

Multi Modular Head SMT Pick And Place Machine For LED Lighting / Printed Circuit Board

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
 Length: 2154mm
 Width: 1376mm
 Height: 1762mm
 Total Weight: 1700kg

Highlight: Pick And Place Machine 4KW,
 Windows 7 nick place machine

Windows 7 pick place machine, LED lighting pick place machine



Product Description

SMT pick and place machine for LED lighting and Printed circuit board Product Description

YT101S SMT pick and place machine minimum component size 0201, maximum component height 15mm

YT101S model pick and place machine, this machine is high precision suitable for mini components 0201, max components 40*40 big IC /QFP/BGA/etc

It is not limited to produce led lamp but also the electrical driver board with 40000CPH theoretical speed.

Feature

Adopt High-speed multi modular head,apply to ultra small chip 0201~40*40mm large Chip,wider component range. Improve recognition performance,size up to 40mm*40mm,apply to BGA or CSP etc.

Adopt High-end magnetic linear motor, servo system and multi function modular head, the capacity increased by 25% compared with traditional machine, optimum placement speed reach 40000 CPH.

Parameter

1 diameter	
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)



Our Company Advantage:

Shenzhen ETON Automatic Equipment Co.,Ltd. was founded in 2011. with over 10 years experience in SMT machine. Rich experience and professional in SMT machine. ETON is a manufacturing and process solution provider focusing on R&D, Production, sales and service of SMT high-speed pick and place machines and SMT peripheral automation equipment. The machine update and update, has a high stability.

ETON advantage: Strong manufacturing capabilities, Product, Patents and Honor, Five star service, Large market share, Exhibition, Packing and Delivery

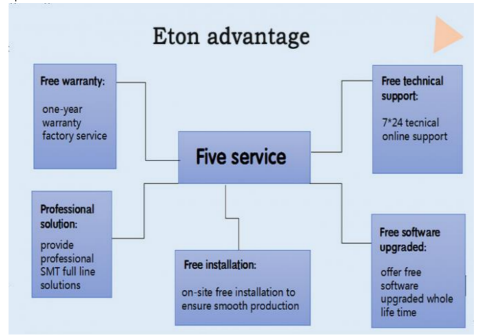
1. Strong manufacturing capabilities:

- 1) Own Industry Park is located in Jiujiang, Jiangxi, with 7 buildings, over 50000 square meters.
- 2) The Global Largest Production Capacity Supplier of LED Production Line. Control quality from the source. Support **customization**: OEM/ODM. Sometimes the machine is **in stock**. if you pay and we get the payment, we can arrange delivery immediately.
- 3) Most of mechanical part are **manufactured** by ETON, Show our work shop to you, such as: CNC workshop, Assembly workshop, Powder Spraying Workshop, etc.

Maintenance period 1 year

- •One year warranty, during warranty, any parts that need to be repaired and replaced will be free. Software and hardware lifetime maintenance
- •Free upgrade software, the software is Reach and developed by ETON, so we support whole lifetime free upgrade updates. Visit customers regularly and gather information
- •Visit clients regularly. We attend the different exhibitions in different cities. every year, at the same time, we will visit local clients and support our service and collect feedback on customer suggestions in time.

 Provide the latest information about technology and equipment
- •We give professional technology suggestions to our clients. And share the updated news with our clients On-site service
- •We have some official site in India as Mumbai and New Delhi, also have site in Egypt, Turkey that can provide service timely with our engineers.
- •According to your, needs, dedicated senior engineer will come to your factory for free install and training you how to operate the machine.



FAQ

Q1:How to pay after buying the product?

A:For payment, we only support L/C and T/T at present. If you choose T/T, you will have to pay 30% deposit, and the remaining amount will be paid before shipment.

Q2: What is the application scope of your product?

A:Our products have great advantages in the production of LED lamp drivers and light source. If you are an LED lamp manufacturer or are transferred to this industry, we can provide you with more information.

