



## LED SMT Mounting Machine 5pcs Camera Vision For Flight Identification

### Our Product Introduction

for more products please visit us on [smtmountingmachine.com](http://smtmountingmachine.com)

#### Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CE, CCC, SIRA
- Model Number: HT-E8D-1200
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum adsorption, wooden packing
- Delivery Time: 30 days after receive the down-payment
- Payment Terms: T/T
- Supply Ability: 50 sets per month



#### Product Specification

- Warranty: 1 Year
- Applicable Components: 0402
- Name: SMT Pick And Place Machine
- Condition: 100% Original, Brand-new
- Product Name: ETON SMT Pick And Place Machine
- Mounting Speed: 90000 CPH
- Usage: Circuit Board Assembly, LED
- Feeders: 48PCS
- Highlight: 5pcs Camera SMT Mounting Machine, Flight Identification SMT Mounting Machine, LED SMT Mounting Machine OEM



#### More Images



## Product Description

### SMT Mounting Machine With 5pcs camera, Vision for Flight Identification placement machine

#### Technical parameter

Model	HT-E8D-1200
Length	3150mm
Width	2250mm
Height	1650mm
Total Weight	2500kg
PCB Length Width	Max:1200*300mm Min:100*100mm
No. of Camera	4 sets of imported camera Vision for the flight identification, MARK correction
Mounting Speed	90000 CPH
No. of Feeders Station	48 PCS
No. of nozzles	24 PCS
Electrical control	Independent research and development by ETON

#### SMT Production Line

##### Step 1:

Semiautomatic Stencil Printer Machine

In the SMT line for print the solder paste on the PCB.

##### Step 2: Pick And Place Machine

Pick and place machine is the most important machine in SMT Line, it directly influence the line capacity.

##### Step 3 :Conveyor Machine

Transfer PCB boards between two machines, play a role in buffering and testing

One section of control , two sensors.

One set of electric control box

##### Step 4: Reflow Oven Machine

Heating system adopts high efficiency and energy saving nickel heat pipe, radiant power peak wavelength 4UM, with curved reflector cover, high thermal efficiency, fast temperature rise, special forced hot air circulation structure system, so that PCB and components are heated more firmly.



#### Company Introduction



We had building a long-term partnership with some strong factories!  
 We specialize in this field for 20 years.  
 We have our own professional designers.  
 We have 50,000 square meters of industrial park.

### Packaging

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

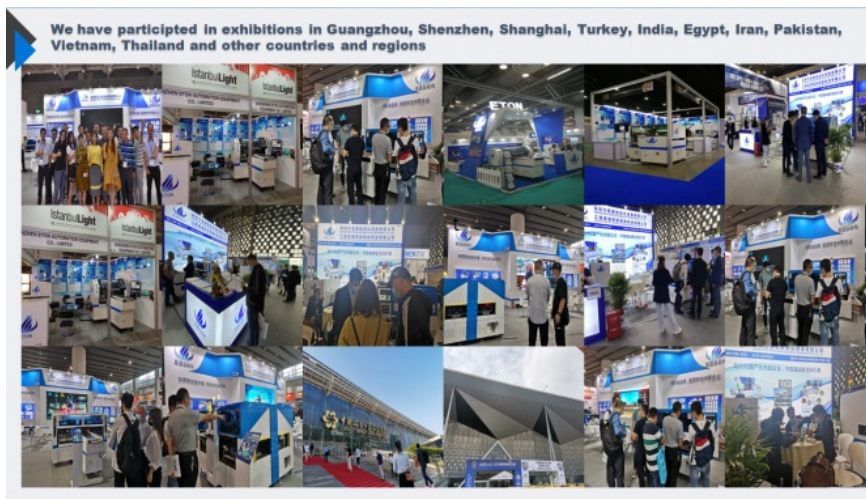
Step 2: Vacuum paper packaging and moisture-proof bag, so that the machine can be kept dry during transportation to prevent moisture.

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.

### Exhibition

Our exhibitions mainly include India exhibition, Pakistan exhibition, Thailand Exhibition, Egypt exhibition, Turkey exhibition, etc. the following are the photos of the exhibitions we have participated in and the different LED lamp manufacturers we have cooperated with.



### FAQ

Q:What are your advantages?

A: Our company stick to five level management policy: sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust.

Q: Do you have oversea after sale service?

A: We can provide technical support abroad. If you have any technical problems, our engineers will provide you with timely support. Abroad, we have India office, Indian engineer, Egyptian engineer and office, etc.

Q: About technical offer

A: As for machine operation, we will arrange engineers to go to your factory for installation and teaching after you buy our machines.

If you have engineers who have been involved in the installation of SMT equipment, we can teach you how to install it online.

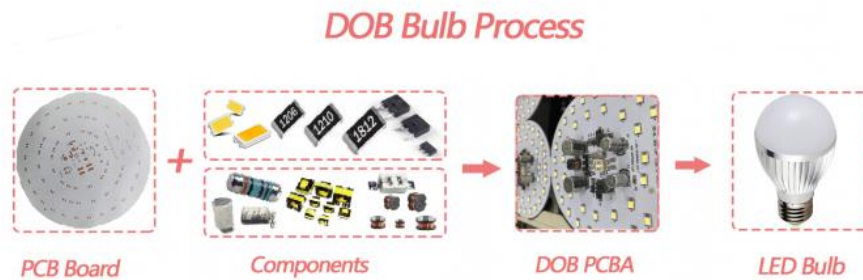
Q: If machine have any problem after I receive it , how can I do?

A: During the warranty period, we will replace it for you free, or we can arrange a process engineer to repair it for free

## Why use SMT

The pursuit of miniaturization of electronic products, the perforated plug-in components used in the past can no longer be reduced

Electronic products have more complete functions, and the integrated circuits (IC) used have no perforated components, especially large-scale and highly integrated ICs, which have to be surface-mounted element



Product batching, production automation, the factory must produce high-quality products at low cost and high output to meet customer needs and strengthen market competitiveness

Development of electronic components, development of integrated circuits (IC), multiple applications of semiconductor materials

Electronic technology revolution is imperative, chasing the international trend

## Contact David

Whatsapp/Wechat/Tel: **+86 13827425982**

E-mail: **david@eton-mounter.com**



**Shenzhen Eton Automation Equipment Co., Ltd.**



0086 13670197725 (Whatsapp/Wechat)



[linda@eton-mounter.com](mailto:linda@eton-mounter.com)



[smtmountingmachine.com](http://smtmountingmachine.com)

HENGFENG INDUSTRIAL AREA,ZHOUSHI ROAD NO. 739,HEZHOU COMMUNITY,HANGCHENG STREET,BAOAN,SHENZHEN,CHINA