board production. Drill sets for laser drilling can be output based on layer class and drill type rules.

## Composite Micro-vias

Composite Micro-via creation allows individual Micro-vias to be stacked at coincident points through the board and then moved as one via 'unit'.



Complex layer spans for Micro-vias are quickly created

## Feature Summary:

- Ability to create Micro-via styles for:
  - Normal Micro-vias
  - Blind/Buried Micro-vias
  - Stacked Micro-vias
  - Tapered Micro-vias
  - Multi-spanned Composite Micro-vias
- Constraint base rules
- Advanced Intelligent Layer definition
- Advanced layer spans
- Micro-via Entry/Stop Pads for laser-drilling
- Separate drill output for laser-drilling
- Manufacturing outputs based on Via type and layer
- Advanced Reports for manufacturing
- Advanced Micro-via constraint rules
- Layer Stack preview
- Micro-via display in 3D Viewer
- Available within the Advanced Technology option

# Advanced Technology Option

## Embedded Component Technology

### Leading-edge Technology

For leading-edge PCB designs, the embedded component technology feature provides the essential option for buried components. This technology includes support for buried/printed resistors, buried capacitors, RF spiral inductors, planar transformers, embedded semiconductors and thinned dies.

### Buried Semiconductors and Thinned Dies

As part of the European funded Hermes project, Pulsonix has been enhanced well beyond the current commercial capabilities such is the belief that Pulsonix can also be used to help steer new technology into the market.

The Hermes project has enabled Pulsonix to introduce the concept of 'thinned' dies and buried semiconductors into inner layer substrates. That's buried into cavities within the layer, as well as the current capability where any component can be added to the surface of an inner layer where build-up technology would then be employed to construct the board 'sandwich'.



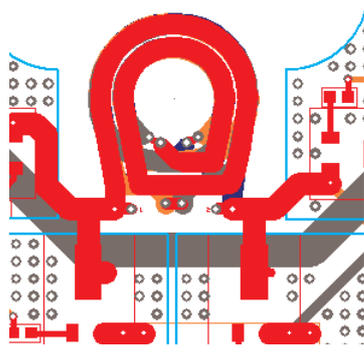
### Passive Components

Passive resistors can be printed on inner layers and connected by resistive material. Depending on the manufacturing method, a resist mask or encapsulating coating will be required.

The Pulsonix Embedded Components feature handles this by allowing you to associate the necessary additional manufacturing layers for the resistive and other materials with the correct inner copper layer.

### Planar Components

The planar converter or transfer component may exist on the outer only or through-hole layers and may have a physical body applied to the outer layers. However, part of the footprint consists of copper spirals which are connected by a component via, effectively joining the two footprint pads.

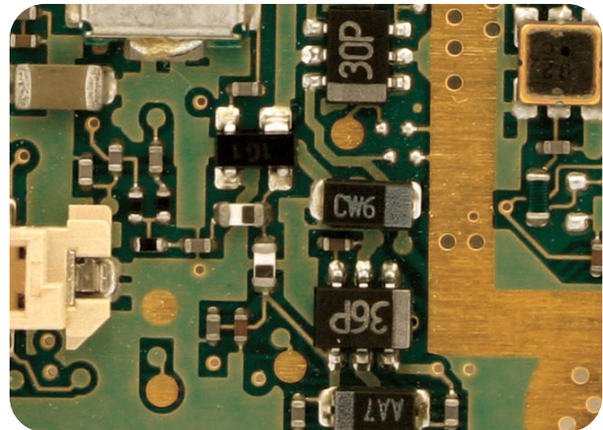


*Irregular spiral shapes can be created using the Pulsonix Embedded Component option*

By defining the footprint as embedded, the Component can be mirrored and all the inner layers will swap as required. Special DRC properties also allow the right internal connectivity to be made on the elements of these components.

### 3D Viewer

By defining the footprint as embedded, the Component can be mirrored and all the inner layers will swap as required. Special DRC properties also allow the right internal connectivity to be made on the elements of these components.



*Where boards become too dense for conventional components, embedded components become essential*

Technology - Layers - Layers						
	Name	Associated Layer	Class	Side	Bias	Net
Styles	Wires Top		Wire Link	Top	None	
	Silkscreen Top		Silkscreen	Top	None	
	Electrical Top		Electrical	Top	X	
	Solder Mask Top		Solder Mask	Top	None	
Rules	Y Paste Mask Top		Paste Mask	Top	None	
	Y Pin Names		Non-Electrical	Top	None	
	Y Resistor Coating		Coating	Inner	None	
	Y Resistor Pad Resist		Resist	Inner	None	
Nets	Y Resistor		Electrical	Inner	None	
	Y Resistor Material		Resistor	Inner	None	
	Y Inner Copper 2		Electrical	Inner	None	
	Y Capacitor		Electrical	Inner	None	
Layers	Capacitor Material		Capacitor	Inner	None	
	Inner Copper 4		Electrical	Inner	None	
	Bottom		Electrical	Bottom	Y	
	Silkscreen Bottom		Silkscreen	Bottom	None	
CAM Plots	Solder Mask Bottom		Solder Mask	Bottom	None	
	Paste Mask Bottom		Paste Mask	Bottom	None	
	Wires Bottom		Wire Link	Bottom	None	
	Documentation		Documentation		None	

*Advanced Intelligent Layer and Layer Classes are rapidly defined in Pulsonix*

### Feature Summary:

- Supports embedded component types for:
  - Buried resistors and printed 'internal' resistor components
  - Buried capacitors and dielectric/insulator layers
  - Planar converters and transformers
  - Embedded semiconductors and thinned dies
  - Flexi-rigid embedded components
- Rules driven technology interface
- Layer definitions and layer class definitions for 'internal' components
- Internal layer definition for supporting layer documentation and associated layers
- Supports mixed conventional, SMD & embedded component technologies
- Interactive Spirals and spiral inductor creation
- Internal layer cavity spans
- Board Outline Cutouts and Area spans
- Manufacturing checks for embedded technologies
- Interactive component layer change feature supports internal layers
- Footprint library creation for internal 'SMD' components and pads
- Footprint definition with 'component via' support
- Report Maker output of embedded technology features
- Layers report with reference for embedded components

# Advanced Technology Option

## Flexi-rigid Board Technology

### Flexi-rigid technology

True Flexi-rigid support is available using the features within the Advanced Technology package; Multi-spanned Layer Areas, Board Outlines, Board Cutouts and Layer Spanned Components. Using these powerful options, the Board outline can be created to span 'internal' flexi layers that are still exposed externally.

### Advanced Layer Spans

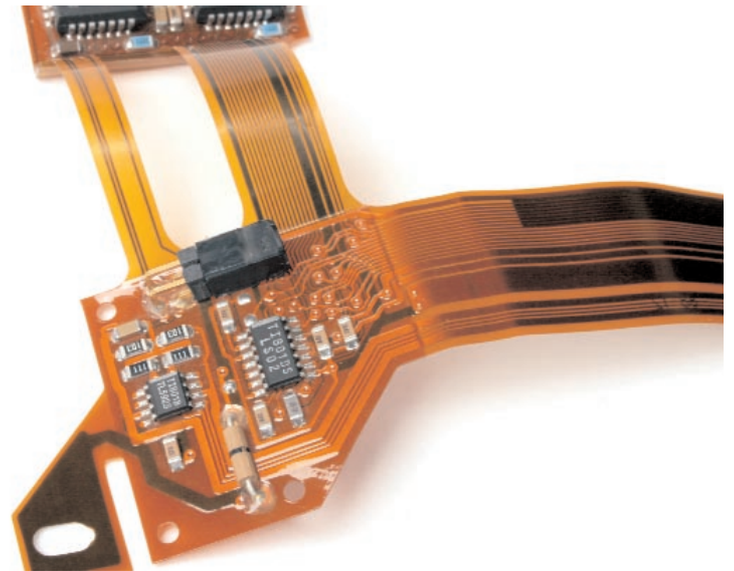
Advanced layer span definitions enables you to create the regular board outline plus the board outline required for an inner flexi-layer which may extend outside of the normal board boundaries.

### Layer Spanned Components

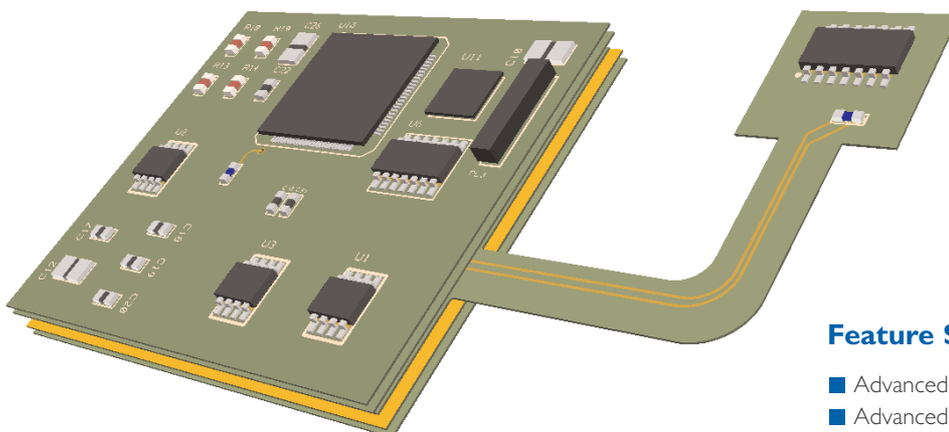
Adding Components to layer spans allows them to also be exposed to the 'air'. Both through-hole and surface-mounted components on inner flexi layers can be achieved but with true 'side' and layer characteristics available within their Property definitions. This means true assembly reports, manufacturing plots and build details can be exported for an accurate manufacturing process.

### Manufacturing Outputs

Each set of board outlines can be output in a 'drill-ready' format for profiling for each layer span produced. Manufacturing reports and design detail can all be easily output through a set of built-in Report Maker and standard output options.



Next-generation flexi-rigid designs can easily be created in Pulsonix



Flexi-rigid boards can be viewed in the Pulsonix 3D Viewer to preview them before manufacture

### Feature Summary:

- Advanced Intelligent Layer definition
- Advanced Layer spans
- Layer specific board spans
- Component layer spans available
- Components on flexi-layers as:
  - Through-hole
  - Surface mounted on top and bottom flexi substrate
- 3D View of flexi-board including 'exploded' view
- Advanced Board Area Cutouts for creation of flexi boards

# Advanced Technology Option

## Chip-On-Board Technology

### Advanced Packaging Support

In almost every aspect of normal daily life the need for smaller, lighter electronics has become a mandatory driving force in their design. This requirement has meant PCB CAD design tools must also adapt to meet the higher demands made on them. The smaller devices and support for advanced technologies allows board real estate to be maximised, thus the overall design can be reduced. These technologies require specialised tool sets not normally found in mainstream PCB design systems.

The Pulsonix Chip-On-Board toolset enables bare die component technologies to be incorporated into your PCB designs.

### Chip-On-Board

The Chip-On-Board provides options for creation and annotation of die & bond pads and bond wires, and for automatically placing bond pads around the die. Within the Pulsonix design the bond pads are treated as special pads and can move independently of die and normal pads.

### Advanced Rule Sets

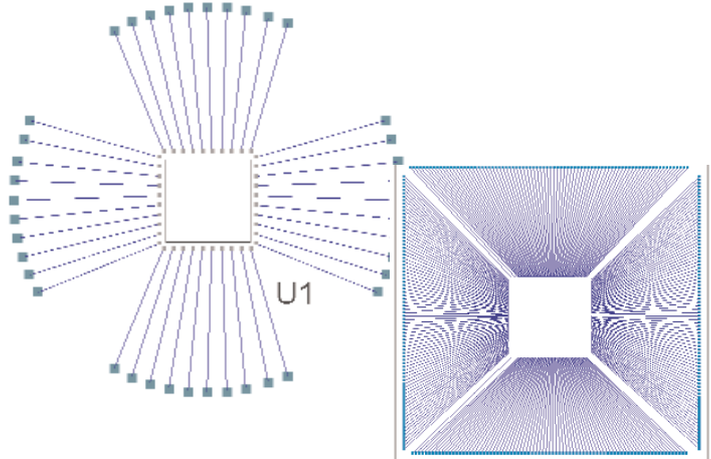
Pulsonix contains a set of rules that are obeyed using both the Online Design Rules Checking and batch DRC processes. Rules can be set for min and max length of the bond pad from the die pad, and for the crossing over of bond wires. Spacing rules can be defined per net class so that rule classes can be set to smaller values for Components that need them. This is also a highly desirable requirement where mixed conventional and bare die technologies are mixed.

### Footprint Creation

The Footprint editor allows fast and simple creation of Chip-On-Board technologies. Options for the insertion of die and bond pads into the footprint ensure that the correct pad type is used and subsequently handled correctly later on in the design editor. Addition of die pads will allow the die and bond pad plus the bond wire to be added in one single process. To facilitate placement of bond pads in a uniform pattern a Place on Shape option is provided. Where bond pads must be in-line with the wire, regardless of the pad angle, automatic alignment even when the bond pad is rotated or moved in the footprint is possible.

### Component Interaction

Components which contain die and bond pads are handled intelligently using an advanced rule set. Bond pads can be interactively moved independently of the main die 'body'. This movement is controlled using the min and max length rules of the bond wire, with cross-over rules also maintained in this process.



### Moving Components

During move, selection of a complete Component ensures that all bond pad positions are maintained relative to the main Component body, hence precise bond pad positions are always guaranteed.

### Comprehensive Reports

Pulsonix provides a set of detailed reports that can be used to output wire positions. The powerful Report Maker option also allows all Chip-On-Board items to be output into comprehensive reports.

### Feature summary:

- Insert Bond and Die pad functions
- Insert Wire between die and bond pads
- Automatically place bond pads around shape
- FingeAlign bond pad to wire angle option
- Die pads allowed on inner layers and in board cavities
- Min/Max wire length rules
- Independently move die body
- Reset bond pad option
- Min Die pad space
- Ability to move independently floating bond pads in PCB editor
- Support for insulated or non-insulated (bond) wires

The lists below are ancillary features which aid the production and reporting of the die items but are included within the standard Pulsonix PCB system.

- Output bond and die pad positions using Report Maker
- Create a report for wire machines using the Report Maker
- Wire report output
- On-line and batch design rules checking of:
  - Wires crossing and their insulation status (insulated or not)
  - Min/max bond wire lengths
  - Item colours for bond pads and wires
  - Wires inserted on special layer
  - Layer Class definitions for bond pad only plots

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