



Shenzhen Eton Automation Equipment Co., Ltd.  
smtmountingmachine.com

## LED Automatic SMT Mounting Machine High Precision 4W CPH Intelligent Double Head Feeder

Our Product Introduction

for more products please visit us on [smtmountingmachine.com](http://smtmountingmachine.com)

### Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CE , ISO , CCC
- Model Number: YT101S
- Minimum Order Quantity: 1 unit
- Packaging Details: vacuum wooden packing
- Delivery Time: 15-30 days
- Payment Terms: T/T, L/C
- Supply Ability: 50 Unit per month

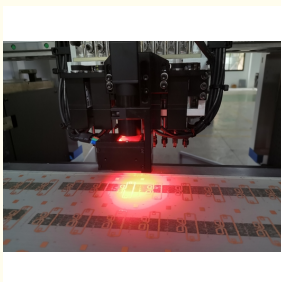


### Product Specification

- Name: Pick And Place Machine
- Model: YT101S
- Feeders Station: 32 PCS
- Heads: 10 PCS
- Feeding Way: Intelligent Double Head Feeder
- Mounting Speed: 40000 CPH
- Camera: 2 Sets (digital Camera)
- Highlight: **LED Automatic SMT Mounting Machine, Precision LED Mounting Machine, 4W CPH SMT Mounting Machine**



### More Images



## Product Description

### led automatic machines in power driver with high precision 4W CPH SMT machine

#### Features of YT101S power driver led automatic machines

YT101S is single module and one mounting head Multifunctional SMT pick and place machine

YT101S has 10 heads and 32PCS feeders station

The optimum mounting speed of YT101S will reach 40000 CPH;

components range is 0201-40\*40mm package and IC

YT101S adopt magnetic linear motor and servo motor, ensure high mounting precision

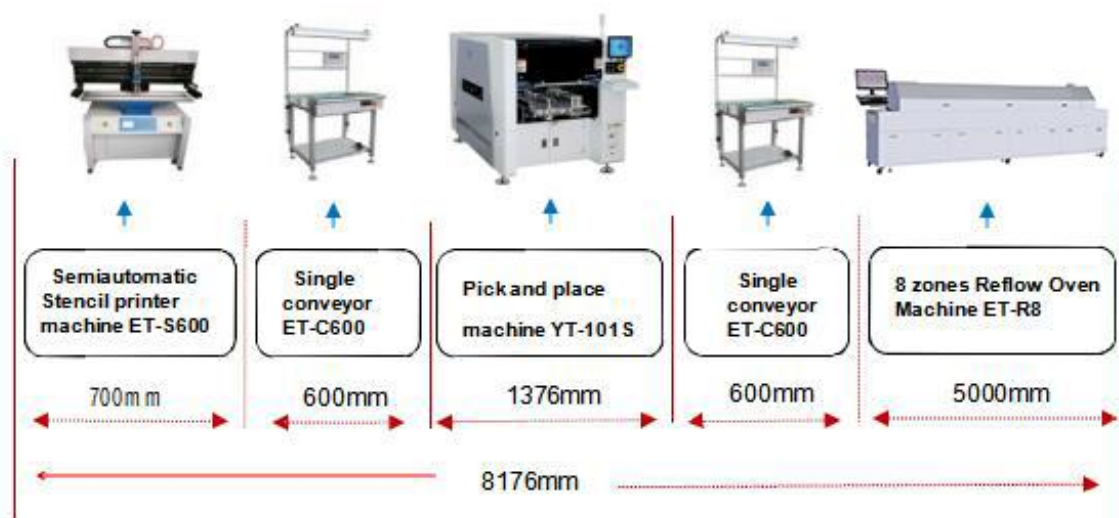
The PCB clamping of YT101S is cylinder clamping, track width adjustable

#### The Parameter of YT101S power driver led automatic machine

PCB size	MAX size: 500*350mm MIN size: 50*50mm
PCB thickness	0.5-4.5mm
PCB clamping	Cylinder clamping, track width adjustable
software	R&D independently
Production management MES system	Customized(option)
Off-line programming	available
No. Of camera	2 set (digital camera) Head flight vision recognition component Vision alignment+ mark correction
Mounting speed	40000 CPH(optimum speed)

#### The production line Of YT101S power driver led automatic machines

for semi-automatic production line of YT101S, it includes semi automatic stencil printer, single-rail conveyor, pick and place machine, reflow oven.



#### The Service

##### 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.



## Service

Maintenance period: 1 year

Visit customers regularly and gather information

Provide latest information about technology and equipment

## Quality principle

Quality First, Client-Oriented, Continuous Improvement!



### The package and transport

We use wooden cases packing in line with international standards

## Packing and Delivery



Step one: packing the machine with foam cotton and stretch film to protect the outside of the machine



Step two: Vacuum packaging; put the desiccant in a vacuum bag to prevent moisture; use straps to secure the machine



Step three: professional wooden box packaging



### WHY CHOOSE SMT:

The pursuit of miniaturization of electronic products, the previously used plug-in components have been unable to shrink. Electronic products function more complete, the use of integrated circuit (IC) has no perforated components, especially large-scale, high-integrated IC, had to use surface mount components.

Mass production, production automation, the factory should be low-cost high-volume, high-quality products to meet customer demand and strengthen market competitiveness.

The development of electronic component, the development of integrated circuits (ICS), and the diverse applications of List of semiconductor materials.

Electronic Science and technology revolution is imperative, chase international trend



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