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Zuken DFM Center – Polar Speedstack

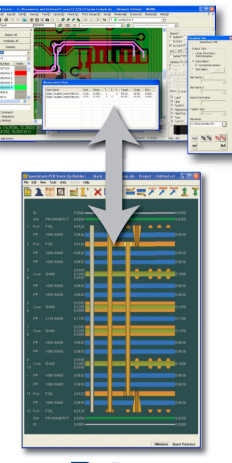
Zuken DFM Center now communicates with Polar Speedstack

Simplified Interactive Workflow Using Both Tools

The Zuken DFM Center PCB manufacturing pre-processing and CAM system integrates directly with Polar Instruments' Speedstack PCB layer calculation and documentation system, ensuring high final product quality, consistency of documentation, reduced costs and shorter time-to-market whilst reducing the possibility of errors.

Designers can simply define layers in DFM Center then export to Speedstack to define materials and finally import the stackup file (in XML format) back into DFM Center.







- ✓ Enables design rule checking early in the design process
- ✓ Provides for concurrent design rule changes as work progresses
- ✓ Real time sharing of specifications between all parties in the design process
- ✓ Easy rule updating for changes in manufacturing specifications and mounting processes
- ✓ Faster design reviews reduce design time and costs
- ✓ Interactive data transfer reduces design iterations

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