

T9 Dual Arm Magnetic Linear Highspeed SMT Placement Machine For Flexible Strip No Wire

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Delivery Time: 30days
- Payment Terms:



Product Specification

- L*W*H:
- PCB Thickness:
- No. Of Camera:
- Mounting Height:
- Highlight:
- 3100*2300*1550mm

Guangdong, China

ETON

CCC

HT-T9

T/T

0.5~1.5mm

- 5PCS(Digital Camera)
- ≦5mm
 - Magnetic Linear SMT Placement Machine, SMT Placement Machine For Flexible Strip, Dual Arm SMT Placement Equipment



Our Product Introduction

Product Description

1.Features:

(1). High efficiency: Producing with producing 4 types materials at the same time with high capacity.

(2). High Precision: Five sets of imported cameras are equipped with visual alignment, mark correction technology and optical positioning

technology to accurately identify the position of PCB board and quickly and accurately mount components.

(3). High Speed: Applying the exclusive patented technology of group-based and group-based pasting, the pasting speed is 200000~250000CPH,

68 feeders station and 68nozzles.

(4). Strong durability: The quality of hardware equipment is guaranteed by certificate, the quality of dual motor electronic flying and guide rail and

screw is guaranteed, which can support 24-hour operation.

(5). Simple operation: Windows 7 system can be used to switch the Chinese-English interface, easy to operate.

(6). Components: LED 3014/3020/3528/5050 and resistors, capacitors, bridge rectifiers.

(7). The dual cantilever dual working area mode is more efficient, lower energy consumption, and fast; it has a wide range of adaptability and high

compatibility.

2.Introduction to our company:

• ETON company established in 2011 which is focusing on SMT pick and place machine, and has achieved everyone's unanimous recognition and praise. In the field of high-speed placement machines has become a leading Chinese brand. Before 2020, Eton company has established JIANGXI Industrial Park, SHENZHEN Headquarters, East China ZHEJIANG Office, ZHONGSHAN Office and XIAMEN Office in China. And has established a Delhi office in India.

• Today, ETON Automation has successfully developed LED patch equipment that can quickly improve assembly production efficiency and reduce labor costs, and a complete after-sales service system has won the recognition of the market and the majority of customers, and has stabilized its leading position in the patch industry.



Q1: What is the mode of transportation?

A: Our modes of transportation are flexible, Support sea, land and air transportation.

Q2:Is your software interface in English?

A: English interface and Chinese interface are both available.

Q3:What's the terms of payment? What about the trade term?

A:T/T is ok, You can choose FOB Shenzhen.

Q4:How is the breakdown rate of machine?

A: Our machine is very stable, the breakdown rate is less than 0.001.

4. Advantages

Rich experience in SMT Industry Line. ETON set up more than 10 years, we are leading manufacturer of SMT machine in China.

We occurred 85% percent in China LED lighting markets, but also send machines to India, Korea, UK, Russia, Egypt, Turkey, Vietnam, Japan, Australia, Poland, etc more than 20 countries.

5. Parameter

L*W*H	3100*2300*1550mm
	Total weight: 1700kg
PCB Length width	250mm*any length
PCB Thickness	0.5~1.5mm
Mounting Mode	Group to take and group to mount
No. of Camera	5PCS(Digital camera)
Vision System	Vision alignment, Mark correction
Mounting Precision	±0.02mm
Mounting Height	≦5mm
Mounting Speed	200000~250000CPH
Components	LED3014/3020/3528/5050 and resistor, capacitors, bridge rectifiers
Components Space	0.5mm
Feeders Station	68PCS
No. of Nozzles	68PCS
Electrical control	Independent research and development by ETON
Motion control card module 1 set	Independent research and development by ETON
XY Axis Drive Way	High-end magnetic linear motor and servo motor
Feeding way	Electric feeder with double motor

