

Magnetic Linear Motor SMT Placement Machine 90000CPH Double Module

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: wooden cases, vacuum packed
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- PCB Length Width:
- PCB Thickness:
- PCB Clamping:
- Mounting Mode:
- No.of Camera:
- Mounting Precision:
- Mounting Speed:
- Components Space:
- Highlight:

- Max:1200*300mm Min:100*100mm
- 0.5-5mm

China

eton

CCC CE SRIA

E8D-1200

30 days

50 sets a month

T/T

- Adjustable Pressure Pneumatic
 - Group Picking And Separately Placing, Separately Picking And Separately Placing
 - 4 Sets
- ±0.04mm
- 90000CPH 0.2mm
- Linear Motor SMT Placement Machine, SMT Placement Machine 90000CPH, **Double Module Pick And Place Equipment**



More Images



Our Product Introduction

Product Description

90000CPH double module magnetic linear motor multifunctional pick and place machine Introduction of product

Double-module magnetic linear motor multifunctional pick and place machine.

It has 4 PCS cameras to work.(Vision alignment flight identification, Mark correction)

Its max size is 1200*300mm, the min size is 100*100mm.

Group picking and separately placing, separately picking and separately placing.

Dual system, dual module multifunctional mounter to produce two different products at the same time.

Mounting components: LED chip, capacitors, resistors, IC, shaped components, etc.

Component: Min.size 0402. Max .height 15mm

Application: power driver, electric board, lens, DOB bulb linear bulb, household appliance, etc.

Electronic feeder feeding system.

Vision alignment flight identification, Mark correction.

Non-stop material re-loading function.

Auto-optimization after coordinates generated, etc.

The speed can reach 90000CPH.

It has 48 PCS double module feeders station. **Machine parameter**

1000	

Features

E8D-1200						
РСВ	PCB length width	Max:1200*300mm Min:100*100mm				
	PCB thickness	0.5-5mm				
	PCB clamping	Adjustable pressure pneumatic				
	Mounting mode	Group picking and separately placing,separately picking and separately placing				
0.S.	System	Windows 7				
0.3.	software	R&D independently				
	No. Of camera	4 sets of imported camera (Vision alignment ,mark correction)				
Vision system	Mounting speed	90000CPH				
	Electrical control	Independent research and development by ETON				
Feeding system	No. Of feeders stations	48 PCS single module				
	No. Of nozzles	24 PCS single module				

Product application





Company introduction, exhibition, certificate





Partial Partners

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Exhibitions attended

Domestic: Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Chongqing LED exhibition, and so on Abroad: Thailand exhibition, Turkey Exhibition, India Exhibition, Mumbai Exhibition, Delhi Exhibition, Pakistan Exhibition, Egypt exhibition and so on



Package and delivery



Step 1: Wrap with stretch film to prevent the equipment from.

Step 2: Vacuum paper packaging and moisture-proof bag, so that the machine can be kept dry during transportation to prevent moisture.

Step 3: Use straps and triangular wood to fix the machine to prevent damage to the machine during transportation.

Step 4: Each exported machine will be equipped with sturdy export wooden boxes, to ensure that the delivered product is good.

Packing method:

Standard box package for light and small item;
Strong wood package for heavy and large equipment;

Service

Pre-sale service Provide suitable production plan Advise on plant electrical equipment and layout

Sale service

Report machine status in time Follow up and send test machine video

After-sales service

Engineers can arrive on site to teach operation and debug the machine 24 hours to deal with problems online, arrange engineers to solve problems Software lifetime upgrade Regular visit (one year warranty period, spare parts repair free; Once or twice a year after warranty)

FAQ

1) Do you have oversea after sale service?

Yes ,We can provide technical support abroad. If you have any technical problems, our engineers will provide you with timely support. Abroad, we have India, Turkey and Egypt office and local engineer, etc.

2) How is the transportation? By sea, by air and land transportation.

3) It's hard to use the machine?

Machine is very intelligent and easy to operate, like the intelligent phone, also the software is made by our company. About 3-5 days you can operate.

4) What machine can I buy from you?

We can provide a product line of SMT. Such as Multi-function placement machine, high-speed placement machine, dispensing machine, loading machine, printing machine, reflow soldering, etc.

5)Are you a reliable cooperator?

Yes, we specialized in SMT parts over more 10 years in Shenzhen China. We participated in many exhibitions in abroad and domestic. We have a more 50000 industrial park, total 7 building and 300-500 employees. We obtain a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights. And our high speed machines' speed can reach 250000CPH, broken the world record.

Shenzhen Eton Automation Equipment Co., Ltd.



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