

# PCB Ultra Small Chip 0201 SMT Mounting Machine 500mm Dual Modular Head

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: Packing in film package and foam cotton, and covering vacuum bag within sturdy wooden boxes.

50 sets per month

CE,CCC,SIRA

China

ETON

YT-20

- Delivery Time: 30 days
  Payment Terms: T/T
- Supply Ability:
- Coppiy Konty.



## **Product Specification**

- Warranty:Name:
- Application:
- Power Supply:
- Condition:
- Weight:
- Mounting Speed:
- Dimension:
- Highlight:
- SMT Pick And Place Machine SMD Production Line 380AC 50HZ New 1700KG
- 80000 CPH

1 Year

- 2788\*1686\*1375mm
  - Small Chip SMT Mounting Machine, Dual Modular SMT Mounting Machine, 0201 SMT Mounter



Our Product Introduction

## Dual modular 500mm PCB SMT ultra small chip 0201 mounting machine

#### Machine main features

Adopt High speed multi modular head, apply to ultra small chip 0201~40\*40mm large chip, wider component range; Brand new flight vision camera improve recognition performance, size up to 40\*40mm, apply to BGA or CSP etc; Vacuum sensing device: Each placement head with independent detection function, which improves the stability of the equipment and the reliability of the product;

Ultra high speed capability: Adopt high-end magnetic linear motor, servo system and multi function modular head, the capacity increased by 25% compared with traditional machine, optimum speed reach 80000 CPH;

Brand new self-developed high precision placement head;

Combine high accuracy Mark recognition camera with fixed flight vision camera, ensure placement accuracy;

Double side docking cart slot 32PCS,tape reel packages:64PCS(single side docking cart slot 16PCS,tape reel

packages:32PCS), freely switching between docking cart and IC tray feeder(IC tray feeder:Option)

Smart Double-Head tape feeder: Support YT series double head intelligent electric tape reel feeder, by optically correcting the feeding position of the component, it can achieve stable, accurate and high-speed feeding;

The placement head adopt independent vacuum detection, improve placement performance;

Off-line programming, save time of changeover cycle;

Software AI intelligent learning function and automatic optimization function.

Two gantry, 20 spindles\*2 Gantry, total 40 spindles;

Flexible PCB handling capabilities, double rail, both gantry can mount the same large PCB at the same time, realizing flexible production.

Machine main parameter	
Model	YT-20
PCB size	Max size: 500*450 mm(Single side)
	500*300(Double side) Min size: 50*50 mm
PCB thickness	0.5-4.5 mm
PCB clamping	Cylinder clamping, track width adjustable
Rail	2 rail, 2 gantries(Rail 1,4 are fixed rail)
Software	R&D independently
Production management MES system	Customized (Option)
Off-line programming	Available
Camera	Bottom vision camera recognition/
	Flight identification camera
Repeat precision	±0.02 mm
Mounting height	≦15mm
Position mode	Optical
Optimal speed	80000 CPH
Component range	Min 0201~40*40 mm tape reel
	packages and IC tray feeder etc.
Position mode	Optical
No.of heads	Double side docking cart slot
	32PCS,tape reel
	packages:64PCS(single
	side docking cart slot 16PCS,tape reel
	packages:32PCS),freely switching
	between docking cart and IC tray
	feeder(IC tray feeder:Option)
Feeding way	Intelligent double head feeder
X,Y,Z Axis drive way	High-end magnetic linear motor + Servo
	motor

### Machine main parameter

## Machine main part



#### Market

As for the 11 years trade with more than 30 countries with our SMT high speed pick and place machine, we have come into business with many partners:

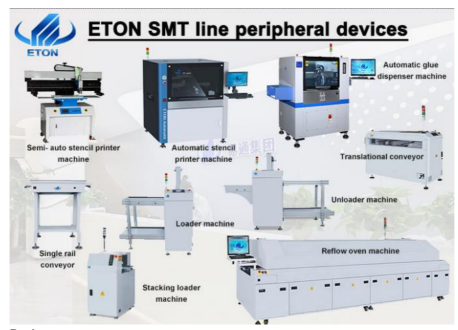


**Customer group photo and customer factory** 



#### **Related machine**

ETON is a leading SMT high speed pick and place machine manufacturer in China, and we also provide whole line solution with peripheral devices as stencil printer, conveyor, glue dispenser, transitional and reflow oven etc.



#### Packages

As for the package of the machine, we put it in film packing and foam cotton, to prevent the dust and water of protecting the machine and keep dry of the machine during transportation, and equip with wooden boxes to transport to the specified port. Step 1: Pack the machine

in a foam cotton and stretch the film to protect the outside of it. Step 2: vacuum paper package and moisture proof bag, to keep dry of the machine during transportation to prevent moistrue.

Step 3:Each exported machine will be equiped with sturdy wooden boxes, to ensure the safety of the machine.



B

Step 4: Transportation by trucks to the specified port. For the feeders and some spare parts usually we'll pack it separately with box.

Package

Noah+8613632769526



Shipping and Delivery Shipping Way: By air, for sample and small package By sea, for large package and quantity; Other ways as customer requested. Delivery Time:

Within 30 Days.

