

smt pick and place machine,high speed pick and place machine,magnetic linear motor,smt mounting,smt production line

Basic Information

Place of Origin: china
Brand Name: eton
Certification: ccc,ce,sira
Model Number: ht-e8d
Minimum Order Quantity: 1 unit

• Price: \$80000/ unit

Packaging Details: Waterproof material packing and wooden

case

Delivery Time: 30 work daysPayment Terms: L/C, T/T

Supply Ability: 80 units per months



Product Specification

• Pcb Size: 100*100mm~500*300mm

Pcb Clamp;ing: Adjustable Pressure Pneumatic

System: Windows7

Software: R&d Independently
 Display: Touch Screen Monitor
 Input Device: Keyboard,mouse

No. Of Camera:4

• POWER: 380AC 50HZ

• Power Consmption: 8kw

 Mounting Mode: Group Take Cent Stick, Cent Take Cent Stick.

Components Space: 0.2mm
Feeders Stations: 40PCS
Nozzles: 16PCS
Mounting Speed: 80000CPH

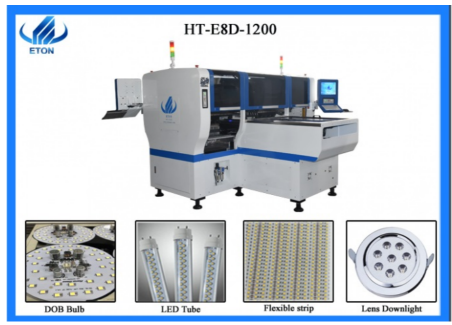


More Images





product details



HT-E8D machine is Dual system, dual module multifunctional mounter with high capacity of 80000CPH. It can mount capacitors, resistors, LED3014/3020/3528/5050, IC and shaped components. It applies to power driver, electric board, lens, linear bulb, household appliance and etc.

product Technical parameters of high speed pick and place machine

Model number	HT-E8D
dimension	3150*2250*1650/2250*1950*1600
PCB size	100*100~1200*300/600*300
PCB thickness	$0.5{\sim}5$ mm
components	LED, capacitors, resistors, shaped components, etc.
Mounting speed	80000СРН
Component Max height	40mm
Mounting mode	Group picking and separate placing, separate picking and separate placing.
Mounting precision	±0.02cm
Feeder stations	60pcs
nozzles	16pcs
Conveyor transmission	Max length:1200/600mm
Transmission speed	>500mm/set
Transmission direction	Both direction



product features of smt pick and place machine

- X、Y、Z drive way is high-end magnetic linear motor+servo motor.
- PCB clamping is electric clamping+adjustable pressure pneumatic
- ullet Vision for the flight identification , mark correction
- Electronic feeder feeding system.
- Non-stop material re-loading function.
- Auto-optimization after coordinates generated



Business terms of smt mounter

Accepted delivery terms	EXW, FOB, CIF, CFR
Accepted payment currency	USD,CNY
Accepted payment type	L/C, T/T
Nearest port	Shenzhen

Packing & delivery of smt mounter machine

Packing details: vacuum packing and wooden case
Shipping: Shenzhen port within 30 days after payment
Port: Shenzhen
Lead time:

Quantity (units)	Est. Time (days)
	>
3	To be negotiated



Production line example of [pick and place machine



product services of smt pick and place machine

Before buying our machine:

- We have a professional sales manager to provide you with professional advice and services.
- We provide 24-hour online service to solve your problem quickly.
- We will specify the production plan for you according to your budget.

After buying our machine:

- 1 year free warranty.
- Visit customers regularly and gather information.
- Provide latest information about technology and equipment.
- Software updates are free for life.

Company profile



Shenzhen ETON automation equipment co., LTD., founded in 2011, is a company dedicated to SMT high-speed placement machine research and development, production, sales and after-sale technical services integrated national high and new technology, the double soft enterprise. The company always adhere to the "create national brands, to build international enterprise in China" goals, is committed to providing customers with "professional, efficient, low consumption" fully automatic SMT placement machine.ETON mission: professional, excellent technology, sharing the results.

ETON's purpose: to create value for customers, creating benefits for society.

ETON vision: determined to become the world's most competitive manufacturer and service provider of pick and place machine and high-end electronic testing equipment.

Quality principle: quality first, client-oriented, continuous improvement!

Management policy: sincere business,focus on R&D,manufacturing intentions, considerate service,customer trust.



We obtain certificates and certifications





contact

Name:Brynn Email:Brynn@eton-mounter.com WeChat:13802252825 Telephone:138 0225 2825

We are a rapidly growing company. We have just completed an industrial park in jiangxi, China, at a cost of 150 million RMB.

We will vigorously explore the overseas market in the future.

We have also cooperated with engineers from Taiwan, Japan and Germany for a long time to jointly develop and improve the technology.

Industry related knowledge

Characteristics of bulb:

6. response time is short

General energy-saving lamps will change due to changes in ambient temperature, its normal operating temperature between 20 and 40 degrees, winter (at low temperature) to achieve a stable brightness need to work 5~6 minutes. All lamp tubes in cold environment, than the warm environment is difficult to work normally, and the light is dark, or accompanied by flicker phenomenon, only with the temperature rise, the brightness will gradually normal.

The bulb will not change because of the change of ambient temperature, its normal working temperature is -35-80, so generally do not consider its working environment temperature.

7. life

The life of ordinary light bulbs and energy-saving lamps is 1000 hours and 8000 hours (4 hours per day);

LED light source life of the bulb is 50000 hours (calculated 24 hours per day).





0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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