



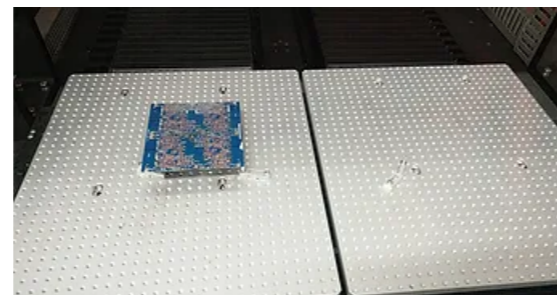
# MicroCut 1000

## Offline LASER Depaneling

- Zero-Stress Depanelization Solution
- 15W UV LASER Source
- Automatic Alignment Compensation by CCD camera
- Milling Cutter intelligent mode
- Whole process monitoring on the operation error
- MES Ready



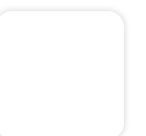
Feature  
Feature



Zero Stress Cutting



Stable LASER Source





## Specification

**PCB Size**

550x457mm

**Working Area**

350x350mm

**Vision**

CCD Alignment

**Table**

Dual Tale

**Power**

10W-50W

**Cutting Speed**

0-200mm/s

**Repeatability**

+/-0.02mm

**LASER Source**

UV or CO2

**Power Consumption**

2500W

**Air Supply Source**

0.6 Mpa

**Dimension**

1050W x 1550D x 1810Hmm

**Weight**

1600kg

**Company**

[Home](#)

[About](#)

[Privacy Policy](#)

[Industrial LASER](#)

**Product**

[Offline Router](#)

[Inline Router](#)

[LASER Depaneling](#)

[LASER Marking](#)

**Support**

[Distributor](#)

[Contact](#)

[EN](#) [FR](#) [ES](#) [DE](#)





---

Copyright@2020 Martintrier Technology.

Martintrier Technology is a Singaporean Company that specializes in SMT PCB LASER Marking and PCB Depaneling.  
We provide PCB LASER Marking , Offline PCB Depaneling, Inline PCB Depaneling and LASER Depaneling.

