

High-speed led PCB SMT machine

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T, Western Union

CHINA ETON

CCC

HT-XF

75000 USD

Wooden case

4 weeks after payment

50 sets per month

• Supply Ability:



Product Specification

- Total Weight:
- Max PCB:
- Min PCB:
- System: · Capacity:
- Precision:
- 90*120 Mm Windows 7

1300 Kg 330*1200 Mm

- 150000-170000 CPH
- 0.02 Mm

Our Product Introduction

Product Description

Technical parameter:

HT-XF Parameter	
L&W*H	2700*1900*1530 MM
PCB Length and width	Max:330*1200 mm, Min:90*120mm
PCB Clamping	Adjustable pressure pneumatic
Mounting Mode	Group to take and group to mount
Electrical control	Independent research and development by ETON
X.Y.Z Axis Driving	servo motor

Application:

Our modules HT-XF is apply to the 0.6 m, 0.9m, 1.2m LED rigid PCB and 0.5m, 1m flexible strip. can produce panel light, tube, flexible strip, etc. It's mounting speed is around 150000-170000 chip per hour.

Features:

- There are three features of HT-XF:
- 1. Very high speed, the mounting speed around 150000-170000 chip per hour.
- 2. Exclusive patent technology: Group to pick and group to mount.

3.It is very intelligent, can mounting LED 3014/3020/3528/5050, and resistors, capacitors, bridge rectifiers, and so on.

Why:

1. Why the mounting speed is reach 150000-170000 CPH?

Cause it is dual purpose professional highspeed mounter, there are two mounting parts, 17 nozzles for each mounting modules, part A and part B can be mounted separately or synchronously. And our mounting mode is group to take and group to mount, also improved mounting speed. Particularly, the mounting mode is our exclusive patent technology.



2. Why the mounting accuracy is reach 0.02 mm?

Cause there are five cameras which are imported from Germany, and it is using vision alignment, mark correction, so our accuracy is very high.

3.Why can it produce so many different products? led tube , panel, flexible strip ?

Cause the PCB max size is 330*1200 mm, the min size is 90*120 mm. And the mounting height is no more than 15 mm. 4.Why choose our machine

Cause our machine is high capacity, high accuracy, also, the most important it is suitable for your products!

Attention:

- 1. It is very necessary for operator to comprehensive inspection of the machine.
- 2. Regular detection not only good for the machine running, also for the long life of machine.
- 3.During inspection of the goods, must be sure to check it carefully, ensure unnecessary disputes

4.Before using the p&p machine, you must understand the common label of placement machine.

Company:

for more products please visit us on smtmountingmachine.com



Shenzhen ETON Automation Equipment Co. LTD. is a leading manufacturer of automatic high-speed pick and place machine, set up in 2011. And we have exported more than 20 countries, got large market share in USA, KOREA, GERMANY, TURKEY, India, Turkey, Germany, Korea, USA. We have obtains a number of intellectual property technologies, including 9 invention patens, 1 12 practical patents, 12 software copyrights.

After sales service

- 1. Provide latest information about technology and equipment
- 2. software and hardware lifetime maintenance.
- 3. Provide free installation and training
- 4. Our maintenance period is one year, we provide free charge of any parts except for vulnerable parts during warranty period.

Add:44th.Building.5th.Cuigang Industrial Area, Fuyong, Baoan District, Shenzhen,China <u>Tel:+86-135-9015-1025</u> <u>Fax:0755-29502066</u> Http:www.etonsmt.com

Shenzhen Eton Automation Equipment Co., Ltd. **O**086 13670197725 (Whatsapp/Wechat) Iinda@eton-mounter.com © smtmountingmachine.com HENGFENG INDUSTRIAL AREA, ZHOUSHI ROAD NO. 739, HEZHOU COMMUNITY, HANGCHENG STREET, BAOAN, SHENZHEN, CHINA