

## HT-T9 Fastest Pick And Place Machine 250000CPH Roll To Roll SMT Mounter machine

## **Basic Information**

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability: 50 sets per month



## **Product Specification**

- Name:
- Model:
- Application:
- Mounting Speed:
- Warranty:
- Color:
- Highlight:

- Pick And Place Machine
- HT-T9

CHINA

HT-T9

30 days

T/T

CE, CCC, SIRA

vacuum adsorption, wooden packing

- Any Length Of Strip Light
- 250000CPH
  - 1 Year
    - White And Blue
  - Fastest Pick And Place Machine CCC, 25w CPH SMT Mounter Machine, Roll To Roll SMT Mounter machine



# More Images



### ETON 68-Feeder Station Fastest Pick and Place Machine for 5m/10m/50m Flexible Strip Mounting

### 1. Description

In order to meet the needs of customers to reduce costs and improve production efficiency, ETON has designed a 68 head SMT LED machine. ETON uses high-end magnetic linear motors and servo motors, which will achieve high speed and high stability. This is a cost-effective SMT LED machine suitable for mounting products such as lamp tubes and panel lights.

2. Machine techincal par	rameter					
Product name	Mounting machine					
Model	HT-T9					
PCB size(mm)	Max:250*any length					
PCB thickness	0.5-1.5mm					
Mounting component height	5 mm					
Mounting precision	± 0.02 mm					
No.of camera	5 PCS					
No.of nozzles	68 PCS					
No.of feeders station	68 PCS					
Components	LED 3014/3020/3528/5050 and resistor, capacitors, bridge rectifiers.					
Feeding way	Electric feeder with double motor					

#### 3. The layout of smt production line

Eton high speed pick and place machine T9 is mounting for flexible strip, as 5m, 10m, 50m or any length. For the convenient way for production while it is better to use semi automatic line for mounting.

		-1								
1	+	+	+	+	+	+	+	+	+	•
РСВ	Full-Auto	1m Buffer	Placement	3M	6 <b>M</b>	6M	6M	3M	Reflow	PCB
Loader	stencil printer	Stage	Machine HT-T9	Belt line	Belt line	Belt line	Belt line	Belt line	Oven	Unloader
1000mm	1754mm	1000mm	3100mm	3000mm	6000mm	6000mm	6000mm	3000mm	5000mm	1000mm
+	<>	• •	<>	• •	•	•	• •	• •	• •	•

### Company advantages

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

# **ETON GROUP**



## ABOUT US

Shenzhen ETON Automation Equipment Co.,Ltd. was founded in 2011. ETON is the leading manufacturer of global optoelectronic highspeed pick and place machine,Full SMT line. the products are exported to more than 20 countries and regions, including South Korea,India,Vietnam,Tunisia,Egypt, Turkey,Russia,Brazil etc.



## 5. Shipping and Delivery

(1)

1.Land transportation: suitable for inland countries and it is affordable;

2.Air freight: for urgent good, and it is the most expensive transportation way;

3.Shipping: It's suitable for heavy goods, and the convenience and lower cost of shipping which is easy for clients to accept the arrival time of the goods.

# 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 noisture; use straps to secure the machine



Step three: professional wooden box packaging



## 7. The advantages of SMT patches are as follows:

### 1. Small size and light weight

The volume and weight of SMT components are only about 1/10 of those of traditional plug-in components, which is convenient for mounting. Generally, after SMT chip processing, the volume of electronic products can be reduced by 40% to 60%, while the weight can also be reduced by 60% to 80%.

2. Increased efficiency and reduced costs

SMT patch processing is easy to achieve automation, improve production efficiency, save materials, energy, equipment, manpower, time, etc., and reduce costs by 30% to 50%.

- 3. High reliability and strong seismic resistance
- 4. Good high-frequency characteristics, reducing electromagnetic and radio frequency interference
- 5. Low solder joint defect rate
- 6. High mounting density

## 8. FAQ

### 1. If there is a problem with the machine, can it be repaired?

A: Of course, the machine failure rate is 0.001 , and in addition to the warranty period, we also provide you with free maintenance 1-2 times a year.

#### 2. Is there any quality guarantee?

A: We stick to quality first, client-oriented, Continuous improvement!

3. Why choose us?

