

ST-PCB-15 PCB Making Machine



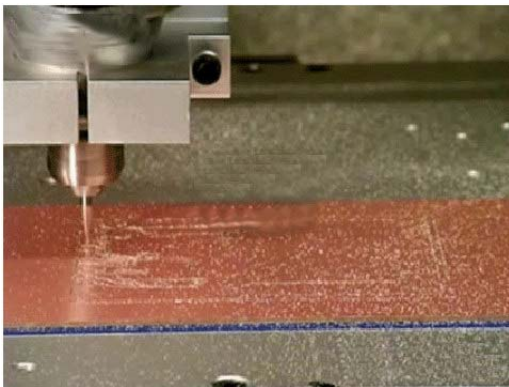
The most boring thing to do is to make the PCB. Though most people give the boring affairs to the PCB factory, yet it is indeed too long to wait for about three days or a week. New inspiration for a design is usually given up because of the trouble. While a PCB making machine can finish making a piece of PCB only in a few minutes, which can let your inspiration instant come true.

Main Features:

1. High efficiency: It merely need a few minutes to make a piece of PCB.
2. Accuracy: The min error of numerical control drill hole
3. Automatism and convenience: Simple software hardware installation. Operate the manufacturing process by striking the function keys of operation system.

Specifications

1. Travels: X-200mm * Y-150mm * Z-60mm
2. Table size: 250mm * 310mm



3. Maximum Thickness of Material: 60mm
4. Leadscrews: M10 * Pitch=1.5mm
5. Nuts: Anti-Backlash Nuts on all axis
6. Material: Constructed of aluminum alloy (ANODIZING)

PCB plate making machine

High efficiency, high precision, small volume, simple operation, It is widely used in junior college, scientific research organization, arms-industry, electron fan, electron factory.

* **Product advantage:** Advanced: Anti-corrosion PCB making process, the plate making and drill process can be finished in one machine.

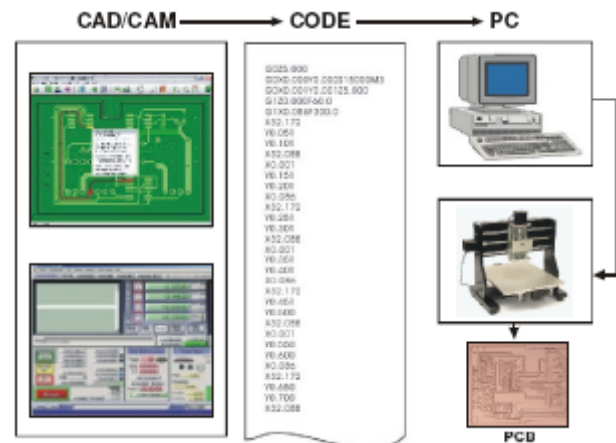
* **High efficiency:** A piece of usual PCB can be made in a few minutes.

* **Accuracy :** The error less than 2mil

* **Convenience:** Simple software hardware installation. You can choose operate the manufacturing process by striking the function keys of operation system

Install the CAM Software into machine drive program—NC, plate making, drill, edge, total numerical control operation, one-time shaping. With the control of computer software, the drive motor of X, Y, Z-axes begin to work accordingly and the main shaft motor can be drove according to program order. The main shaping motor drives the cutter to process the workpiece that the user requires. The technology of Computer Control adopts the physical engraving technique. The made plate don't pass the process from wet to dry and the process from cold to hot. Mechanical motion can be executed strictly according to order. The situation of conglutination and dark cracks can be discerned in naked eye but not with magnifying glass. Moreover, the software can be operated simply.

Please contact us to get more information about PCB automatic plate making machine.



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