

Single Module 0402 Component Mounting Machine Mid Speed SMT Mounter

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CE, CCC, SIRAModel Number: HT-E8S-1200

• Minimum Order Quantity: 1 set

Packaging Details: vacuum adsorption, wooden packing
Delivery Time: 30 days after receive the down-payment

• Payment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

Warranty: 1 YearApplicable Components: 0402

Name: SMT Pick And Place Machine
Condition: New,100% Original,Brand-new

Mounting Speed: 45000 CPHType: Automatic

Usage: Circuit Board Assembly, SMT Mounting

Machine,LED

• Feeders: 28

Highlight: 0402 Components Mounting Machine,

0402 Component Mounting Machine,

Mid Speed SMT Mounter



More Images



Product Description

Multifunctional LED products SMT machine

Machine main features

Single module magnetic linear motor multifunctional pick and place machine.

Mounting components: LED chip,capacitors,resistors,lens,IC,shaped components,etc.

Component: Min.size 0402. Max.height 15mm.

Application: power drive. electric board. Lens. DOB bulb. Linear bulb. Household appliance, etc.

Production parameter

The second secon	
Dimension	2550*1650*1550mm
Weight	1700KG
PCB size	Max.1200*500 Min.100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Mounting speed	45000CPH

Company profile



- 1. We had building a long-term partnership with some strong factories!
- 2.We specialize in this field for 10 years
- 3. We have our own professional designers
- 4. We have 50,000 square meters of industrial park.

Advantage

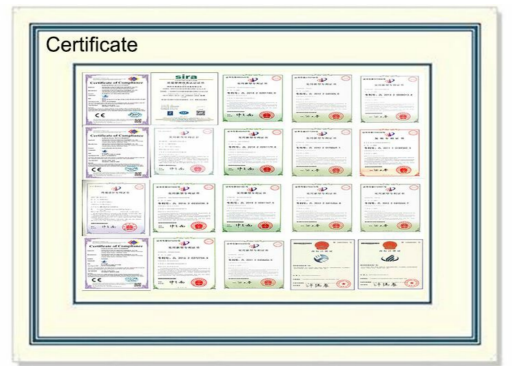
Efficient team: The best suggestions of full SMT lineequipment according to your budget and site.

Competitive price: We are directly manufacture of the ETON pick and place machine, so we can give you the best competitive price with high quality materials.

High quality: We have strictly quality control during all production from raw materials to the finished machine.

High efficiency: Allmachines parts are made byourselves, so it" s convenient to control the timeschedule and quality timely.

Certificate



We got 9 invention patents, 112 practical patents, 12 software patents.

Service

Maintenance Period: 1 year.(whole machine, any parts need to be repaired or replaced will be free Upgrade the software will be free

Visit customer regularly and gather information.

Provide latest information about technology and equipment.

The Intention Of LED

In recent years, LED has developed extensively and rapidly, which is not only due to its own advantages, but also related to the development of Internet technology, the progress of digital technology and the application of big data.

Looking ahead to 2022, it is expected that the global LED industry will further increase its market demand under the influence of "house economy", and China's LED industry will benefit from the effect of substitution and transfer. On the one hand, due to the impact of the global epidemic, people are going out less, and the market demand for indoor lighting and LED display continues to strengthen, injecting new vitality into the LED industry.

In recent years, LED has developed extensively and rapidly, which is not only due to its own advantages, but also related to the development of Internet technology, the progress of digital technology and the application of big data.

Looking ahead to 2022, it is expected that the global LED industry will further increase its market demand under the influence of "house economy", and China's LED industry will benefit from the effect of substitution and transfer. On the one hand, due to the impact of the global epidemic, people are going out less, and the market demand for indoor lighting and LED display continues to strengthen, injecting new vitality into the LED industry.

Contact David

Whatsapp/Wechat/Tel: +86 13827425982 E-mail: david@eton-mounter.com





linda@eton-mounter.com

