



# **AR-450 PCB ROUTER**

# **Description**

AR-450 PCB Router adopt high precision all servo driving system and high quality routing spindle which can ensure <0.05mm routing accuracy, x,y,z moving speed can reach 500m/s, routing speed can reach 50m/s, and machine is equipped high resolution CCD which can automatically position fiducail mark and correct coordinate offset windows operation system and self developed software make programming very easy, built in vaccum cleaner can provide a clean work environment.

- X,Y,Z Servo motor and driving system.
- High precision Lead screw and linear guide rail.
- Built in vaccum cleaner.
- High quality routing spindle.
- Industrial PC and windows English operation system
- Fiducial mark positioning ,automatically correct coordinate offset
- Max 310\*480mm PCB width capable.
- Overall Size: 595 (W) 1220 (D) 1500 (H)mm

### General

1.AR-450M PCB Separator adopt x,y,z servo motor and driving system and ball screw ,linear guide rail ,ensure machine run smooth and precisely.moving accuracy less than 0.05mm, routing accuracy less then 0.05mm.

2.Machine is equipped with high resolution CCD ,use direct teach programming method with cross cursor of CCD, very easy to operate , software can excute point ,line ,arc ,circle etc command to cut different shape of panelled board ,it has mark positioning function ,can automatically correct the coordinate offset when PCB position changed .Also the CCD has the function of scanning bar code and QR code, which can scan the bar code and QR code information on the PCB board directly, and then call the preprogrammed program on the machine to cut the PCB board directly.

3.Industrial PC ,Windows system and full english self developed softeware makes programming and operating very easy.

- 4. Euipped with quality, air cooling long service life routing spindle.
- 5.External silence vaccum cleaner provide a clean and low noise work environment.
- 6. Milling cut can be used as 2 or 3 section , just set the parameter on sofeware , it has greatly prolonged milling cut' service life.
- 7. Equipped with anti static ionizing wind which can eliminate static and remove dust .
- 8.Option MES system, The machine can be docked with the factory's MES system.it will be convenient for program call and data download, production log upload.
- 9. The machine is equipped with the broken knife detection function. When the Router bit is broken, the machine will stop, and the software interface will alarm.

# **Specifications**

| Work station 1 work station  PCB Size (Max.) 310×480mm* 1pcs  PCB Thickness 0.4-2.0mm(hard board)  PCB Material FR4.glass fiber,Al  Max component heigh 50mm  Cutting Speed(Max) 50mm/s  Moving speed Max 500mm/s  Control method line, circle, arc, U,L  Repeat Accuracy ±0.05 (mm)  Routing Accuracy ±0.05 (mm)  Drive system X/Y/Z Three axis servo motor control  Vacuum cleaner 3PH AC 380V 50HZ/2.2 KW (Built in the router)  Routing Spindle 42000rpm/min,Air cooling  Milling Cutter Ø 0.8, Ø 3.0  Tool life control Software program control  Programming method Direct teach programming method  Machine Total Power Supply 3 phase AC 380V 50HZ/3.7 KW |                            |   |
|---|----------------------------|---|
| PCB Size (Max.)  310×480mm* 1pcs  PCB Thickness  0.4-2.0mm(hard board)  PCB Material  FR4,glass fiber,Al  Max component heigh  50mm  Cutting Speed(Max)  Moving speed  Max 500mm/s  Control method  line, circle, arc, U,L  Repeat Accuracy  ±0.05 (mm)  Routing Accuracy  ±0.05 (mm)  Drive system  X/Y/Z Three axis servo motor control  Vacuum cleaner  3PH AC 380V 50HZ/2.2 KW (Built in the router)  Routing Spindle  42000rpm/min,Air cooling  Milling Cutter  Ø 0.8,-Ø 3.0  Tool life control  Programming method  Machine Total Power Supply  3 phase AC 380V 50HZ/3.7 KW   | Model                      | PAR-450                                       |
| PCB Thickness 0.4-2.0mm(hard board)  PCB Material FR4,glass fiber,Al  Max component heigh 50mm  Cutting Speed(Max) 50mm/s  Moving speed Max 500mm/s  Control method line, circle, arc, U,L  Repeat Accuracy ±0.05 (mm)  Routing Accuracy ±0.05 (mm)  Drive system X/Y/Z Three axis servo motor control  Vacuum cleaner 3PH AC 380V 50HZ/2.2 KW (Built in the router)  Routing Spindle 42000rpm/min,Air cooling  Milling Cutter Ø 0.8,-Ø 3.0  Tool life control Software program control  Programming method Direct teach programming method  Machine Total Power Supply 3 phase AC 380V 50HZ/3.7 KW   | Work station               | 1 work station                                |
| PCB Material FR4,glass fiber,Al  Max component heigh 50mm  Cutting Speed(Max) 50mm/s  Moving speed Max 500mm/s  Control method line, circle, arc, U,L  Repeat Accuracy ±0.05 (mm)  Routing Accuracy ±0.05 (mm)  Drive system X/Y/Z Three axis servo motor control  Vacuum cleaner 3PH AC 380V 50HZ/2.2 KW (Built in the router)  Routing Spindle 42000rpm/min,Air cooling  Milling Cutter Ø 0.8,-Ø 3.0  Tool life control  Programming method Direct teach programming method  Machine Total Power Supply 3 phase AC 380V 50HZ/ 3.7 KW  | PCB Size (Max.)            | 310×480mm* 1pcs                               |
| Max component heigh 50mm   Cutting Speed(Max) 50mm/s   Moving speed Max 500mm/s   Control method line, circle, arc, U,L   Repeat Accuracy ±0.05 (mm)   Routing Accuracy ±0.05 (mm)   Drive system X/Y/Z Three axis servo motor control   Vacuum cleaner 3PH AC 380V 50HZ/2.2 KW (Built in the router)   Routing Spindle 42000rpm/min,Air cooling   Milling Cutter Ø 0.8,-Ø 3.0   Tool life control Software program control   Programming method Direct teach programming method   Machine Total Power Supply 3 phase AC 380V 50HZ/ 3.7 KW  | PCB Thickness              | 0.4-2.0mm(hard board)                         |
| Cutting Speed(Max) 50mm/s  Moving speed Max 500mm/s  Control method line, circle, arc, U,L  Repeat Accuracy ±0.05 (mm)  Routing Accuracy ±0.05 (mm)  Drive system X/Y/Z Three axis servo motor control  Vacuum cleaner 3PH AC 380V 50HZ/2.2 KW (Built in the router)  Routing Spindle 42000rpm/min,Air cooling  Milling Cutter Ø 0.8,-Ø 3.0  Tool life control Software program control  Programming method Direct teach programming method  Machine Total Power Supply 3 phase AC 380V 50HZ/ 3.7 KW  | PCB Material               | FR4,glass fiber,Al                            |
| Moving speed       Max 500mm/s         Control method       line, circle, arc, U,L         Repeat Accuracy       ±0.05 (mm)         Routing Accuracy       ±0.05 (mm)         Drive system       X/Y/Z Three axis servo motor control         Vacuum cleaner       3PH AC 380V 50HZ/2.2 KW (Built in the router)         Routing Spindle       42000rpm/min,Air cooling         Milling Cutter       Ø 0.8,-Ø 3.0         Tool life control       Software program control         Programming method       Direct teach programming method         Machine Total Power Supply       3 phase AC 380V 50HZ/ 3.7 KW   | Max component heigh        | 50mm  |
| Control method line, circle, arc, U,L  Repeat Accuracy ±0.05 (mm)  Routing Accuracy ±0.05 (mm)  Drive system X/Y/Z Three axis servo motor control  Vacuum cleaner 3PH AC 380V 50HZ/2.2 KW (Built in the router)  Routing Spindle 42000rpm/min,Air cooling  Milling Cutter Ø 0.8,-Ø 3.0  Tool life control Software program control  Programming method Direct teach programming method  Machine Total Power Supply 3 phase AC 380V 50HZ/ 3.7 KW   | Cutting Speed(Max)         | 50mm/s  |
| Repeat Accuracy ±0.05 (mm)  Routing Accuracy ±0.05 (mm)  Drive system X/Y/Z Three axis servo motor control  Vacuum cleaner 3PH AC 380V 50HZ/2.2 KW (Built in the router)  Routing Spindle 42000rpm/min,Air cooling  Milling Cutter Ø 0.8,-Ø 3.0  Tool life control Software program control  Programming method Direct teach programming method  Machine Total Power Supply 3 phase AC 380V 50HZ/ 3.7 KW  | Moving speed               | Max 500mm/s                                   |
| Routing Accuracy ±0.05 (mm)  Drive system X/Y/Z Three axis servo motor control  Vacuum cleaner 3PH AC 380V 50HZ/2.2 KW (Built in the router)  Routing Spindle 42000rpm/min,Air cooling  Milling Cutter Ø 0.8,-Ø 3.0  Tool life control Software program control  Programming method Direct teach programming method  Machine Total Power Supply 3 phase AC 380V 50HZ/ 3.7 KW  | Control method             | line, circle, arc, U,L                        |
| Drive system       X/Y/Z Three axis servo motor control         Vacuum cleaner       3PH AC 380V 50HZ/2.2 KW (Built in the router)         Routing Spindle       42000rpm/min,Air cooling         Milling Cutter       Ø 0.8,-Ø 3.0         Tool life control       Software program control         Programming method       Direct teach programming method         Machine Total Power Supply       3 phase AC 380V 50HZ/ 3.7 KW   | Repeat Accuracy            | ±0.05 (mm)                                    |
| Vacuum cleaner       3PH AC 380V 50HZ/2.2 KW (Built in the router)         Routing Spindle       42000rpm/min,Air cooling         Milling Cutter       Ø 0.8,-Ø 3.0         Tool life control       Software program control         Programming method       Direct teach programming method         Machine Total Power Supply       3 phase AC 380V 50HZ/ 3.7 KW   | Routing Accuracy           | ±0.05 (mm)                                    |
| Routing Spindle 42000rpm/min,Air cooling  Milling Cutter Ø 0.8,-Ø 3.0  Tool life control Software program control  Programming method Direct teach programming method  Machine Total Power Supply 3 phase AC 380V 50HZ/ 3.7 KW  | Drive system               | X/Y/Z Three axis servo motor control          |
| Milling Cutter       ∅ 0.8,-∅ 3.0         Tool life control       Software program control         Programming method       Direct teach programming method         Machine Total Power Supply       3 phase AC 380V 50HZ/ 3.7 KW   | Vacuum cleaner             | 3PH AC 380V 50HZ/2.2 KW (Built in the router) |
| Tool life control  Programming method  Direct teach programming method  Machine Total Power Supply  3 phase AC 380V 50HZ/ 3.7 KW  | Routing Spindle            | 42000rpm/min,Air cooling                      |
| Programming method  Direct teach programming method  Machine Total Power Supply  3 phase AC 380V 50HZ/ 3.7 KW   | Milling Cutter             | Ø 0.8,-Ø 3.0                                  |
| Machine Total Power Supply 3 phase AC 380V 50HZ/ 3.7 KW   | Tool life control          | Software program control                      |
|   | Programming method         | Direct teach programming method               |
| Machine size 595 (W) 1220 (D) 1500 (H)mm  | Machine Total Power Supply | 3 phase AC 380V 50HZ/ 3.7 KW                  |
| 355 (VV) 1220 (B) 1300 (H)HHH   | Machine size               | 595 (W) 1220 (D) 1500 (H)mm                   |
| Machine Weight 350 Kg   | Machine Weight             | 350 Kg  |



### **Details**



X,Y,Z axis adopt panasonic servo motor and it's driving system ,ball screw drive with rail & slider, make movement smoothly and precisely.



Equipped with High resolution CCD makes programming very easy. It has mark positioning function ,can automatically correct the coordinate offset. Also the CCD has the function of scanning bar code and QR code, which can scan the bar code and QR code information on the PCB board directly, and then call the finished program on the machine to cut the PCB board directly.

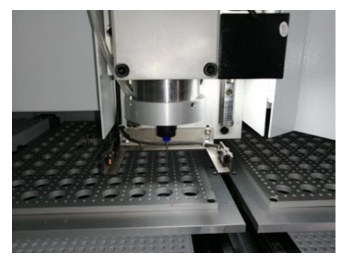
Option MES system, Through the CCD on the router and MES system software for the router , the machine can be docked with the factory's MES system. it will be convenient for program call and data download, production log upload.





High quality air cooling long service life routing spindle .The machine is equipped with an ion air gun. The ion wind blown from the bottom of the spindle can eliminate the static electricity generated during the cutting process.





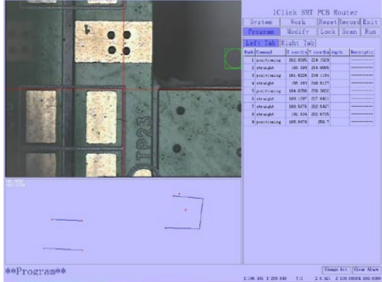
The machine is equipped with the broken milling cutter detection function on the spindle. When the milling cutter is broken, the machine will stop, and the software interface will alarm.



400W high-power spindle, which can cut Al board below 2.0mm thickness (machine needs to use custom-cut aluminum board milling cutter)



Built in 2.2KW vaccum cleaner provide a clean and low noise work environment.



Self developed softeware makes programming and operating very easy .The software interface can set the Z-axis cutting depth and set different Z-axis cutting depths depending on the thickness of the PCB. Ensure that the Z-axis can cut the PCB at a fixed height (suitable for PCBs with components on the back of the cutting point, ensuring that the milling cutter does not damage the components on the back of the PCB).



Milling cut can be used as 2 or 3 section, just set the parameter on sofeware, it has greatly prolonged milling cut' service life.

## **Includes**

- PAR-450 PCB Router
- Industrial PC ,monitor, Keyboard,mouse
- 3 aix driving system
- Vaccum cleaner
  - Milling cutter 10pcs
- Servo motor driven width mechanism
- CCD
- Routing sprindle
- 1 year parts warranty
- Broken milling cut auto detection\*1set
- Ion air gun on the spindle \*1set

#### **Optional**

- Customized fixture
- Milling cutter
- MES system docking

