



## 12 Heads 28 Feeders PCB Driver Board Making Machine SMT Pick And Place Machine 45000CPH

### 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: CCC CE SIRA
- Model Number: HT-E8S-1200
- Minimum Order Quantity: 1 SET
- Packaging Details: Vacuum wooden box
- Supply Ability: 50 PCS/month



#### Product Specification

- Name: Pick And Place Machine
- Warranty: 1 Year
- Length: 2550mm
- Width: 1650mm
- Height: 1550mm
- Total Weight: 1700kg
- Software: R&D Independently
- System: Windows 7
- Highlight: 12 heads PCB driver board making machine, 45000CPH PCB driver board making machine, PCB driver SMT pick and place machine



## Product Description

### PCB driver board making machine SMT pick and place machine with 45000CPH 12 heads 28 feeders

#### Product description

HT-E8S-1200, is a classic model, it has 12 heads, 28 feeders, each head has an independently controlled servo motor, and can be pasted at any angle.

Working with linear motors, the service life and accuracy have been greatly improved.

The size of the super large PCB board is 1200\*500, which can fully meet the production of various LED lights, and the longest guide rail is 1200mm.

The software independently developed by ETON makes the whole machine simple and easy to operate. It supports both Chinese and English versions, and also supports language customization, and the software is upgraded for free for life.

#### Feature

Single module magnetic levitation multi-function placement machine

The range of components that can be applied, the minimum component size is 0402, and the maximum component size does not exceed 15mm, perfect for mounting various drivers, power supplies, circuit boards, lenses, linear bulbs.

#### Parameter

PCB size	Max :1200 *500mm Min: 100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Mounting mode	Group pick and separate place
No.of camera	2 sets
No.of heads	12 PCS
Components space	0.2mm
No.of feeders station	28 PCS

#### SMT introduce

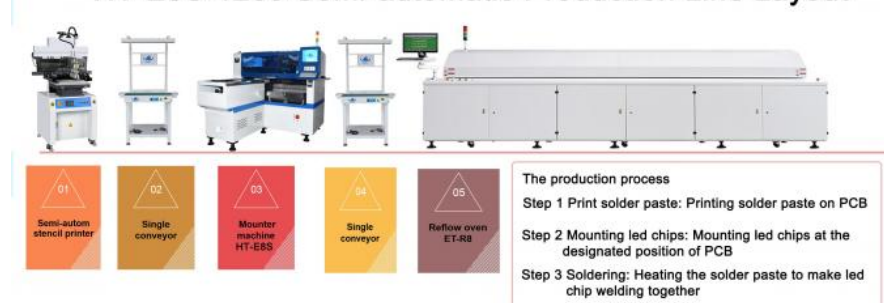
SMT is a surface mount technology, which is different from the traditional DIP plug-in technology. SMT directly solders the components on the PCB pads

#### SMT line

HT- E8S - 1200 semi - automatic production line is suitable for mounting all kinds of LED lights and circuit boards For example: LED bulb, DOB bulb Panel lamp, Downlight, Lamp tube, Street lamp, Display screen, Circuit board and Other products..

The maximum PCB size of HT-E8S-1200 SMT Line is 1200 \* 500mm .As long as the length and width are within this range, products can be made. Fit the smallest part 0402 Maximum mounting 15mm (support customization)

### HT-E8S-1200 Semi-automatic Production Line Layout

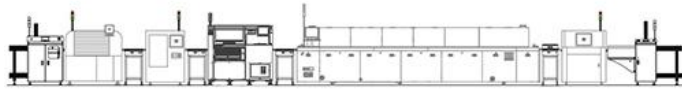


#### Company show

Shenzhen ETON Automation Equipment Co., Ltd is the Top One SMT Machine manufacturer in China. We specialized in SMT industry, provide Full SMT Solution for customers in different countries.

ETON

50000sqm industrial park



#### FAQ

Q1: Why should I choose to buy from you instead of from other suppliers?

A: Choosing us has the advantages of products, R & D and technical consultants. We will try our best to help you solve your problems.

Q2: How do you guarantee product quality?

A: We have special departments for the purchase of parts and the control of product quality. Of course, your technical consultant will follow up in the whole process of production to ensure product quality.

Q3: What services will you provide when buying your products?

A: Free lifetime software upgrade, free training for your employees until they can master the machine, free replacement of parts during the warranty period, etc.



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