



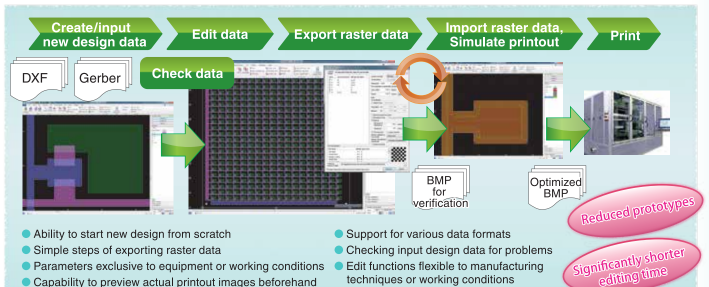
Special CAD drastically improving efficiency of product development featuring printed electronics

A complete solution to advanced printed electronics technology

Printed electronics technology is expected to promote the extensive growth in the marketplace because its research and development is making progress toward commercialization utilizing its standout characteristics: thin, light, and hard to destroy films. DFM Inkjet provides a substantial efficiency to generate and edit data for Inkjet printing.



Process Flow and Beneficial Features



Key Functions

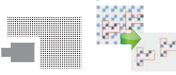
Specific functions for inkjet printing

- Limitless resolution
- Optimize resolution by conductor width
- Printout preview
- Edging/Reinforcement function
- Thin Out
- Specify individual thinning pattern
- Optimum droplet of ink
- Compare raster data

Helpful functions for design to raster export processes

- Input/Edit/Optimize various shapes
- Offset shapes/logical operation
- Convert diverse nouns
- Add/Expand pads
- Data check
- Correct distortion
- Compare difference in shapes
- Scalings

Thinning out



Thin out any shape

Optimum liquid

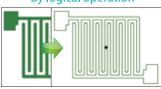
Compare edging or no-edging



Data correction considering



Extract outline by logical operation



FOR MORE INFORMATION



Zuken Inc. HeadQuarters

2-25-1, Eda-Higashi, Tsuzuki-ku, Yokohama, 224-8585, Japan Tel (81)45-942-7743 Fax (81)45-942-3245



SIJTechnology, Inc.

1-2-14 Kenkyugakuen, Tsukubashi, Ibaraki, Japan

TEL:+81-29-896-5110

- · All trademarks and logos mentioned in this brochure are the property of their respective owners.