# <mark>jetlab<sup>®</sup>ll</mark>

## Table Top Printing Platform

### **Product Description**

Based on MicroFab's highly successful jetlab<sup>®</sup> microdispensing and printing platform, the jetlab<sup>®</sup> II Table Top Printing Platform has most of the same capabilities, but in a much smaller footprint. The jetlab<sup>®</sup> II is designed for the laboratory development of jetting processes and materials, allowing MicroFab's customers and partners to investigate and optimize their specific applications. MicroFab's jetlab<sup>®</sup> family of printing platforms are currently in use in 23 countries worldwide.

### **Available Options**

Stage mapping and thermal monitoring for increased accuracy; electronic pressure control; humidity control; HEPA filter & blower; custom printheads; drop & printed feature image analysis routines; automated fiducial recognition & location & automated alignment; heated workpiece holder and printheads; pre and post printing process functions. The jetlab<sup>®</sup> II is compatible with all -MicroFab's printhead offerings.



### **Standard Features**

Software controlled X-Y positioning; 200x200 mm<sup>2</sup> substrate size & print area; Z axis control of printhead height; Print-on-the-Fly (straight and/or curved in any direction with synchronized vertical head motion possible) or Point-to-Point printing; raster & vector printing modes; arbitrary printing resolution; complex print job definition through scripting; control of multiple process functions (e.g. valves, light sources, etc.); software based rotation correction; CCD camera for drop observation; CCD camera with coaxial illumination for substrate observation; vibration isolated mounting surface; manual pneumatics controls; JetDrive<sup>™</sup> III drive electronics unit with bipolar and arbitrary waveform modes, and single and burst modes.



# jetlab<sup>®</sup>II

## Table Top Printing Platform

### **Applications**

Organic Electronics	<b>Biomedical Research</b>	
Displays	Sensors	
3-D Assembly	Microassembly	
Security Printing	Solar Cells	
Nano-metal Conductors	Fuel Cells	
Embedded Passives	Tissue Engineering	
<b>Micro-Optical Elements</b>	al Elements Medical Devices	
Medical Diagnostics	Sensor Calibration	
Drug Delivery	Microchemistry	



### **Specifications**

Subsystem	Standard	Optional
X-Y travel	200 X 200 mm printable	300x300 mm printable area (jetlab <sup>®</sup> xl-300)
Velocity / Acceleration	100 mm/s / 400 mm/s <sup>2</sup>	
X-Y Accuracy / Repeatability	±15µm / ±5µm	$\pm 3\mu m$ / $\pm 1\mu m$ with mapping
Computer	Panel PC; monitor, keyboard and mouse; Windows 7; USB 2.0 & Ethernet ports; DVDRW	
Pneumatics	Precision pressure/vacuum manual regulator with digital readout for jet operation; three state manual pneumatic control	Electronic control: pressure/vacuum regulator and three state pneumatics
Vision	Horizontal camera & illumination for jet setup; vertical camera & illumination for alignment and post-printing inspection	Image analysis routines for automated alignment / inspection & drop analysis
Printheads & Jetting Devices	Printheads interchangeable; mounts all MicroFab standard printheads; compatible with all MicroFab jetting devices	Select one or more (not included in base price)
Complex Print Jobs	Script file: nesting, repetition with offsets, wait states, maintenance, & TTL controls; arbitrary printing resolution and direction	
Print Modes	Print-on-the-Fly and Point-to-Point	
Jet Drive Electronics	JetDrive <sup>™</sup> III: bipolar and arb mode	Multi-channel JetDrive <sup>™</sup> III-(n)



#### an ink-jet innovation company

1104 Summit Ave. suite 110 Plano, TX 75074 USA +1-972-578-8076 +1-972-423-2438 (f) www.microfab.com