

Ultrasource Thin Films - NH, USA

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Thin Film Semi Substrates

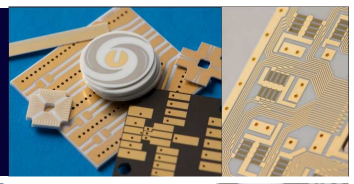
Thin Film Circuits

- Metal Deposition
- Photolithography

Semiconductor circuitized substrates used in a wide variety of applications (Power, MWave, RF)

LMJ used for:

- Drilling via holes in ceramic substrates
- Circuit Singulation



Small Hole-Drilling in ceramic materials at high speed

Repeatable and High-Speed process to drill holes and to singulate substrates without damaging the circuit

Main processing criteria:

- Small hole sizes (250 microns)
- Improved Cost of Ownership versus CO2 lasers
- No chipping
- Vertical walls / Tight Tolerances

Machining technologies able to reach these criteria:

- CO2 Lasers
- Laser MicroJet (LMJ) water jet guided laser technology with breakthrough sensing





Higher quality, enables new applications, better ROI

LMJ advantages versus CO2:

- Enables processing post
- Lower setup

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- Eliminates hole-cleaning step
- Repeatability

Installed machine type:

- 1 x LCS 150
- 100 W green laser



LCS 150



Sources: www.ultrasource.com, Synov