



# Laboratory (RF) MicroProbe Station

**Extremely Low Cost**

**< \$10,000 US**

**DC/RF/Microwave Test**

*A ultra compact, manually operated probe station for engineers, scientists and students. Measure Microwave, RF and IV parameters of Semiconductor Devices. Characterize MEMS, wireless, photonic and nanoelectronic components and assemblies.*

- Benchtop Size (1ff<sup>2</sup>) • 2" Vacuum chuck with pump • 1" X-Y-Ø stage with z-lift •
- 2 ea. 0.5" X-Y-Z probe positioners, includes 2 ea. 18 GHz probes & DC needles •
- 10X/30X Stereo Zoom Trinocular Microscope • Fluorescent Illuminator •
- Compatible with additional Magnetic Mount Positioners (optional) •
- Compatible with industry standard microwave probes (optional) •

**• Cost effective for research projects •**



**Jmicro Technology**

## **J microTechnology**

3744 NW Bluegrass Pl

Portland, OR 97229

(503) 614-9509

(503) 531-9325 [FAX]

[www.jmicrotechnology.com](http://www.jmicrotechnology.com)

**Research Performance / Student Price**