

Auto Calibrate Electronic Equipment Pick And Place Machine 15000~17000CPH Windows 7 System

Basic Information

Place of Origin: CHINA
Brand Name: ETON
Certification: ccc ce,rise
Model Number: HT-XF
Minimum Order Quantity: 1 set

• Price: FOB USD 56000/sets

 Packaging Details: Our packing is made of wooden box with vacuum package, and we promise to deliver

the goods within four weeks after payment.

• Delivery Time: 30 days after deposit

• Payment Terms: T/T

Supply Ability: 50 sets per mouth



Product Specification

Name: Pick And Place Machine
Dimension: 2700*1900*1530mm

Camera: 5 Sets Of Imported Camera

• System: Windows 7

Speed: 15000~17000CPHSoftware: R&D Independently

Payment: T/T,LC
 Heads: 68 Heads
 Power: 380AC,50 HZ
 FEEDER: 34PCS

Highlight: high speed led mounting machine,

smt assembly machine



Product Description

HT-XF Dual-purpose LED placement machine /led chip mountrer

HT-XF Dual-purpose LED professional high speed mounter, suitable for the production of a variety of LED products and the production of the same amount of manufacturers, such as strip light, flexible light, panel lights, bulb, etc. Mount parts with LED 3014/3020/2528/5050 or resistors, capacitors, bridge rectifiers; Adopt the mode of mounting group picking and group placing to improve the mounting speed up to 150000~170000CPH; The maximum PCB size is 330*1200mm, and the minimum PCB size is 90*120mm

Advantages

- 1. Vision system: vision alignment ,mark correction with 5 sets of imported camera.
- 2. Dual module professional mounter,17 nozzles for each mounting module.
- 3. Fully automatic feeder feeding system to ensure the accuracy of placement speed machine placement machine.
- 4. XYZ axis by servo motor to drive ,Ensure that the machine can run at high speed for 24 hours.

Performance introduction

ISpecial LED mounter

apply to the 0.6m,0.9m.102mLED rigid PCB and0.5m,1m flexible strip

IVisual system

Ø5 sets of imported camera

ØVision alignment, mark correction

ØThe imported camera can accurately identify the exact position of PCB board and the position of components and board. The overlooking camera searches for the target on the circuit board (as a benchmark) in order to place the circuit board in the correct position before assembly, and the overlooking camera is used to detect elements in the fixed position.

IMaximize Time Saving and Improve Production Efficiency

ØThe products to be mounted can cover the whole platform and realize the cycle production.

ØThe camera is installed between the pickup position and the installation position. The acquisition and processing of the video can be carried out simultaneously during the movement of the installation head to shorten the installation time.



Our company

ETON advanced technology and innovation drives the revolution of market rapidly, and obtains a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights, which save much labors and space of production, got large market share in USA

,KOREA,INDIA,GERMANY,EGYPT,TURKEY,VIETNAM,TUNISIA,THAILAND more than 20 countries.



FAQ

1, What's the terms of payment? What about the trade term?

T/T is OK. You can choose FOB Shenzhen.

2, What is the delivery date?

We will deliver the goods after 30 days' deposit.

3, What mode of transport does the goods adopt?

Our mode of transportation is very flexible. Our mode of transportation including water, land and air transportation. You can choose the most suitable way according to your requirements.

4, What is the direction of transmission of machines?

The transmission direction of this machine is single direction. From left to right or from right to left.

5, How about your operating system?

The operating system is Windows 7. The software is developed independently. It supports Chinese and English operation interface. And It has simple structure and is easy to operate.









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