

PCB Clamping Smt Mounter Machine 450000CPH 0.2mm Components

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

- Mounting Mode:
- PCB Length Width:
- PCB Clamping:
- Components Space:
- Warranty:
- Mounting Speed:
- Feeders Station:
- Pcb Thickness:
- Highlight:

- Group Picking And Separately Placing; Separately Picking And Separately Placing
- Max:1200*500mm Min: 100*100mm
- Adjustable Pressure Pneumatic
 - 0.2mm

China

eton

CCC CE SRIA

E8S-1200

30 days

50 sets a month

T/T

- 1 Year 450000CPH
- 28PCS Single Module
- 0.5-5mm
 - PCB Clamping Smt Mounter Machine, 0.2mm Components Smt Mounter Machine, 450000CPH Pick And Place Machine



More Images



Our Product Introduction

450000CPH high speed multi-functional Full-Automatic Pick And Place Machine

1.Introduction of product

Single module magnetic linear motor multifunctional pick and place machine. Mounting components: LED chip,capacitors,resistors,lens,IC,shaped components,etc. It has 2PCS cameras.

The max size is 1200*500mm, the min size is 100*100mm.(Vision for the flight identification, mark correction)

2.Features

Mounting components: LED chip,capacitors,resistors,lens,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.

It has 28 PCS single module feeders station.

Its speed can reach 45000CPH.

3.Machine parameter

E8S-1200		
РСВ	PCB length width	Max:1200*500mm
		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
O.S.	System	Windows 7
	software	R&D independently
Vision system	No. Of camera	2 sets of imported camera
		(Vision alignment ,mark correction)
	Mounting speed	45000CPH
	Electrical control	Independent research and development by ETON
Feeding system	No. Of feeders stations	28 PCS single module
	No. Of nozzles	12 PCS single module

4.Product application



E8S-1200 pick and placing machine



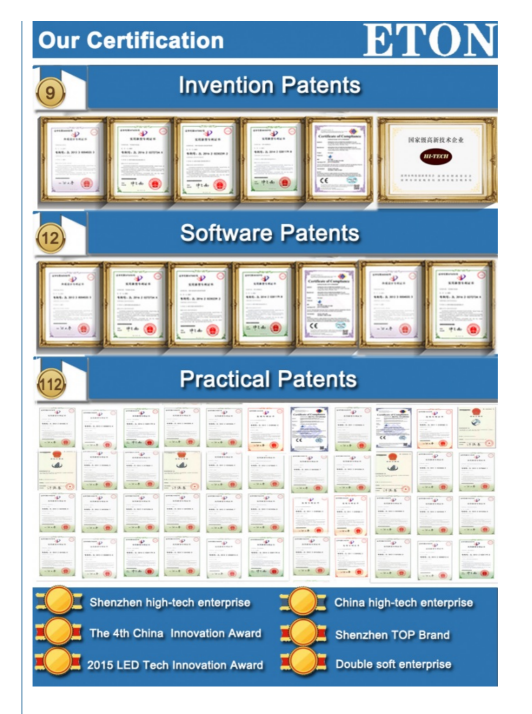






About Exhibition





6.Package and delivery



7.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)

8.FAQ

1.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.

2.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.

3.Why choose us?

We are the leading manufacturer of global optoelectronic high-speed pick and place machine, we have more than 10 years experience, Independent offices have been set up in India, Turkey, Egypt and other countries to provide better services.

.

4. How long the delivery?

30 Days.

5.What's the minimum quantity of an order for your company?

1 set machine are welcomed to order, mixed orders are also welcomed.

