

Laser Inline Routing Machine (LIRM)

The LIRM is an inline scanning laser singulation machine specially designed to handle FR4 / FR2 and flex printed circuit board assemblies (PCBA) up to 1.6 mm in thickness.

The LIRM operates two tables for simultaneous cutting and load/unload operations for maximum production effectiveness and flexibility. Parts handling is as simple as positioning on a flat vacuum platen or a simple alignment fixture reducing the expenses usually associated with tooling.

The LIRM employs a 30W green laser source with wavelength at 532 nm. The green wavelength is well-absorbed by PCB materials and this enables cuts with minimum thermal discoloration.

Fully protected with shielded work area meeting Class 1 Laser standards.

FEATURES

- 2 tables with PCB panel size of : 200 mm x 200 mm (Version 1) 400 mm x 400 mm (Version 2)
- Powerful servo motors powered axis

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- □ CE Certification (Option)
- 30 Watts Green Laser (UV or IR laser options available)
- Move, Teach and Cut Visual
- Programming System



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Local Agent:

SPECIFICATIONS:

Manipulator

Workstation

Panel Location

Loading

Unloading

Panel Size

Panel Thickness

Laser System

Nominal Power

Laser Medium

Wavelength

Peak Power

Pulse Width

Pulse Energy

Repetition Rate

Cooling

Green Laser

Configuration	: X, Y, W & Z axis	F
Manipulator Motors	: 4 axis AC brushless servo motors	F
Manipulator Repeatability	: ±0.02mm	
Resolution	: ±0.01mm	١

: 25W to 30W @ 40 kHz

: On board chiller unit

: Single shot to 400 kHz

: 625 µJ to 750 µJ @ 40 kHZ

: < 20nS @ 40 kHz

: 31.25kW to 37.5 kW @ 40 kHz

: Nd:YVO4

: 532 nm

Board Positioning : Dual workstation with nest

Fume Extractor Unit

		•••••
: X, Y, W & Z axis	Power	: 220W fume extractor unit
: 4 axis AC brushless servo motors	Filtration	: 3 stage filtration with disposable filters
: ±0.02mm		: Hepa Class H14, 99.997% @ 0.3micron & Activated carbon
: ±0.01mm		
	Vision system	
	Video camera	: High resolution CCD video camera
: Dual workstation with nest		
fixture or pin fixture		: PCB Fiducial capturing or PCB
: Located by tooling holes, edges of PCB or vacuum fixture		Edge positioning (Optional)
: Inline Auto Loading	Programming	
: Inline Auto Unloading	On line	: Vision assisted point to point manual teaching
: 200 mm x 200 mm (Version 1)	0.00	•
: 400 mm x 400 mm (Version 2)	Offline	: CAD and Manual program
: less than 1.6 mm for FR4		generation capability
[Design Guidelines Available]	Editing Function	: Dry run vision assisted / test run mode

Safety Feature

E Stops, Laser safety shutter, Servo overload detection, Class 4 Laser enclosure work area with laser safety viewing windows

Machine Dimensions & Utilities

Machine size	: 1.70 M x 1.90 M x 1.80 M
	(Version 1)
	: 2.00 M x 2.50 M x 1.80 M
	(Version 2)
Power Supply	: (options available)

OPTIONS:

Bar code support

: 1D or 2D

MES Connectivity & Interfacing

Fiducial alignment



Head Office. Etek Technology Centre, Dow Road, Prestwick Aerospace Park, Monkton, Prestwick KA9 2TU

> T. +44(0)1292 834 000 E. Sales@etek-europe.com W. etek-europe.com