

smt equipment high speed pick and place mounter,smt pick and place machine,automatic mounter,magnetic linear motor

Basic Information

Place of Origin: china
Brand Name: eton
Certification: ccc,ce,sira
Model Number: ht-f8
Minimum Order Quantity: 1 unit

• Price: \$75000.00/unit

Packaging Details: Waterproof material packing and wooden

case

Delivery Time: 30 work daysPayment Terms: L/C, T/T

Supply Ability: 80 units per months



Product Specification

• Pcb Size: 80*110mm~345*600mm

• Pcb Clamp;ing: Adjustable Pressure Pneumatic

System: Windows7

Software: R&d Independently
 Display: Touch Screen Monitor
 Input Device: Keyboard, mouse

No. Of Camera: 5

• POWER: 380AC 50HZ

• Power Consmption: 5kw

Mounting Mode: Group Of Group Of Stick

Components Space: 0.2mm
Feeders Stations: 32PCS
Nozzles: 32PCS
Mounting Speed: 150000CPH
Mounting Height: 15mm



More Images







1.product details

Components of pick and place machine ht-f8 can mount include LED2121/2727/3528/5050 and resistor, capacitors, bridge rectifiers, etc.

SMT mounter ht-f8 is especially applies to LED display. Max mounting height is 15mm,mounting speed is 150000CPH.



2.product Technical parameters of high speed pick and place machine

Model number	HT-F8
Dimension	1600*1900*1550mm
PCB size	80*110 345*600mm
PCB thickness	0.5 5mm
mounting mode	group to take and group to mount
system	windows 7
display	LED monitor
input device	keyboard,mouse
NO.of camera	5 sets of imported camera
mounting precision	±0.02mm
mounting height	<15mm
mounting speed	150000CPH
components space	0.2mm
NO.of feedings station	32pcs
NO.of nozzles	32pcs
power	220AC 50HZ
power consumption	5KW
operating environment	23 ±3
conveyor transmission	MAX length:1200mm
transmission speed	>500mm/sec
transmission direction	single(left→right,right→left)
transmission mode	Auto online drive
position mode	optical
air pressure	>5.0kg/c
electrical control	independent research and development by ETON
motion control card module 1set	independent research and development by ETON
X.Y axis drive way	servo motor
feeding way	electric feeder with double motor



3.product features of smt pick and place machine

X,Y,Z drive way is high-end magnetic linear motor+servo motor.

PCB clamping is adjustable pressure pneumatic.

Vision for the flight identification ,mark correction.

Electronic feeder feeding system.

Non-stop material re-loading function.

Auto-optimization after coordinates generated.



4. The warranty

Standard warranty is one year, during warranty, any parts need to be repaired and replaced will be free.

5.Packing & delivery of smt mounter machine

We usually use waterproof packing machines and pack them in wooden cases. If the customer has special requirements for packaging, we will package the products according to the contract.

Shenzhen port is the closest to our company. If there are less than 3 sets of products, we usually ship the goods within 30 days after payment. If there are more than 3 sets of products, we can negotiate the delivery time.

5. Company profile





Shenzhen ETON automation equipment co., ltd. is a world's leading automatic high-speed mounter manufacturer with "high efficiency and low consumption" as the core.

As the world's leading brand of high-speed mounter, ETON has jointly developed the fastest mounter in the world with technicians from the United States, Taiwan and Taiwan.

Since its establishment, ETON has obtained a number of invention patents, and has won many honorary awards such as "Shenzhen high-tech enterprise", "China high-tech enterprise", "Shenzhen famous brand", "2015 LED technology innovation award", "the fourth China first innovation award", "industry special contribution award", "double soft enterprise" and so on.



Business terms:

Accepted delivery terms	EXW, FOB, CIF, CFR
Accepted payment currency	USD,CNY
Accepted payment type	L/C, T/T
Nearest port	Shenzhen

6.Our Our certificates and certifications

The company has independently developed a number of intellectual property technologies, including 9 invention patents, 112 practical patents and 12 software Copyrights. Successively obtained "shenzhen high-tech enterprise", "national high-tech enterprise", "shenzhen TOP brand", "2015 LED technology innovation award", "industry special contribution award", "the 4th China LED first innovation award", "industry special contribution award", "double soft enterprise" and so on.



7. trade show

Since the establishment of the company, we have participated in many trade exhibitions at home and abroad, including Guangzhou Guangya exhibition, Turkey lighting exhibition, India lighting exhibition, Pakistan exhibition, India nepcon exhibition, Thailand exhibition, etc. We add a large number of foreign clients every year.



1) Do you have oversea after sale service?

We have set up an overseas office in India.We can offer technical support abroad. If you have any technical problem, our engineers will support you promptly.

2) How is the training?

You can send your engineers to our workshop to study, or we can send our engineers to your workshop for guidance. We guarantee that the training will not be completed until your operators are fully trained.

3) It's hard to use the machine?

No, not at all. Touch screen display, English operation interface. Generally training about five days can be skilled in the operation of the machine.

4) Does your machines have quality certificates?

We are high-tech enterprise with CE,SIRA,CCC.

5)How about the warranty?

We guarantee it for one year free of charge. Software updates are free for life.



Higher precision,

faster speed,

independent research and development,

in China supplier ETON!

contact

Name:Brynn Email :Brynn@eton-mounter.com WeChat:13802252825 Telephone:138 0225 2825

Industry related knowledge

Features of Multifunctional Placement Machine

Multi-function placement machine can mount high-precision large, special-shaped components, generally can also mount small flake components, can cover almost all components range, so called multi-function placement machine.

The structure of multi-function placement machine mostly adopts arch frame structure, which has the characteristics of high precision and good flexibility.

The multi-function placement machine mostly uses the circuit board fixed type, uses the mount head movement to realize the X and the y localization, will not cause the large or the heavier component to shift because of the inertia because of the table surface movement.

Multi-function patch can accept all material packing methods, such as reel, tube, box and tray. In addition, when more disk material, can be added multi-layer special tray feeder.

In addition to the traditional vacuum suction nozzle, the multi-function placement machine can use a special suction nozzle for the components which are difficult to absorb by special shape. In addition, pneumatic claw can be used for the components which are absorbed by vacuum suction nozzle.

The multi-function placement machine components generally use the upper view camera when correcting, which has the functions of front light, side light, backlight and online light, and can identify different components. If the size of the component is too large to exceed the camera's individual image (FOV), the upper camera can also be analyzed and corrected by multiple post-image synthesis. Some multi-function mounting machine mount head also equipped with mount head moving camera,

can identify smaller non-carrying components.

Compared with the high-speed mounting machine, some high-speed mounting machines can reach 5~10 times faster than the multi-function machine can mount the same components. Therefore, in medium and large-scale production, generally according to the characteristics of the product will be reasonable configuration, so that the efficiency of each equipment is close to high.

Shenzhen Eton Automation Equipment Co., Ltd.

O086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

smtmountingmachine.com

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