

68 Heads Surface Mount Placement Machine For 50m 100m LED Strip

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CE,CCC,SIRA

Model Number: HT-T9Minimum Order Quantity: 1 set

Packaging Details: Packing in film package and foam cotton,

and covering vacuum bag within sturdy

wooden boxes.

Delivery Time: 30 daysPayment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

• Weight: 1700KG

• Mounting Speed: 200000-250000 CPH

Pcb Thickness: 0.5-1.5mm
Positioning Accuracy: ±0.02 Mm
Warranty: 1 Year
Power Supply: 380AC 50HZ

Condition: NewFeeders: 68 Pcs

• Highlight: 50m Strip Surface Mount Placement Machine,

100m Strip Surface Mount Placement Machine,

Dual Arm Surface Mount Machine



Product Description

50,100m LED strip 68 heads surface mount part placement mounter

Features

Dual arm magnetic linear high speed mounter for flexible strip(no wire), producing 4 types materials at the same time capacity reach 250000 CPH.

Producing 4 types of materials at the same time with high capacity, available for 5m, 50m or any length of flexible strip and Roll to Roll.

Dual arm four module, 17 nozzles for each mounting part, part A, part B can be mounted separately or synchronously. Calibration automatically, high precision, available for for RGB.

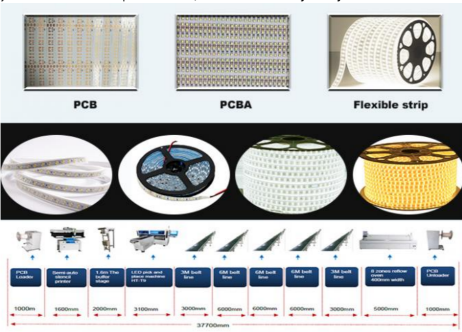
Exclusive patent technology: Group to pick and group to mount.

Machine parameter

Model	HT-T9
Dimension	3100*2250*1650mm
Total weight	1700kg
PCB length width	250mm*any length
PCB thickness	0.5-1.5mm
PCB clamping	Vacuum adsorption, cylinder splint, adjustable track width
Mounting mode	Group picking and group placing
Mounting precision	±0.02mm
Mounting speed	20-25W CPH
No. of feeders station	68PCS
No. of head	68PCS

SMT Line solution

The SMT production line has two schemes: **semi-automatic and fully automatic line**. If you are just starting to do it, I suggest you do a semi-automatic production line, which **can effectively save your cost**.



Our Exhibitions

Eton has participated in many exhibitions of foreign countries, such as India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, etc and trading with more than 30 countries. Furthermore, we have took part in our domestic large exhibition, like Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Chongqing LED light Exhibition, etc.



EXHIBITION



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.

Air freight:

for urgent good, and it is the most expensive transportation way;

Land transportation:

suitable for inland countries and it is affordable;

Noah+8613632769526

Shipping:

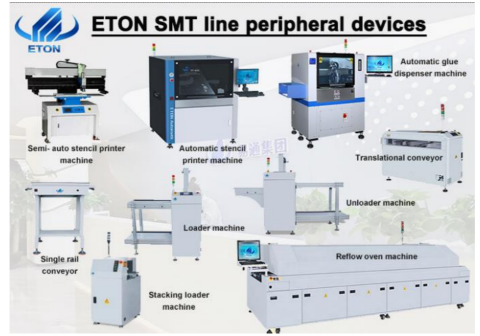
It's suitable for heavy goods, and the convenience and lower cost of shipping which is easy for clients to accept the arrival time of the goods.

The state of the s

Related machine

We can provide a whole SMT production line, led light production line:

- 1. Pick and place machine
- 2. Loader machine
- 3. Conveyor machine
- 4. Stencil printer machine
- 5. Reflow oven machine
- 6. Unloader machine
- 7. Solder paste mixer
- 8. Roll to roll led strip light assembly machine



FAQ

Q. What components is your machine mainly mounted?

A. For the multifunctional pick and place machine that can mount IC, LED chip, resistors, capacitors and shaped components like lens. High speed mounter machine mounting components are LED3014/3020/35285050, resistors, capacitors and rectifiers.

Q. How long is the machine maintenance period, whether it is free?

A. The maintenance period of our machine is 1 year and its free for our clients, after the maintenance period we will arrange our engineers to check and test the machine one or two times a year freely.

Contact me:

Whatsapp/Wechat: +8613632769526 Email: Noah@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