

5 MICRON WIDE CONDUCTORS AND SPACES ON... PZT, ALUMINA, GLASS AND FLEXIBLE MATERIALS

Ultra high resolution single and multilayer circuitry on PZT, alumina, glass, and flexible materials including cast polyimide. Using high resolution photolithography, precision electroforming, and thin film deposition, products such as PZT actuators and sensor circuits, high resolution flex circuits and electrode array plates can be made. Conductor widths and spaces of 5 microns can be achieved.

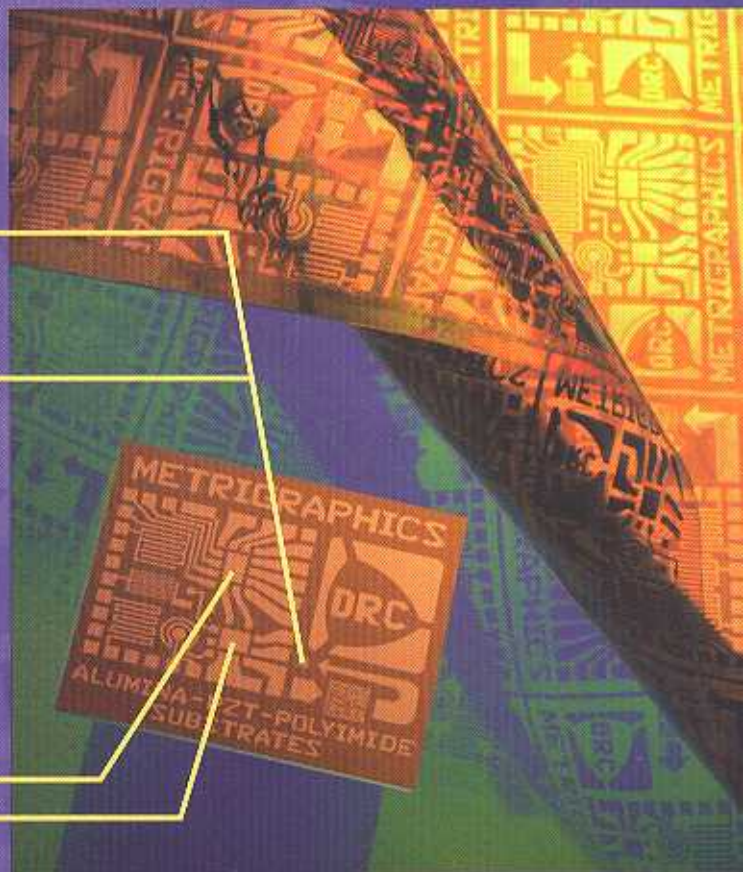


MAGNIFICATION: 1.21KX
5 Micron Conductors
5 Micron Spaces



MAGNIFICATION: 1.20KX
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.050" x .075" Chip Bonding Pad
.055" x .078" Chip Bonding Pad



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