



0201 SMD SMT Mounting Machine Electric Board Making Machine Pick And Place Machine

Our Product Introduction

for more products please visit us on smtmountingmachine.com

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CE, CCC, SIRA
- Model Number: YT10S
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum adsorption, wooden packing
- Delivery Time: 30 days after receive the down-payment
- Payment Terms: T/T
- Supply Ability: 50 sets per month



Product Specification

- Warranty: 1 Year
- Applicable Components: 0201
- Name: SMT Pick And Place Machine
- Application: SMD Production Line, SMT Mounting Shooter Machine, SMT Production Line, for SMT Machine
- Power Supply: 220V
- Condition: New, 100% Original, Brand-new
- Weight: 2380kg
- Mounting Speed: 48000 CPH
- Type: Automatic
- Usage: Circuit Board Assembly, SMT Mounting Machine, SMD, LED
- Highlight: **Electric Board Making Machine, pick and place machine smt, 0201 SMD SMT mounting Machine**



More Images



Product Description

Technical Parameter

PCB Size	500*450mm
heads	10PCS
Feeder station	52PCS
Components	0201~15MM packaging material and IC material(Optional fixed camera for 0201~35*35MM), Other component size can be customized
X,Y,Z Axis Drive way	High-end magnetic linear motor
Mounting Speed	48000 CPH(Under best condition)

Full automatic SMT line Solution

In SMT Line, there are automatic stencil printer machine, pick and place machine, reflow oven machine, loader and un-loader machine. Different SMT line design will be little different. Some factory will using one automatic stencil printer machine for different SMT line. ETON will provide the professional suggestion for the line design.



Shenzhen Eton Automation Equipment CO., LTD.

ETON -YT10S Full-Automatic Production Line



Application

Bulb PCBA	DOB PCBA	Electric board	Power driver	Home appliance control panel
LED bulb	DOB	LED street light	LED spot light	LED Display
Panel light	Corn light	LED high bay light	LED down light	Lens products

Company profile

Company five level management policy: sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust.

"No worries" after sale service concept: the Pearl River Delta region to arrive within 4 hours, day to solve; Guangdong Province 24 hours.

Eton mission: professional, excellent technology, sharing the results.

Eton goal: to create a national brand, build international Chinese enterprise.

Eton purpose: to create value for customers, creating benefits for society.

Our Services

1) Professional sales manager of LED SMT machine, provide professional suggestion and service to you !

2) 24 hours online service and technical support, solve your questions quickly!

3) Sound company organization and working system, guarantee you a fast delivery!

4) Design and provide the whole SMT processing lines for you based on your budget , workshop covering area with best prices!

Maintenance Period: 1 year.(whole machine, any parts need to be repaired or replaced will be free)

Upgrade the software will be free

Visit customer regularly and gather information.

Exhibition

In order to let customers in more countries see our machines. So many industry exhibitions have our presence. Next time, can you also visit our machines?

In many exhibitions, we have been affirmed and favored by customers, such as Thailand Exhibition, Turkey exhibition, India Mumbai and Delhi exhibition, Pakistan exhibition and so on



Reasons for poor gloss of solder joints in SMT chip processing

1. The tin powder in the solder paste has oxidation appearance.

2. The flux itself in the solder paste has additives that form a matting effect.

3. The preheating temperature of reflow soldering is low in SMD processing, and there are residues that are not easy to evaporate on the surface of the solder joints.

4. After soldering, there are rosin or resin residues on the appearance of the solder joints. This is a phenomenon that is often seen in actual operations, especially when using rosin-type solder paste. The spot is slightly bright, but the presence of its residue often affects this effect, especially in larger solder joints or IC feet; if it can be cleaned after soldering, the solder joint gloss should be improved.

5. Since there is no standard for the brightness of solder joints, if the products after soldering without silver solder paste are compared with those after soldering with silver

solder paste, there will definitely be some distance, which requires customers to choose solder paste. should clarify their solder joint requirements to the supplier.

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