



Quick Laser™

Circuit Boards. Fast.

Circuit boards made in minutes, not weeks. Fabricate PCB's as fast as your circuits.

Made in the USA!



Specs that beat the industry:

The Quick Laser™ **eliminates PCB manufacturing lead times**, allowing users to produce boards in **under 1 hour** instead of waiting weeks for third-party fabrication houses.

With patent-pending Rapid Plate technology, you can have full copper vias without the hassle. **No micro-etch solution, graphite compounds, or electroless copper needed.**

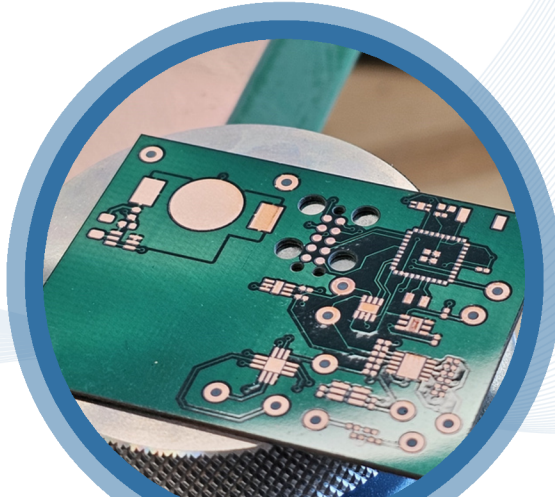
Precision fine line boards with laser alignment: **No feature too small!**

Up to 8 layer boards with our proprietary board lamination system.

With a Quick Laser™ in your office, **your designs are protected** and your product development stays on schedule

Go from Rapid Prototyping to Mass Production easily with a Quick Laser™ in-house

Min. Trace Width	2 mil (50 μ m)
Min. Drill Hole	7 mils (175 μ m)
Copper Thickness	All Standard Thickness
Surface Finish	ENIG / IT / Cu / +more
Copper Vias?	Yes
Slot support?	Yes
Contour Routing?	Yes



Print high resolution stencils

Our highly accurate laser allows you to print solder stencils with the same ultra-small feature sizes. Print on stainless steel, brass, polyimide, and more, at any thickness you need. Perfect for everything from prototype soldering to batch production to rework, simply upload a stencil file and print in minutes.

Manufacturing specs to do anything

Design without compromise. The Quick Laser™ is built to make sure you're printing boards that can go straight to a production line, no design changes required. Choose any copper weight your design requires and etch down to 2 mil (50 µm) feature sizes for BGAs and 0201 parts.

Easy to use software built for your users

We have focused intensely on making our machine **as easy to use as possible**. Rather than have a difficult learning curve and obtuse software, we work hand-in-hand with our customers to create the perfect software experience. Our software breaks down manufacturing into **easy to understand steps** with accompanying video and text tutorials.

Scan here or learn more at:
t-tech.com

