

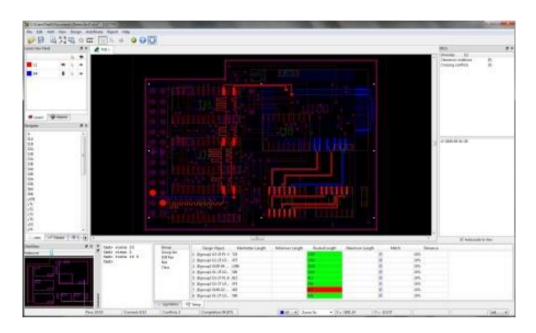
Pulsonix - WestDev Ranger - Seetrax

WinPCB - CSiEDA

Target 3001! - IBFriedrich Vutrax - Computamation

Adaptive Shape-Based Autorouter

ELECTRA V4 ACTIVEROUTING



Combines Interactive Push and Shove Routing and Shape based AutoRouting.

Powered by a multi-pass cost-based conflict reduction algorithm to find an optimal routing solution adapting to the natural flow of the nets while following advanced DFM and timing constraints

- Interactive Contour Router with Push and Shove
- Dynamic Move and Compaction
- Handles complex PCB designs with timing conditions such as min/max length, match length and differential pair constraints
- CAD plug-in using SPECCTRA DSN format
- Reasonable

Einsetzbar mit:

Altium Designer	OrCAD - Cadence
CADint	Pantheon - Intercept
DEX - AutoTraX	PADS PCB - Mentor
DipTrace - Novarm	PCB Designer - CDS
Eagle - Cadsoft	PCAD - Altium
Easy-PC Number One	Protel - Altium
KiCAD PCB	Proteus - Labcenter