

# Touch Screen 0.2mm Component Pick And Place Machine 35000CPH

## **Basic Information**

- Place of Origin:
- Brand Name: ETON
- Certification: CCC\CE\SIRA
- Model Number:
- Minimum Order Quantity: 1 set
- Price: FOB USD 36000~56000/sets

CHINA

RT-1

Wooden case

50 pcs per month

- Packaging Details:
- Delivery Time: 15~30 days
- Supply Ability:



## **Product Specification**

<ul> <li>Warranty:</li> </ul>	1 Year
<ul> <li>Payment:</li> </ul>	T/T
• Speed:	30000-35000CPH
• Head:	10 PCS
• Feeder Station:	32 PCS
Weight:	2200kg
<ul> <li>Highlight:</li> </ul>	Touch Screen Pick And F

Touch Screen Pick And Place Machine, 0.2mm Component Pick And Place Machine, Led Bulb Making Machine 35000CPH



## More Images



### **Product Description**

### pick and place machine multifunctional led production line led bulb making machine

#### **Company information**

Shenzhen Eton Automation Equipment co., LTD.is a professional manufacturer of pick and place machine. Our company independently research, development, design and manufacturer a set of high -speed good quality SMT pick and place machine. And we received a number of patents issued by the state certificate and support. Nowadays, we have served many factories and enjoyed good reputation. The 2017newest items are hot selling.

### Exclusive patented technology

Electronic feeder feeding system

Vision alignment flight identification,Mark correction Auto-optimization after coordinates generated,etc.

### Technical parameter

Model: RT-1		
Length*Width*Height: 1200*1930*1500mm		
Total Weight: 2200kg		
PCB length width :Max:400*350mm Min:50*50mm		
PCB clamping: Electric clamping		
PCB thickness: 0.1-6mm		
No.of camera: 2 sets		
Feature of camera: Vision alignment, Mark correction		
Mounting precision: Plus or minus 0.04 mm		
Mounting mode: group picking and separate, separate picking and separate placing.		
Mounting speed: 30000-35000CPH		
Component space: 0.2mm		
Transmission speed: >1500mm/sec		
X,Y,Z axis drive way: high-end magnetic linear motor+servo motor		

#### Operate system

The systems used by our machines are all independently developed, and easy to operate, usually 3 to 5 days training of operating is enough.

System	Windows 7
Software	R&D independently
Display	Touch screen monitor
Input Device	Keyboard,Mouse

#### SMT line

Stencil printer, Conveyor, pick and place machine, oven machine.





#### **Application & components**

Components:LED,capacitor,resistors,shaped components,etc.

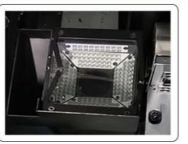
Application:bulbs, panel lights, drivers, downlights, DOB,streetlight electric board and so on



## Machine Details



Easy operate: English interface option



Vision alignment Mark correction



Nozzles: 10 PCS



Linear motor: High precision

## Advantage of RT-1

1. Single module magnetic linear motor multifunctional pick and place machine

2.It's a medium-speed machine, the mounting speed is 30000-35000CPH

3. The price is very affordable



#### Packaging

We use vacuum wooden box packaging Step 1:Film packaging Step 2:Vacuum packing Step 3:Wooden box packing

#### Remark

The delivery period is within four weeks after receiving the deposit Term of payment:30% depositing on the date of signing contract,70% payment before delivery. Quotation in valid:30 days

Questions you might ask		
Why do we adopt the smart electronic feeders?	Our machines adopt the smart electronic feeders which are more stable,universal and intelligent. The feeding speed of electronic feeder is faster than the traditional pneumatic feeder. It can avoid the cost and drop of materials effectively.	
What's about the guarantee of the machines?	The maintenance:1 year whole machine,any parts need to be repaired or replaced will be free. We will take the responsibility of the machines from A to Z.	
What are the main LED products o our machines for?	There are different machines in our company and different machines apply to different LED lights. The main products we can apply:bulb tube strip lamp panel. Down light,streetlight,ceiling light.wall washer light and so on.	
What kind of service I can have, if I buy machine from ETON ?	We will give you install and training. It is free for you. And we will sent engineer with you.	
It's hard to use the machine?	No, not at all. For our previous clients, at most 5 days is enough to learn to operate the machines.	

#### Transportation



