

Power Driver / Electric Board Chip Mounter Machine 90K CPH 0.5-5mm PCB Thickness

Basic Information

- Place of Origin:
- ETON • Brand Name:

CHINA

T/T

CE, CCC, SIRA

50 sets per month

vacuum adsorption, wooden packing

30 days after receive the down-payment

HT-E8D-1200

- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Warranty:
- Applicable Components:
- Name:
- Condition:
- Weight:
- Mounting Speed:
- Feeders:
- Tape Width:
- Highlight:

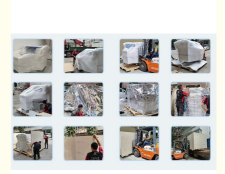
0402
SMT Pick And Place Machine
100% Original,Brand-new
2500KG
90000 CPH

48

1 Year

24mm,8mm,12mm

Power Driver Chip Mounter Machine, Electric Board Chip Mounter Machine, Chip Mounter 90K CPH



More Images





High Precision SMT Mounting Machine for Power Driver & Electric Board, 90K CPH

Product Description

Dimension (L*W*H)	3150*2250*1650 mm
Total weight	2500kg
PCB Length width	Max:1200*300mm Min:100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
No.of feeders station	Double module 48 PCS
No.of head	Double module 24PCS
Mounting speed	90000 CPH
Conveyor transmission	Max length 1200 mm



LED light making machine



Company Advantages

Shenzhen ETON automation equipment Co., Ltd., founded in 2011, is a company focusing on the research and development of SMT high-speed mounter and SMT peripheral automation equipment Manufacturing and process solution provider of production, sales and services.

Product Packaging & Delivery

All machines are packed with vacuum and wooden packing like the one in the pictures.

Step 1. Film packaging

Prevent the machine from dust ,water,crash and shaking.

Step 2. Add foam+film packaging

Double safe protection, Prevent the machine from crash and shaking.

Step 3. Unique tin foil packaging

Add tin foil packing can prevent the film from scratch broken.

Step 4. customized Strong wood carton packing

The customized strong wood packing for ocean ship, The machines are fix oi in the wood carton, effectively prevent collision and shock.





Step 4: Each exported machine will be equipped with sturdy export wooden boxes, to ensure that the delivered product is good.

Related SMT machine

We can provide you a whole SMT line solution and equipment, you can look this picture, we have semi-auto/full-automatic stencil printer, glue dispenser(this machine is mainly for making led lens), conveyor, reflow oven, etc. We can meet your any demands for equipment, and pursue quality higher than price for machine manufacturing

FAQ

1. How to ensure the quality of the machine?

We have our own industrial park. There are production centre and R&D centre and quality inspection centre to guarantee the machines quality. Before shipping, we will test the machine again to make sure the quality of the machine is good.

2. What are the advantages of HT-E8S pick and place machine?

Compared to other multifunctional pick and place machine HT-E8S pick and place machine has a particularly wide rang of applications. Multifunctional module HT-E8Ssuitable for mounting many kind of led lighting, such as led bulb, panel, DOB, strip light, tube, display, down-light, street light, etc. One module meet all your need.

3.What is the feeder station and software system of the machine?

Our feeder is electric feeder, can satisfy the requirement of different SMD LED components. Programming software using database system, different types of PCB programming can be stored, convenient adjust, new product only need one time programming, can use at any time in the future.

4. Why choose our pick and place machine?

First.Decades development history. Second .80% large and listed Led factory are our client. Third. Top 1 in high speed pick and place machine in China. Fourth. Optimum After-sales service system.

Contact David

Whatsapp/Wechat/Tel: +86 13827425982 E-mail: david@eton-mounter.com

Shenzhen Eton Automation Equipment Co., Ltd.

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