

Best quality PCB pick and place machine automatic with led lens making machine

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC\CE\SIRAModel Number: HT-E8D-1200

• Minimum Order Quantity: 1 set

Packaging Details: Wooden caseSupply Ability: 50 set per month



Product Specification

Name: Dual Module Multi-functional Mounter
Component: Min.size 0402 Max.height 15mm

• Speed: 90000cph

• Mounting Components: LED\capacitors\resistors\IC\shaped

Component

Feeders Station: 48 PCS Double ModuleNozzles: 24 PCS Double Module

• Highlight: 90000cph Mounting LED Lens Machine,

Height 15mm Mounting LED Lens Machine,

0.04mm LED Lens Chip Mounter

Product Description

Brand introduction

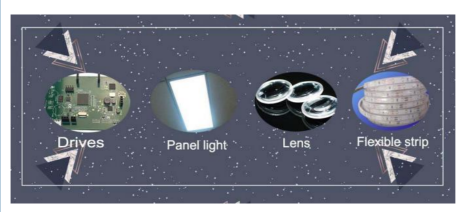
Shenzhen ETON Automatic Equipment Co.,LTD is a national high-tech enterprise and dual-soft enterprise dedicated to the research and development, production, sales and after-sales technology of SMT high-speed placement machines.

Product feature

- 1.To produce two different produce at the same time
- 2.Component:Min.size 0402 and Max.height 15mm

Application

Application: It can produce different types of LED light and electric board, such as tube, bulb, strip, panel, streetlight, power drive.



Introduce machine

The machine is dual system, dual module muti-functional mounter, total 24 heads, each part 12 head. It is highspeed machine, the optimum speed is 90000CPH.

Product parameter

	14.000000
PCB Length width	Max:1200*300mm
	Min:100*100mm
505	
PCB thickness	0.5~5mm
DOD 1 .	A 11
PCB clamping	Adjustable pressure pneumatic
Mounting made	Crown to take grown to mount congrete highing and congrete placing
Mounting mode	Group to take group to mount, separate picking and separate placing
camera	4 PCS
	Vision alignment, mark correction
	Ŭ .
Mounting precision	0.02 mm
	<u>.</u>
Mounting element height	≤5mm
Condinatelian	40 DCC
Feed station	48 PCS
nozzles	24 PCS
HOZZIES	24 1 03
System	Windows 7
Cystem	TTIIIGOWS 7
Software	independent research and development
55111141.5	and the second s
Display	Touch screen monitor
1 7	

Drive way

The X axis is magnetic linear motor, Y axis and Z axis is servo motor, very good performance and high accuracy.

Company honour

Our company has obtained CCC, CE, SIRA certificates, and not only these, our company has successively won the National High-tech Enterprise, 2015 LED Technology Innovation Award, Industry Special Contribution Award and so on.



Logistics transportation

Our company support land, sea and air transport.



Warranty:

Our warranty is 1 year.(including spare parts)

Strengths of machine HT-E8D-1200

- 1. This is multifunctional machine HT-E8D with double module,total 24 heads,each part 12 head,can produce 2 types of products at the same time.
- 2. The X axis is magnetic linear motor,Y axis and Z axis is servo motor,very good performance and high accuracy.
- ${\it 3. Its high precision, apply to LED chips, resistor, capacitor, IC, shaped components etc.}\\$
- 4. It is high speed machine, the optimum speed is 90000CPH.
- 5. Component:Min.size 0402 Max.height 15mm



Company after-sales service

If you buy our machines, after receiving the goods, we will send our engineers to your factory for installation and free training. If client is India, you can provide faster service because we have an office in India.

The warranty period of our machine is one year. If there is a problem with the machine during the warranty period, we can replace parts for free, except for feeders and nozzles.

FAQ:

Q:what kind of packing do you use?

A:we adopt vacuum packing, the outer packing is in wooden cases

Q:Does your machines have quality certificate?

A:Our machine have passed CE certificate ,ISO,CCC and 7 patents

Q:Machine is easy t operate?

A:Yes, usually 3 to 5 days training of operating is enough.

Q:How is the training?

A:After buying our machine, we will send our engineer to your factory to install machine and training freely.

Contact us

If you want to know more about the mahcine. Please contact me!













