

24 Heads Dual Module SMT Pick And Place Machine Surface Mount Placement Machine

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CE,SIRA,CCC,ISOModel Number: HT-E8D-1200

• Minimum Order Quantity: 1 set

• Price: EXW USD 50000~80000/sets

Packaging Details: Our packing is made of wooden box with

vacuum package, and we promise to deliver the goods within four weeks after payment.

• Delivery Time: 30 days after deposit

Payment Terms: L/C, T/T

Supply Ability: 50 sets per mouth



Product Specification

Name: Pick And Place Machine
Visual Camera: 2 Sets Of Imported Camera

Mounting Speed: 80000CPHPower: 380AC 50HZ

Drive Way: High-end Magnetic Linear Motor +servo

Motor

Warranty: 1 YearTotal Weight: 2000kgWeight: 56kg-550kg

Component Range: Led Chip,0603~8520 Chip,0402-32*32mm

PCB Size: 1200*350mmAfter-sales Service Online Support

Provided:

Component Height: ≤10mm

• Highlight: ISO SMT Pick And Place Machine,

24 Heads Surface Mount Placement Machine,

Product Description

90000CPH E8D pick and place machine surface mount machine pick and place vacuum nozzle led tube light making machine

SMT machine functional characteristics

- 1. X axis, Y axis and feeding platform all adopt imported precision screw with high precision to improve equipment operation accuracy and transmission speed;
- 2. MARK visual correction system, flight recognition visual alignment, taking photos and identifying PCB board positions to ensure patch accuracy.
- 3. The z-axis of the header is independently controlled by the panasonic servo motor, which can efficiently complete the LED feeding and feeding;
- 4. Powerful functions: different feeder can be configured to meet the mounting requirements of various LED products.
- 5, simple operation: Chinese and English graphical interface, easy to operate. Simple programming, can be saved and edited files, arbitrary call:

Applicability is wide and the pick and place machine can be used in the production of tube light, down light panel light, bulb, outdoor displays etc., most of the electronic components can be pasted on the classification of a variety of led chips, IC components, lens, shaped components, etc., the minimum of 0402 SMT component specification size, the highest mount is 36 mm, can satisfy the production variety products manufacturers

Technical parameter	
PCB	
PCB length width	Max:1200*300mm min:100*100mm
PCB thickness	0.5~5mm
PCB clamping	Adjustable pressure pneumatic
O.S.	
system	Windows7
software	R&D independently
display	Touch screen monitor
input	Keyboard mouse
Feeding system	
No. of feeders station	Dual mode ,totally 40
No.of nozzles	Dual mode,totally 16
Feeding way	Electric feeder with double motor

Pictures of SMT pick and place machine



Application of E8D placement machine SMT

Application industry Household appliances industry, Auto electronics industry, Power industry, LED industry, intelligent control industry, etc. Application Mounting components: LED,capacitors,resistors,

IC, shaped components, etc.

Application: Power driver, electric board, lens, linear bulb, household appliance etc.

ETON - RT-1 Semi-automatic Production Line



ETON services

Maintenance period 1year

One year warranty, during warranty, any parts need to be repaired and replaced will be free.

Software and hardware lifetime maintenance

Free upgrade software, software is Reach and develop by ETON, so we support whole lifetime free upgrade updates. Visit customers regularly and gather information

Visit clients regularly. We attend different exhibition in different cities every year, at the same time, we will visit local clients and support our service and collect and feedback customer suggestions in time.

Provide latest information about technology and equipment

We give professional technology suggestion with our clients. And share the updates news to our clients

CONTACT ME

Mobile: +86 13824337025 Whatsapp: +86 13824337025 Fax: +86 0755 29502066

Skype: live:.cid.d2d6dadf9357778a

wechat: 13824337025

E-mail: ethel@eton-mounter.com





0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

