

# SMT mounting machine for ELectrical PCB driver board and all kinds of LED lights

# **Basic Information**

Place of Origin: ChinaBrand Name: ETON

Certification: CCC CE SIRA
Model Number: YT101S
Minimum Order Quantity: 1 SET

Packaging Details: Vacuum wooden boxSupply Ability: 50 PCS/month



# **Product Specification**

Name: Pick And Place Machine

Warranty: 1 Year
PCB Size: 500\*350mm
Speed: 40000CPH



# **Product Description**

ELectrical PCB driver board SMT mounting machine

## **Product desription**

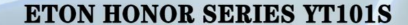
YT101S type PCB board drive SMT pick and place machine, with a total weight of 1700kg, is a very stable arch-type placement machine, the head moves back and forth in a straight line.

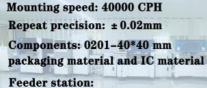
The placement head is newly upgraded, adopts a fixed flight recognition camera, and is equipped with a vacuum sensing device, so that each suction nozzle exists independently, and is driven by an independent servo motor. Under optimal conditions, the production capacity can reach 40000CPH.

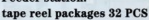
The range of identification components is 0201-40\*40mm, the feeding system is a double-head intelligent feeder, the position of the components is optically corrected, and the feeding is more accurate and stable.

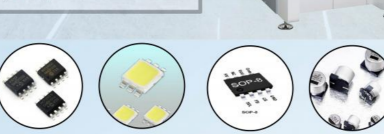
#### **Parameter**

PCB size(L* W)	Max size: 500mm*350mm Min size: 50mm*50mm
PCB thickness	0.5-4.5mm
Rail	Rail 1 is fixed
System	Windows 7
No. of camera	Head flight vision recognition component
Power	380AC 50HZ 4KW
Components range	0201 ~40*40mm封装料及IC料/Min 0201 ~40*40mm packages and IC etc.
Mounting speed	40000CPH(Optimum speed)













## **More SMT Production Line Suggestions**

- 1. We provide fulL SMT solution for you
- 2. We provide core technology with our equipments
- 3. We provide the most professional tech service
- 4. We have wealthy experience on SMT factory setup
- 5. We can solve any question about SMT

### **SMT line**



## Why choose us

Our company focuses on the production of LED chip manufacturing machines, and has independently developed the world's first technological invention patents and property rights technology, including 9 invention patents, 12 software copyrights and 112 practical patents. It has won various certificates, such as well-known brands in Shenzhen and national advanced technology enterprises.

#### FΔO

Q1:Have you obtained any certificates for your products?

A:Yes,Our machine has won many certificates, such as CCC, CE, Sira, and our enterprise has won the national high-tech award because of its strong R & D strength.

Q2:How to train our employees after buying the machine?

A:First of all, we have service points in some countries. If the customer's company is located in these countries, we can provide on-site training and installation. If not, please don't worry. We will help your employees master the machine through online training









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