

HT-T9 Led Strip Light SMT Mounter The Perfect Solution For Your Business

Basic Information

Place of Origin: chinaBrand Name: ETON

• Certification: CCC,CE, SIRA

Model Number: HT-T9Minimum Order Quantity: 1SET

Packaging Details: wooden caseDelivery Time: 20 working days

• Payment Terms: T/T

• Supply Ability: 50 set per month



Product Specification

Highlight: HT-T9 SMT Mounter,
Led Strip Light SMT Mounter



More Images







Description of the product

Producing with Producing 4 types 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 or part B can be mounted separately or synchronously.

Calibration automatically, high precision, available for RGB.

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

T9 is different from other high-speed machines. It is only for 250 * flexible strips of any length

Machine parameters

length	3100mm
Width	2300mm
Height	1550mm
Total Weight	1700kg
PCB Length Width	250mm*any length
PCB Thickness	0.5-1.5mm
Mounting Mode	Group picking and separately placing
Mounting Height	≦5mm
Mounting Speed	250000CPH
Components	LED 3014/ 3020/ 3528/ 5050 and capacitors, resistors, bridge rectifiers, etc.
Components Space	0.5mm
No. of Feeders Station	68 PCS
No. of head	68 PCS
Feeding way	Electric feeder with double motor

Application

3 1. Lighting Industry 2. Household Appliances 3. Other Industry PCB **PCBA** Flexible strip

HT-T9 is a ultra high speed machine for strip light.

Mounting speed touch 250000CPH

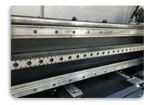
Ultra-high placement efficiency and placement accuracy

Worried about not being able to complete your order in time?

If you have this HT-T9 ,don't worry about capacity.







Mark camera

Nozzles

Magnetic linear motor

HT-T9 high speed pick and place machine





Our advantage

As a technology-driven enterprise, ETON specializes in SMT (Surface Mount Technology), new energy FPC (Flexible Printed Circuit), semiconductor IGBT, as well as aerospace and military industries. Committed to technological innovation and product development in the field of pick-and-place machines, the company adheres to the core philosophy of promoting the nation through hard work. It continuously enhances the technological content and competitiveness of its products, establishing a comprehensive system for technological innovation. ETON has been granted over 200 patents, including over 20 invention patents, more than 40 software copyrights, and several patents for international pioneering technologies.



Oversea market: The products exported to more than 40 countries and regions, including South Korea, India, Vietnam, Tunisia, Egypt, Turkey, Russia, Brazil etc.



Packing and payment

Terms of payment: 30% depositing on the date of signing contract,70% payment before delivery

All machines are packed with vacuum and wooden packing

Step1:Film packaging.

Step2:Vacuum packaging.

Step3:Wooden box packaging

You can trust us, because we have professional and standard packaging to protect the machine.

Professional and standard packaging



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



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



step three: professional wooden box packaging

Service

Pre-sale service

Provide suitable production plan

Advise on plant electrical equipment and layout

Sale service

Report machine status in time

Follow up and send test machine video

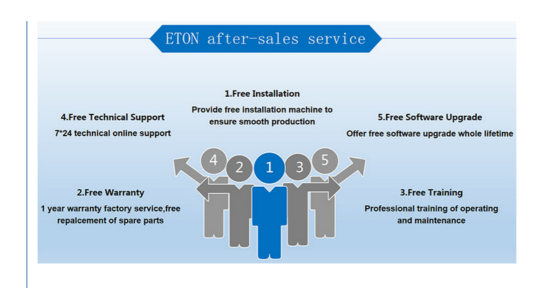
After-sales service

Software lifetime upgrade

24 hours to deal with problems online

Engineers can arrive on site to teach operation and debug the machine

Regular visit (one year warranty period, spare parts repair free; Once or twice a year after warranty)





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