

INKJET PRINTING

***PiXDRO INKJET Technology INKJET PRINTING FOR R&D AND VOLUME PRODUCTION





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PIXDRO INKJET PRINTING TECHNOLOGY FOR A LARGE VARIETY OF PROCESSES

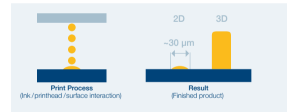
The PiXDRO industrial inkjet printing equipment applies functional materials for a variety of applications. These functional materials can have dielectric, conductive, adhesive, mechanical, optical or chemical properties, and are printed with pico-liter sized droplets from a digital file. Inkjet printing is an additive manufacturing technology, hence has great advantages in relation to material usage, productivity, environmental impact and costs.

Because of its precise drop placement and volumes, functional inkjet printing has numerous applications in

printed and flexible electronics, displays, OLED, sensors, PCB, semiconductor assembly, chemical machining, photovoltaics, life science, and optics. Inkjet printing can create very fine features, down to 20 micron, and can replace conventional techniques such as lithography, screen printing, spray coating and dispensing. Because it is fully digital, there is no need for masks and screens, significantly saving material usage, and enabling fast product changeover times.

Direct Patterning

Functional materials, Etchants



Homogenous Layers

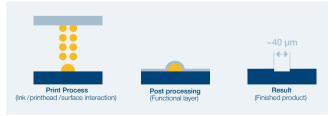
High precision coatings, Encapsulation

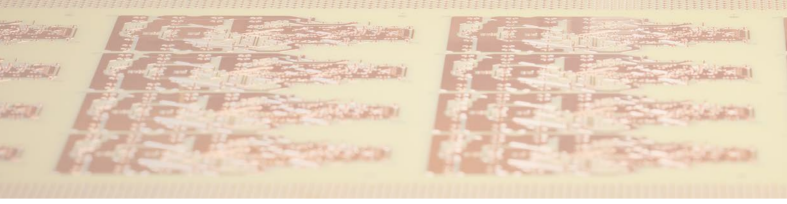


Masking Etching, Plating



Lift-off Masking





UNIQUE BENEFITS OF INKJET PRINTING

	Injekt Benefits	Litho	Screen	Spin/Spray	Dispense
Cost	Additive Less process steps No waste Save materials				
Feature Size	Smaller features High accuracy				
Productivity	Thousands of parallel nozzles				
Topology	Contact free 3D substrates Higher yield				
Flexibility	Digital patterning Easy product changes				
Product Size	Scalable Wide range of product dimensions				

positive

negative

PiXDRO LP50

Desktop R&D INKJET Printer

- + Research and development of inkjet processes and applications
- + For printing dielectric, masking, conductive and adhesive patterns
- + High precision stages and alignment system

neutral

- + Robust, open and flexible platform
- + Direct roadmap to mass production



PiXDRO JETx

Mass production INKJET Printer

- + Configurable design for various applications
- + Low cost of ownership
- + High productivity
- + Accurate motion systems
- + Small footprint





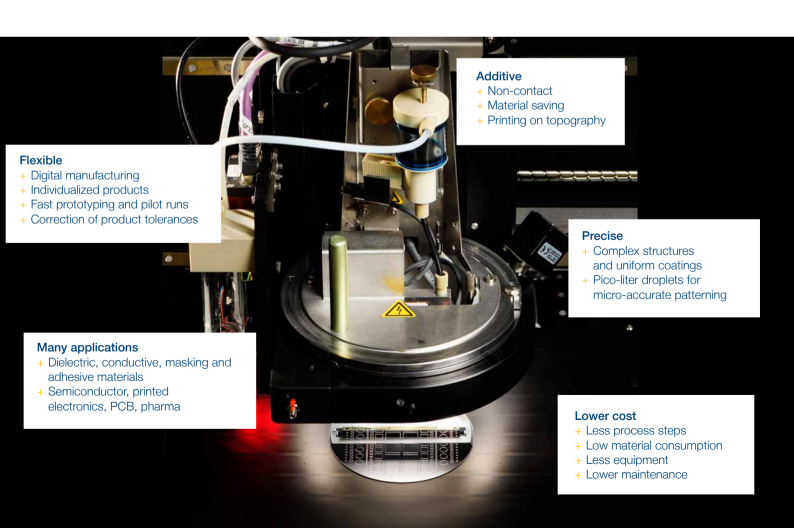
ACCURATE, VERSATILE AND FAST

As inkjet printing is compatible with a wealth of functional materials, it is a very versatile technology. It can be used for direct material deposition for patterned or homogeneous coatings, from tens of nanometers up to tens of micrometers (depending on ink materials). By printing multiple layers of material on top of each other, it can also be used as a 3D printing method.

Inkjet is a non-contact deposition technAology, so suitable

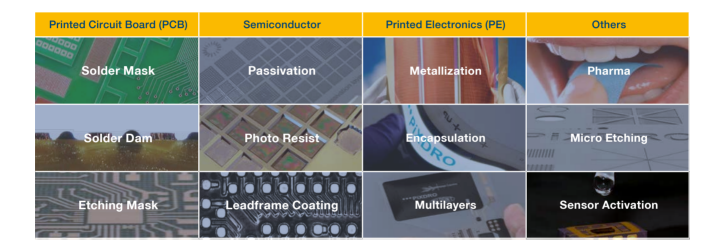
for fragile and 3D substrates, and can fill trenches and cavities. Furthermore, it is excellent for direct printing of etching and plating masks.

Because industrial printheads have hundreds or thousands of parallel nozzles, and operate at very high frequencies, inkjet achieves very high throughput. The PiXDRO mass production inkjet printers can hold arrays of multiple printheads, enabling high productivity and flexibility.





ENABLING FUTURE TECHNOLOGIES INKJET APPLICATION EXAMPLES



INKJET APPLICATIONS OVERVIEW

	DIELECTRIC	MASKING	CONDUCTIVE	ADHESIVE
Applications	Isolation, protection, filling, stress buffer, encapsulation, solder resist	Etching, plating, lift-off	Direct printing of conductive traces	Die bonding, sensor assembly, glass bonding
Layer Thickness	1 – 100 µm	5 – 40 µm	0.5 – 5 μm	5 – 30 µm
Ink Types	Epoxy (solvent or solid) Polyimide (solvent) Acrylate (solid)	Hotmelt, UV curable	Silver or Copper nanopar- ticles in solvent; up to 40% solid content	Acrylate Epoxy (solvent)
Feature Size	> 40 µm	> 50/20 µm L/S	> 40 µm	> 50 µm
Properties	Pencil Hardness up to 4H Resistivity up to $10^{16} \Omega$.cm	Acid and alkaline resistant	Conductivity up to 50% of bulk silver	Adhesion on silicon, glass, PET/PEN foil, metals
Post Treatments	Baking, drying, UV curing	Drying, UV curing	Drying, sintering (thermal, photonic, laser)	Baking, drying, UV curing





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