

## ALL PRODUCTS

PCB Depaneling Machine (190)

PCB Depanelizer (46)

PCB Separator (97)

Glue Dispensing Machine (17)

PCB Cutting Machine (43)

PCB Punching Machine (60)

PCB V Cut Machine (54)

PCB Conveyor (51)

PCB Depaneling Router (55)

Laser Depaneling Machine (38)

Desiccant Dry Box (55)

Industrial Wet Dry Vacuum Cleaners (77)

Hot Bar Soldering Machine (14)

LED Cutting Machine (37)

PCB Cleaning Machine (29)

Stencil Cleaning Machine (15)

Laser Stencil Cutting Machine (16)

SMT Pick And Place Machine (23)

Solder Reflow Oven (40)


Solder Paste Printer (22)


Online Laser Marking Machine (5)

Fiber Laser Cutting Machine (9)

PCB Solder Paste Printer (11)

## BEST PRODUCTS

 SMT PCB Laser cutting machine / Laser Depaneling Machine high precision

 Automatic Positioning Laser PCB Depaneling Machine For Pcb Manufacturing Process

## CERTIFICATION



## CUSTOMER REVIEWS

The machine is very good, they work good as well. It is a pleasure to do business with you! Thank you very much!

— Dave

We just receive the machine and it's working good! It's really be worth this price.

## UV laser depaneling Machine for PCB / FPC / Printed Circuit Board



Large Image : UV laser depaneling Machine for PCB / FPC / Printed Circuit Board

### Product Details:

Place of Origin: Jiangsu

Brand Name: YUSH

Certification: CE

Model Number: YSV-6A

### Payment & Shipping Terms:

Minimum Order Quantity: 1set

Price: 1000

Packaging Details: Wooden case

Payment Terms: D/P, D/A, L/C, T/T

Supply Ability: 100/ month

[Contact Now](#)

[Chat Now](#)



## UV laser depaneling Machine for PCB / FPC / Printed Circuit Board

### Description

Max. Working Area:	300 Mm X 300 Mm X 11 Mm	Max. Recognition Area:	300 Mm X 300 Mm
Data Input Formats:	Gerber, X-Gerber, DXF, HPGL,	Max. Structuring Speed:	Depends On Application
Positioning Accuracy:	± 25 μm (1 Mil)		
High Light:	<b>pcb depaneling machine, cnc drilling machine</b>		

UV Laser PCB laser depaneling . FPC laser depaneling equipment. Printed Circuit Board Laser Depaneling Machine

### Laser Depaneling of Printed Circuit Boards (PCBs)

This systems can process even highly complicated tasks with printed circuit boards (PCBs). They are available in variants for cutting assembled PCBs, flexible PCBs and cover layers.



**宇顺力电子®**  
**YUSH ELECTRONICS**

**CE** **ISO** **ISO 9001** **ISO 14001** **ISO 45001** **ISO 13001** **ISO 10001** **ISO 10002** **ISO 10003** **ISO 10004** **ISO 10005** **ISO 10006** **ISO 10007** **ISO 10008** **ISO 10009** **ISO 10010** **ISO 10011** **ISO 10012** **ISO 10013** **ISO 10014** **ISO 10015** **ISO 10016** **ISO 10017** **ISO 10018** **ISO 10019** **ISO 10020** **ISO 10021** **ISO 10022** **ISO 10023** **ISO 10024** **ISO 10025** **ISO 10026** **ISO 10027** **ISO 10028** **ISO 10029** **ISO 10030** **ISO 10031** **ISO 10032** **ISO 10033** **ISO 10034** **ISO 10035** **ISO 10036** **ISO 10037** **ISO 10038** **ISO 10039** **ISO 10040** **ISO 10041** **ISO 10042** **ISO 10043** **ISO 10044** **ISO 10045** **ISO 10046** **ISO 10047** **ISO 10048** **ISO 10049** **ISO 10050** **ISO 10051** **ISO 10052** **ISO 10053** **ISO 10054** **ISO 10055** **ISO 10056** **ISO 10057** **ISO 10058** **ISO 10059** **ISO 10060** **ISO 10061** **ISO 10062** **ISO 10063** **ISO 10064** **ISO 10065** **ISO 10066** **ISO 10067** **ISO 10068** **ISO 10069** **ISO 10070** **ISO 10071** **ISO 10072** **ISO 10073** **ISO 10074** **ISO 10075** **ISO 10076** **ISO 10077** **ISO 10078** **ISO 10079** **ISO 10080** **ISO 10081** **ISO 10082** **ISO 10083** **ISO 10084** **ISO 10085** **ISO 10086** **ISO 10087** **ISO 10088** **ISO 10089** **ISO 10090** **ISO 10091** **ISO 10092** **ISO 10093** **ISO 10094** **ISO 10095** **ISO 10096** **ISO 10097** **ISO 10098** **ISO 10099** **ISO 10100** **ISO 10101** **ISO 10102** **ISO 10103** **ISO 10104** **ISO 10105** **ISO 10106** **ISO 10107** **ISO 10108** **ISO 10109** **ISO 10110** **ISO 10111** **ISO 10112** **ISO 10113** **ISO 10114** **ISO 10115** **ISO 10116** **ISO 10117** **ISO 10118** **ISO 10119** **ISO 10120** **ISO 10121** **ISO 10122** **ISO 10123** **ISO 10124** **ISO 10125** **ISO 10126** **ISO 10127** **ISO 10128** **ISO 10129** **ISO 10130** **ISO 10131** **ISO 10132** **ISO 10133** **ISO 10134** **ISO 10135** **ISO 10136** **ISO 10137** **ISO 10138** **ISO 10139** **ISO 10140** **ISO 10141** **ISO 10142** **ISO 10143** **ISO 10144** **ISO 10145** **ISO 10146** **ISO 10147** **ISO 10148** **ISO 10149** **ISO 10150** **ISO 10151** **ISO 10152** **ISO 10153** **ISO 10154** **ISO 10155** **ISO 10156** **ISO 10157** **ISO 10158** **ISO 10159** **ISO 10160** **ISO 10161** **ISO 10162** **ISO 10163** **ISO 10164** **ISO 10165** **ISO 10166** **ISO 10167** **ISO 10168** **ISO 10169** **ISO 10170** **ISO 10171** **ISO 10172** **ISO 10173** **ISO 10174** **ISO 10175** **ISO 10176** **ISO 10177** **ISO 10178** **ISO 10179** **ISO 10180** **ISO 10181** **ISO 10182** **ISO 10183** **ISO 10184** **ISO 10185** **ISO 10186** **ISO 10187** **ISO 10188** **ISO 10189** **ISO 10190** **ISO 10191** **ISO 10192** **ISO 10193** **ISO 10194** **ISO 10195** **ISO 10196** **ISO 10197** **ISO 10198** **ISO 10199** **ISO 10200** **ISO 10201** **ISO 10202** **ISO 10203** **ISO 10204** **ISO 10205** **ISO 10206** **ISO 10207** **ISO 10208** **ISO 10209** **ISO 10210** **ISO 10211** **ISO 10212** **ISO 10213** **ISO 10214** **ISO 10215** **ISO 10216** **ISO 10217** **ISO 10218** **ISO 10219** **ISO 10220** **ISO 10221** **ISO 10222** **ISO 10223** **ISO 10224** **ISO 10225** **ISO 10226** **ISO 10227** **ISO 10228** **ISO 10229** **ISO 10230** **ISO 10231** **ISO 10232** **ISO 10233** **ISO 10234** **ISO 10235** **ISO 10236** **ISO 10237** **ISO 10238** **ISO 10239** **ISO 10240** **ISO 10241** **ISO 10242** **ISO 10243** **ISO 10244** **ISO 10245** **ISO 10246** **ISO 10247** **ISO 10248** **ISO 10249** **ISO 10250** **ISO 10251** **ISO 10252** **ISO 10253** **ISO 10254** **ISO 10255** **ISO 10256** **ISO 10257** **ISO 10258** **ISO 10259** **ISO 10260** **ISO 10261** **ISO 10262** **ISO 10263** **ISO 10264** **ISO 10265** **ISO 10266** **ISO 10267** **ISO 10268** **ISO 10269** **ISO 10270** **ISO 10271** **ISO 10272** **ISO 10273** **ISO 10274** **ISO 10275** **ISO 10276** **ISO 10277** **ISO 10278** **ISO 10279** **ISO 10280** **ISO 10281** **ISO 10282** **ISO 10283** **ISO 10284** **ISO 10285** **ISO 10286** **ISO 10287** **ISO 10288** **ISO 10289** **ISO 10290** **ISO 10291** **ISO 10292** **ISO 10293** **ISO 10294** **ISO 10295** **ISO 10296** **ISO 10297** **ISO 10298** **ISO 10299** **ISO 10300** **ISO 10301** **ISO 10302** **ISO 10303** **ISO 10304** **ISO 10305** **ISO 10306** **ISO 10307** **ISO 10308** **ISO 10309** **ISO 10310** **ISO 10311** **ISO 10312** **ISO 10313** **ISO 10314** **ISO 10315** **ISO 10316** **ISO 10317** **ISO 10318** **ISO 10319** **ISO 10320** **ISO 10321** **ISO 10322** **ISO 10323** **ISO 10324** **ISO 10325** **ISO 10326** **ISO 10327** **ISO 10328** **ISO 10329** **ISO 10330** **ISO 10331** **ISO 10332** **ISO 10333** **ISO 10334** **ISO 10335** **ISO 10336** **ISO 10337** **ISO 10338** **ISO 10339** **ISO 10340** **ISO 10341** **ISO 10342** **ISO 10343** **ISO 10344** **ISO 10345** **ISO 10346** **ISO 10347** **ISO 10348** **ISO 10349** **ISO 10350** **ISO 10351** **ISO 10352** **ISO 10353** **ISO 10354** **ISO 10355** **ISO 10356** **ISO 10357** **ISO 10358** **ISO 10359** **ISO 10360** **ISO 10361** **ISO 10362** **ISO 10363** **ISO 10364** **ISO 10365** **ISO 10366** **ISO 10367** **ISO 10368** **ISO 10369** **ISO 10370** **ISO 10371** **ISO 10372** **ISO 10373** **ISO 10374** **ISO 10375** **ISO 10376** **ISO 10377** **ISO 10378** **ISO 10379** **ISO 10380** **ISO 10381** **ISO 10382** **ISO 10383** **ISO 10384** **ISO 10385** **ISO 10386** **ISO 10387** **ISO 10388** **ISO 10389** **ISO 10390** **ISO 10391** **ISO 10392** **ISO 10393** **ISO 10394** **ISO 10395** **ISO 10396** **ISO 10397** **ISO 10398** **ISO 10399** **ISO 10400** **ISO 10401** **ISO 10402** **ISO 10403** **ISO 10404** **ISO 10405** **ISO 10406** **ISO 10407** **ISO 10408** **ISO 10409** **ISO 10410** **ISO 10411** **ISO 10412** **ISO 10413** **ISO 10414** **ISO 10415** **ISO 10416** **ISO 10417** **ISO 10418** **ISO 10419** **ISO 10420** **ISO 10421** **ISO 10422** **ISO 10423** **ISO 10424** **ISO 10425** **ISO 10426** **ISO 10427** **ISO 10428** **ISO 10429** **ISO 10430** **ISO 10431** **ISO 10432** **ISO 10433** **ISO 10434** **ISO 10435** **ISO 10436** **ISO 10437** **ISO 10438** **ISO 10439** **ISO 10440** **ISO 10441** **ISO 10442** **ISO 10443** **ISO 10444** **ISO 10445** **ISO 10446** **ISO 10447** **ISO 10448** **ISO 10449** **ISO 10450** **ISO 10451** **ISO 10452** **ISO 10453** **ISO 10454** **ISO 10455** **ISO 10456** **ISO 10457** **ISO 10458** **ISO 10459** **ISO 10460** **ISO 10461** **ISO 10462** **ISO 10463** **ISO 10464** **ISO 10465** **ISO 10466** **ISO 10467** **ISO 10468** **ISO 10469** **ISO 10470** **ISO 10471** **ISO 10472** **ISO 10473** **ISO 10474** **ISO 10475** **ISO 10476** **ISO 10477** **ISO 10478** **ISO 10479** **ISO 10480** **ISO 10481** **ISO 10482** **ISO 10483** **ISO 10484** **ISO 10485** **ISO 10486** **ISO 10487** **ISO 10488** **ISO 10489** **ISO 10490** **ISO 10491** **ISO 10492** **ISO 10493** **ISO 10494** **ISO 10495** **ISO 10496** **ISO 10497** **ISO 10498** **ISO 10499** **ISO 10500** **ISO 10501** **ISO 10502** **ISO 10503** **ISO 10504** **ISO 10505** **ISO 10506** **ISO 10507** **ISO 10508** **ISO 10509** **ISO 10510** **ISO 10511** **ISO 10512** **ISO 10513** **ISO 10514** **ISO 10515** **ISO 10516** **ISO 10517** **ISO 10518** **ISO 10519** **ISO 10520** **ISO 10521** **ISO 10522** **ISO 10523** **ISO 10524** **ISO 10525** **ISO 10526** **ISO 10527** **ISO 10528** **ISO 10529** **ISO 10530** **ISO 10531** **ISO 10532** **ISO 10533** **ISO 10534** **ISO 10535** **ISO 10536** **ISO 10537** **ISO 10538** **ISO 10539** **ISO 10540** **ISO 10541** **ISO 10542** **ISO 10543** **ISO 10544** **ISO 10545** **ISO 10546** **ISO 10547** **ISO 10548** **ISO 10549** **ISO 10550** **ISO 10551** **ISO 10552** **ISO 10553** **ISO 10554** **ISO 10555** **ISO 10556** **ISO 10557** **ISO 10558** **ISO 10559** **ISO 10560** **ISO 10561** **ISO 10562** **ISO 10563** **ISO 10564** **ISO 10565** **ISO 10566** **ISO 10567** **ISO 10568** **ISO 10569** **ISO 10570** **ISO 10571** **ISO 10572** **ISO 10573** **ISO 10574** **ISO 10575** **ISO 10576** **ISO 10577** **ISO 10578** **ISO 10579** **ISO 10580** **ISO 10581** **ISO 10582** **ISO 10583** **ISO 10584** **ISO 10585** **ISO 10586** **ISO 10587** **ISO 10588** **ISO 10589** **ISO 10590** **ISO 10591** **ISO 10592** **ISO 10593** **ISO 10594** **ISO 10595** **ISO 10596** **ISO 10597** **ISO 10598** **ISO 10599** **ISO 10600** **ISO 10601** **ISO 10602** **ISO 10603** **ISO 10604** **ISO 10605** **ISO 10606** **ISO 10607** **ISO 10608** **ISO 10609** **ISO 10610** **ISO 10611** **ISO 10612** **ISO 10613** **ISO 10614** **ISO 10615** **ISO 10616** **ISO 10617** **ISO 10618** **ISO 10619** **ISO 10620** **ISO 10621** **ISO 10622** **ISO 10623** **ISO 10624** **ISO 10625** **ISO 10626** **ISO 10627** **ISO 10628** **ISO 10629** **ISO 10630** **ISO 10631** **ISO 10632** **ISO 10633** **ISO 10634** **ISO 10635** **ISO 10636** **ISO 10637** **ISO 10638** **ISO 10639** **ISO 10640** **ISO 10641** **ISO 10642** **ISO 10643** **ISO 10644** **ISO 10645** **ISO 10646** **ISO 10647** **ISO 10648** **ISO 10649** **ISO 10650** **ISO 10651** **ISO 10652** **ISO 10653** **ISO 10654** **ISO 10655** **ISO 10656** **ISO 10657** **ISO 10658** **ISO 10659** **ISO 10660** **ISO 10661** **ISO 10662** **ISO 10663** **ISO 10664** **ISO 10665** **ISO 10666** **ISO 10667** **ISO 10668** **ISO 10669** **ISO 10670** **ISO 10671** **ISO 10672** **ISO 10673** **ISO 10674** **ISO 10675** **ISO 10676** **ISO 10677** **ISO 10678** **ISO 10679** **ISO 10680** **ISO 10681** **ISO 10682** **ISO 10683** **ISO 10684** **ISO 10685</**

— Siebe

Machine works well, I think we will always cooperate with you in future !

— Alex

- The laser process is completely software-controlled. Varying materials or cutting contours are easily taken into account through adapting the processing parameters and laser paths.
- In the case of laser cutting with the UV laser, no appreciable mechanical or thermal stresses occur.
- The laser beam merely requires a few µm as a cutting channel. More components can thus be placed on a panel.
- The system software differentiates between operation in production and setting up processes. That clearly reduces instances of faulty operation.
- The fiducial recognition by the integrated vision system is done in the latest version around 100% faster than before.

Processing Flat Substrates

UV laser cutting systems display their advantages at various positions in the production chain. With complex electronic components, the processing of flat materials is sometimes required.

In that case, the UV laser reduces the lead time and total costs with every new product layout. It is optimized for these work steps.

- Complex contours
- No substrate brackets or cutting tools
- More panels on the base material
- Perforations and decaps

### Integration in MES Solutions

The model seamlessly integrates into existing manufacturing execution systems (MESs). The laser system delivers operative parameters, machine data, tracking & tracing values and information about individual production runs.

<b>Laser class</b>	1
<b>Max. working area (X x Y x Z)</b>	300 mm x 300 mm x 11 mm
<b>Max. recognition area (X x Y)</b>	300 mm x 300 mm
<b>Max. material size (X x Y)</b>	350 mm x 350 mm
<b>Data input formats</b>	Gerber, X-Gerber, DXF, HPGL,
<b>Max. structuring speed</b>	Depends on application
<b>Positioning accuracy</b>	± 25 µm (1 Mil)
<b>Diameter of focused laser beam</b>	20 µm (0.8 Mil)
<b>Laser wavelength</b>	355 nm
<b>System dimensions (W x H x D)</b>	1000mm*940mm *1520 mm
<b>Weight</b>	~ 450 kg (990 lbs)
<b>Operating conditions</b>	
<b>Power supply</b>	230 VAC, 50-60 Hz, 3 kVA
<b>Cooling</b>	Air-cooled (internal water-air cooling)
<b>Ambient temperature</b>	22 °C ± 2 °C @ ± 25 µm / 22 °C ± 6 °C @ ± 50 µm (71.6 °F ± 3.6 °F @ 1 Mil / 71.6 °F ± 10.8 °F @ 2 Mil)
<b>Humidity</b>	< 60 % (non-condensing)
<b>Required accessoires</b>	Exhaust unit

Tag: cnc drilling machine, uv laser cutter, pcb depaneling machine

### Contact Details

YUSH ELECTRONIC TECHNOLOGY CO.,LTD

Send your inquiry directly to us

Contact Person: Eva Liu

Send your inquiry to our good quality UV laser depaneling Machine for PCB

Tel: +8613416743702

/ FPC / Printed Circuit Board products.



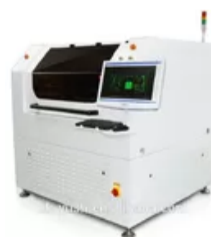
(0 / 3000)

CONTACT NOW

### Other Products



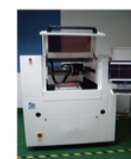
50Hz / 5.5KW  
3500Kg Smt Laser



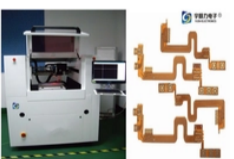
3500Kg 50Hz /  
5.5KW UV Laser



3D PCB FPC CNC  
Laser Cutting



Ceramic / Glass  
CNC Laser Cutter



High Precision Cnc  
UV Laser Cnc

### About

About Us

Factory Tour

### PCB Depaneling Machine

LED Sub-panel Cutting machine Circuit Board  
Assembly Services Pcb Cnc Router / PCB

### PCB Depanelizer

110V/220V AC 60HZ/50HZ  
L1300\*W400\*H1000 Multiple Group Blades

### LEAVE MESSAGE

Email

[Quality Control](#)  
[Contact Us](#)  
[News](#)  
[Sitemap](#)

[Automatic Production Mode Inline PCB Separators With Automatic Tool Changer](#)

[Milling cut Desktop PCB Depaneling Machine](#)  
[PCB Routing Depaneling Equipment For PCB](#)

[Multi blade Automatic PCB Separator / PCB Depaneling / LED PCB Cutter Machine YSVJ-](#)

[Pneumatic guillotine PCBA /FR4 PCB Depaneling / Depaneler, V-CUT MC PCB](#)

Enter your inquiry details such as product name, color, size, quantity, material, etc.

[Submit](#)

