



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

Our Product Introduction

for more products please visit us on smtmountingmachine.com

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 days
- Payment Terms: L/C, T/T
- Supply Ability: 80 units per months



Product Specification

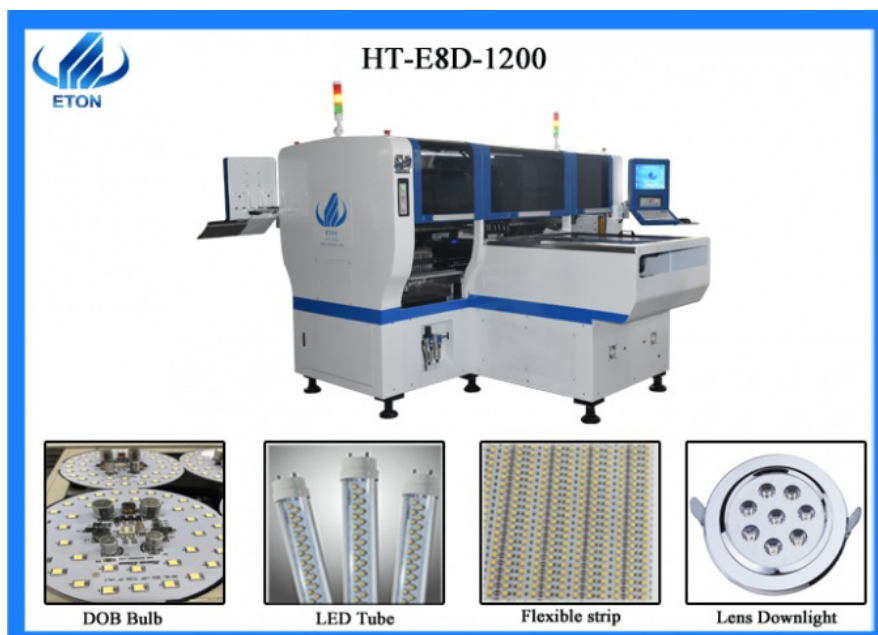
- Pcb Size: 100*100mm~500*300mm
- Pcb Clamping: Adjustable Pressure Pneumatic
- System: Windows7
- Software: R&d Independently
- Display: Touch Screen Monitor
- Input Device: Keyboard,mouse
- No. Of Camera: 4
- POWER: 380AC 50HZ
- Power Consumption: 8kw
- Mounting Mode: Group Take Cent Stick, Cent Take 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

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



trade show





Higher precision,
faster speed,
independent research and development,
in China supplier ETON!

contact

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

Industry related knowledge

Characteristics of bulb:

4. Environmental Protection

Ordinary light bulbs and energy-saving lamps, working will produce a lot of IR(infrared) and UV(ultraviolet) radiation. In addition, the bulb is filled with inert gas, mercury and other harmful gases and substances are contaminated during production and after use, and the environment is affected by crushing damage.

The bulb uses LED as a light source, LED works completely free of IR(infrared) and UV(ultraviolet) radiation. And the LED light source used in this product does not have any filling gas, and there is no crushing damage, which will not cause adverse effects on the environment. thus reflecting its environmental side.

5. health

Ordinary light bulbs and energy-efficient lamps have some health effects in certain applications due to IR(infrared) and UV(ultraviolet) radiation in the working spectrum, such as:

IR radiation can shorten the preservation time of food (especially meat, sushi, etc.), thus affecting its nutritional value.

UV radiation, long-term exposure to a light source containing its components, the objects exposed to its color will become white, such as clothes, pearls, watch surfaces, crafts, paintings and so on.

Since the bulb has no IR(infrared) and UV(ultraviolet) radiation from the working spectrum, it has no bad effect on health.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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