NANODIMENSION







DragonFly

INHOUSE RAPID PROTOTYPING OF ELECTRONICS

Breakthrough solution for traditional development challenges One-stop shop for design and manufacturing



RESHAPE PERFORMANCE



RESHAPE DEVELOPMENT CYCLES



RESHAPE FORM FACTOR

PRINTER CAPABILITIES PRINTER

Build Volume	160 mm x 160 mm x 3 mm
Inks	Optimized silver nano particles and dielectric inks
Supported File Formats	All major eCAD and mCAD software, ODB++, Gerber & Excellon, STLs
Resolution	18 μm (x), 18 μm (y), 10μm (z)
Min. Line / Space	75 μm traces / 150 μm spacing
Min. BGA Pitch	400 µm
Min. Via	200 µm
Min. Dielectric Layer Thickness	10.0 µm
Min. Conductive Layer Thickness	1.18 µm
Conductivity (Relative to Copper)	30% +/- 5%
Dielectric Constant (Dk) @ 2 GHz / 15 GHz	2.77 / 2.78
Tangential Loss (Df) @ 2 GHz / 15 GHzwww	0.015/0.0181,400

PRINTER SPECIFICATIONS

Dimensions	1400 mm X 800 mm X 1800 mm
Weight	520 kg, (1,150lbs)
Power Supply*	230 VAC, 20 A, 50-60 Hz
Network Connectivity	Ethernet TCP / IP 10/ 100 /1000
Operational Humidity	Above 35% non-condensing
Operational Temperature	18°C (64°F) to 25°C (77°F)
Regulatory Compliance	UL, CE, FCC
Deposition Technology	Piezo drop-on-demand inkjet
Number of Printheads	2, one for each ink: conductive and dielectric
Software	FLIGHT HUB Software Suite

*Must use UPS (Uninterruptible Power Supply)







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DEVELOPMENT

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FORM FACTOR

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