

Front end tool for printed electronics

Printed electronics is prospective.

Because of thin, light and resistance to cracking, big growth in the future is expected in solar battery, electronic paper, organic EL display, organic EL lighting, RFID, floor sensor, and wireless charging system sheet, etc.

DFM Inkjet achieves a great efficiency improvement in the data generation and editing of Inkjet equipment.

Precise and accurate data conversion

CAD data (vector)



BMP data (raster)

Useful features for inkjet printing

- Reinforcement Function
- Thinning out

- Edging
- Output with arbitrary resolution
- Suggest optimal resolution to maintain L/S
- High-Resolution Raster Comparison
- Easy process evaluation with any adherence shape







Thinning out





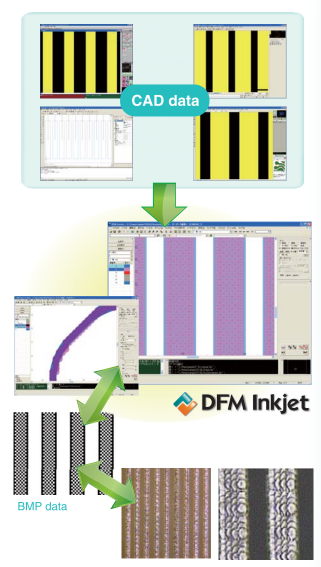


Edging

Powerful artwork editing features from design through raster output

- Rich set of shape entry / editing / optimizing
- Powerful Figure Logical Operation
- Offset feature
- Create drawing / dimension lines, etc.





FOR MORE INFORMATION

Inkjet equipment

Distributing Agent



AIST Start-Up

SIJTechnology, Inc.

AIST Central 5, 1-1-1 Higashi, Tsukuba, Ibaraki, Japan, Zip:305-8565 Tel: (81)29-855-7057 Fax: (81)29-855-7057

* This datasheet includes features under development.
* Specifications and designs are subject to change for improvement in products.