

Driver Baord Mounting SMT Pick And Place Machine 20 Heads Free Upgrade Software

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CE,CCC,SIRA,ISO

Model Number: YT20SMinimum Order Quantity: 1 set

Packaging Details: Packing in film package and foam cotton,

and covering vacuum bag within sturdy

wooden boxes.

Delivery Time: 30 working days

Payment Terms: T/T

• Supply Ability: 50 sets per month



Product Specification

Total Power: 1.5kwTotal Weight: 2380kg

• Condition: New,100% Original

• Pcb Length Width: Max:500*300mm(1200*450 Option)

Min:50*50mm

Power Supply: 220AC 50HZOptimal Speed: 98000cphMachine Model: YT20S

Components: 0201~12MM Packaging Material And IC

Material(Optional Fixed Camera For 0201~35*35MM),Other Component Size Can

Be Customized

• Highlight: 20 Heads SMT Pick And Place Machine,

Driver Baord Mounting Pick Place Machine, Driver Baord Mounting SMT Machine



More Images



Product Description

Free upgrade software 20 heads driver baord mounting SMT pick and place machine

Description

Integrated Placement Head

Lightweight, head is integrally formed, the 10 sets of Z axes are independently controlled by modular magnetic linear motor, which greatly improves the speed, accuracy and stability

Precision Corner System

The modular corner system independently controls the angle of each component to ensure high-precision placement. 10 suction nozzles per head, with a center distance of 16mm.

Vacuum Sensing Device

Each placement head with independent detection function, which improves the stability of the equipment and the reliability of the product.

Ultra-high-speed Capability

Adopting high-end magnetic linear motors and a multi-function Modular head, the placement capability has increased by 25% compared to traditional machines, with an optimum speed reaching 98000CPH

be customized Components Space 0.2mm No. of Feeders Station 104 PCS No. of nozzles 20 PCS Power 220AC 50HZ Power Consumption 1.5kw Operating Environment 23 ±3 Transmission Speed 1000mm/sec Transmission Direction Single(left→ right or right→ left) Transmission Mode Online drive Position Mode Optical Gas consumption 0.4-0.6mpa (4-6kgf/cm2)600N/min Electrical control Independent research and development by ETON Motion control card module 1 set X,Y,Z Axis Drive way High-end magnetic linear motor Feeding way Intelligent feeder with double motor Customized	Machine main parameter		
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Feeding way Intelligent feeder with double motor Production management Customized		High-end magnetic linear motor	
Production management Customized			
MES system interface			

Machine application

Applications



Our Exhibitions

As an experienced company of trading SMT pick and place machine with more than 30 countries and regions aboard, Eton has participated in many exhibitions of foreign countries, such as India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, etc. And also we have took part in our domestic exhibition, like Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Chongqing LED light Exhibition, etc.



Related machine

ETON is a leading SMT high speed pick and place machine manufacturer in China, and we also provide whole line solution with peripheral devices as stencil printer, conveyor, glue dispenser, transitional and reflow oven etc.



Packages

As for the package of the machine, we put it in film packing and foam cotton, to prevent the dust and water of protecting the machine and keep dry of the machine during transportation, and equip with wooden boxes to transport to the specified port.



FAQ

Q. What components is your machine mainly mounted?

A. For the multifunctional pick and place machine that can mount IC, LED chip, resistors, capacitors and shaped components like lens. High speed mounter machine mounting components are LED3014/3020/35285050, resistors, capacitors and rectifiers.

Q. How is the differences of your multifunctional machine and high-speed machine?

A. The mounting mode of multifunctional and high speed machine which decides the range of their mounting products, and the mounting capacity is to distinguish this two types of the machine, such as multifunctional pick and place machine KT10S with capacity of 48000 CPH, while high speed mounter machine T9-2S with 500000 CPH capacity.

Q.How can I make inspection when something wrong with the machine?

A. Well, the inspection is taken by our professional engineer to check and modulate the machine, if you counter any problem of our machine please contact us, and we will arrange our engineer to solve it.

Q. How long is the machine maintenance period, whether it is free?

A. The maintenance period of our machine is 1 year and its free for our clients, after the maintenance period we will arrange our engineers to check and test the machine one or two times a year freely.

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