



LED Strip SMT Pick And Place Machine T9-2S 500000 CPH Mounting Speed

Our Product Introduction

for more products please visit us on smtmountingmachine.com

Basic Information

- Place of Origin: China
- Brand Name: ETON
- Certification: CE , ISO , CCC
- Model Number: HT-T9-2S
- Minimum Order Quantity: 1 unit
- Packaging Details: vacuum wooden packing
- Delivery Time: 15-30 days
- Payment Terms: L/C, T/T
- Supply Ability: 50 Unit per month



Product Specification

- Name: Pick And Place Machine
- Model: HT-T9-2S
- Mounting Speed: 500000CPH
- Heads: 136PCS
- Feeders Station: 136 PCS
- Camera: 10 Sets Of Camera
- Feeding Way: Intelligent Electric Feeder With Double Feeder
- X, Y, Z Axis Drive Way: High-end Magnetic Linear Motor And Serve Motor
- Highlight: 500000 CPH SMT Pick And Place Machine , serve motor LED strip Mounting Machine, linear motor LED strip Mounting Machine

Product Description

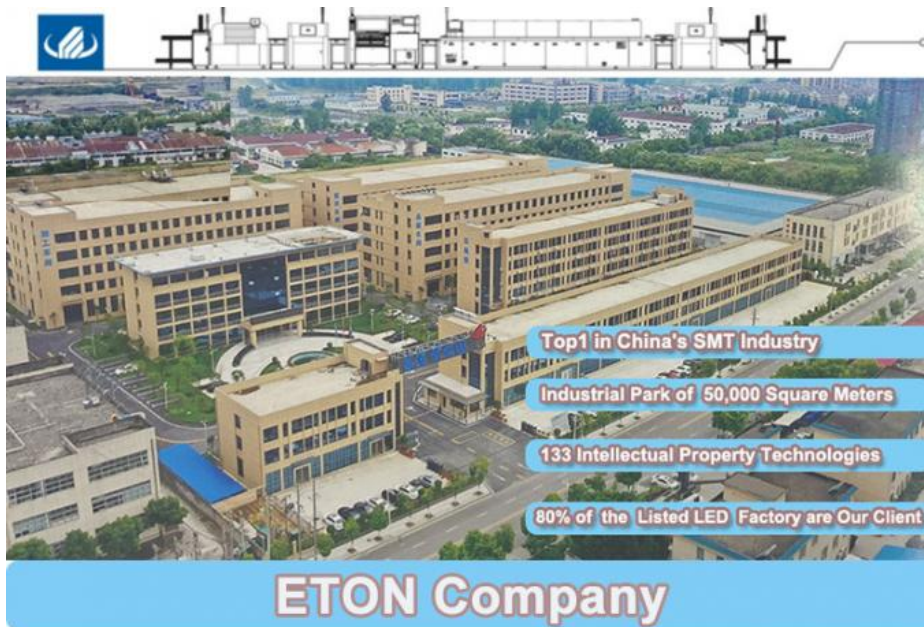
Led strip Smt Pick And Place Machine T9-2S 500000 CPH Mounting Speed

1. Machine technical parameter

HIGH SPEED AND PROFESSIONAL PICK AND PLACE MACHINE T9-2S	
PCB size	250(±10)mm* any length
PCB thickness	0.1-0.5mm
PCB clamping	Vacuum adsorption, cylinder clamping, track width adjustable
Mounting way	Group picking and group placing
Mounting mode	Double-rail+four groups of placement heads
No. Of camera	10 sets of digital camera
Repeat precision	±0.05mm
Mounting height	≤5mm
Mounting speed	Double side: 500000 CPH, Single side: 250000 CPH
Components	LED 3014/ 3020/ 3528/ 5050 and resistor, capacitor, bridge rectifiers etc.
power	350 AC 50Hz
Power consumption	9.6KW
Electrical control	Independent research and development by ETON
Motion control card module 2 set	
Feeding way	Intelligent electric feeder with double motor
No. Of feeder station	Double side 136 PCS, Single side 68 PCS
No. Of head	Double side 136 PCS, Single side 68 PCS

2. Company information

Shenzhen Eton Automation Equipment co., LTD. is a professional manufacturer of pick and place machine. Our company independently research, development, design and manufacturer a set of high -speed good quality SMT pick and place machine. And we received a number of patents issued by the state certificate and support. Nowadays, we have served many factories and enjoyed good reputation. The 2017 newest items are hot selling.



CNC Workshop
Powder Spraying Polishing



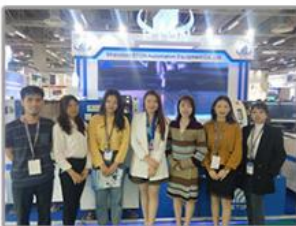
Pick and Place Machine
Assembly Workshop



Full SMT Line
Solution Showroom



Excellent R&D Team



Professional Sale Team



133 patent certificates

3.The layout of smt production line

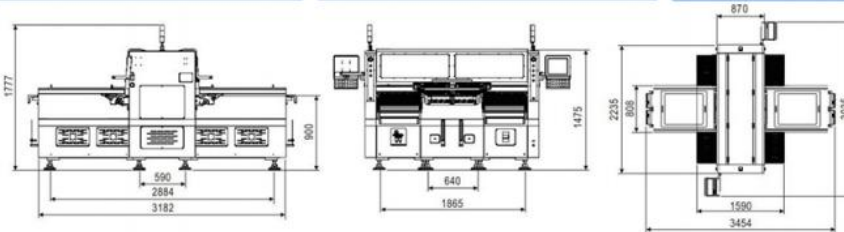
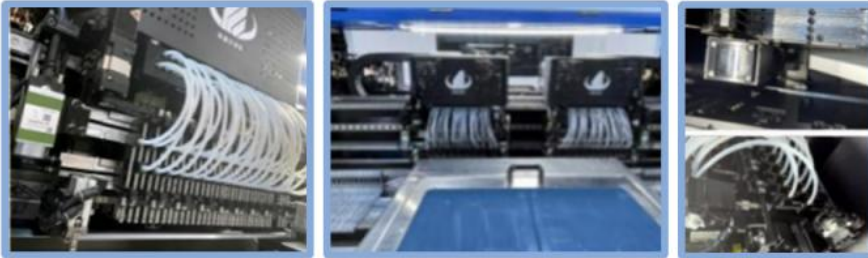


4.The applications of T9-2S ultra high speed smt pick and place machine



T9-2S

Apply to any length of led strip



5. FAQ

Q: What are your advantages?

Our company stick to five level management policy: sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust.

Q : Is there any quality guarantee?

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

Q: What is SMT Machine?

This is an LED lamp patch machine using surface mount technology.

Q: Whether the machine's after-sale service is guaranteed?

Each of our machines has a one-year warranty and will regularly visit customers for use.

6. What are the features of SMT:

With high assembly density, small size and light weight of electronic products, the volume and weight of SMD components are only about one-tenth of traditional plug-in components. Generally, after SMT is adopted, the volume of electronic products is reduced by 40%~60%, and the weight is reduced by 60%~ 80%.

High reliability and strong anti-vibration ability. The defect rate of solder joints is low.

Good high frequency characteristics, reducing electromagnetic and radio frequency interference.

It is easy to realize automation and improve production efficiency. Reduce costs by 30%~50%. Save materials, energy, equipment, manpower, time, etc.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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

