



## QFP 0201 PCB SMT Mounting Machine Surface Mount Placement Machine

Our Product Introduction

### Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: ccc,ce,risa
- Model Number: YT-402
- Minimum Order Quantity: 1
- Price: FOB USD 76000/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 month



### Product Specification

- Name: Pick And Place Machine
- Place Of Origin: China
- Visual Camera: 2 Sets Of Imported Camera
- Applicable Components: 0402--5050,SOP,TQFP,BGA,etc
- Type: SMT Machine Related Products,New
- Power: 380AC 50HZ
- Mounting Height: <36mm
- Total Weight: 2000kg
- Dimension: 2788\*1686\*1375mm
- Mounting Speed: 120000CPH
- Drive Way: High-end Magnetic Linear Motor +servo Motor
- Highlight: **QFP SMT mounting machine , component 0201 SMT mounting machine, 120000CPH surface mount placement machine**

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

## Product Description

pcb pick and place machine /surface mount placement machine /pick and place smd machine /pick and place systems pcb component mounting machine pcb assembly machine led lights assembly machine smd placement machine

### Features of SMT led lights assembly machine

**Application:** Adopt high speed multi modular head, apply to ultra small chip 0201~10\*10mm large chip, wider component range. Improve recognition, performance, size up to 10mm\*10mm

**Speed:** optimum placement speed reach 12000CPH.

**Capacity:** Adopt high end magnetic linear motor, servo system and multi function modular head, the capacity increased by 25% compared with traditional machine



SHENZHEN ETON COMPANY  
-----Full SMT Solution

Honor Series Moulder YT202S

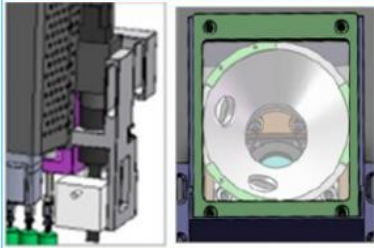
Dual Modules, Produce Two PCB Board Same Time  
Highspeed Flight Vision Recognition System  
20PCS Head, Optimal Speed Reach 80000CPH  
Wider Components Range: 0201-40\*40MM

# Feeding Details



## 01 Modular Head

Ultra small chip 0201~40\*40mm  
Each module 10 spindles,  
both highspeed and intelligent  
with light compact design.



## 02 Optical Recognition Camera

High-precision Mark recognition System  
Fixed flight vision Camera



## 03 Docking Cart

Double side docking cart slot 32PCS  
Tape reel Packages:64PCS



## 04 Smart Double-head Tape feeder

By optically correcting  
Stable, accurate & high-speed feeding



## 05 IC Tray Feeder

Multi-layer feeder  
Freely switching between  
docking cart and IC Tray feeder

### Services of ETON

Professional Technology:10 year manufacturer of SMT machine R&D independently  
Free Software Upgrade:Offer free software upgrade whole lifetime  
Professional Solutions:provide professional SMT full line Solutions  
Free Warranty&Free Technical Support:one year warranty factory service and 7\*24 hours technical online support  
Free Installation:On-site free installation to ensure smooth production  
Free Technical Training:professional training of operating and maintenance

### Our Company

Efficient team: We provide the most systematic solution for you. The best suggestions of full SMT line equipment according to your budget and site.

Competitive price: We are directly manufacture of the ETON pick and place machine, so we can give you the best competitive price with high quality materials .

High quality: We have strictly quality control during all production from raw materials to the finished machine.

High efficiency : All machines parts are made by ourselves, so it's convenient to control the time schedule and quality timely.

**Contact me:**

**Ethel whatsapp/wechat/tel: +86 13824337025**

**email: ethel@eton-mounter.com**



**Shenzhen Eton Automation Equipment Co., Ltd.**



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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