

Automatic SMT PCB Chip Mounting Machine RT-1 CE LEDPick And Place **Machine**

Basic Information

. Place of Origin: **CHINA ETON** . Brand Name:

CE, ISO, CCC · Certification:

RT-1 Model Number: Minimum Order Quantity: 1 unit • Price: USD 33000

· Packaging Details: Vacuum wooden packing

• Delivery Time: 15-30 days

Payment Terms:

50 Unit per mouth . Supply Ability:



Product Specification

. Feeding Way: Electric Feeder With Double Motor

T/T

• XYZ Axis Drive Way: Magnetic Linear Motor

• Components Space: 0.2mm

No Of Camera: 2 Sets Of Imported Camera

Mounting Height: <=25mm Nozzles: 10

Product Description

Perfect economic Low cost high speed multifunctional smt pick and place machine

Where to use?

Applicable Industries: LED, linear bulb, electric board, lens, power driver, household appliance,etc. Components: LED, capacitors, resistor, DOB, IC, shaped components

advantage:

- 1. Fast speed. 10 heads, with magnetic levitation, running faster
- 2. High precision. 2 sets of imported cameras, high CCD resolution, 0.01MM
- 3. Less energy consumption. Power is only 4kw

Technical parameter:

| Model number | RT-1 |
|--------------------|--|
| Dimension | 1200*1930*1750mm |
| PCB size | 50*50400*350mm |
| PCB thickness | 0.16mm |
| Mounting speed | 3000035000 CPH |
| Mounting mode | Group picking and separate placing, Separate picking and separate placing |
| CCD resolution | 0.01mm |
| Feeders station | 32 |
| Nozzles | 10 |
| Mounting height | <=25mm |
| No of camera | 2 sets of imported camera |
| Components space | 0.2mm |
| XYZ axis drive way | Magnetic linear motor |
| Feeding way | Electric feeder with double motor |
| | |

SMT line design:

Reasonable SMT line design can improve production efficiency, reduce production time and save costs.

The placement machine is the most critical and complex equipment in the entire SMT production.

It is important to choose a suitable m machine.

Our company can also customize the placement machine according to the product.

Company profile:

ETON Automation Equipment Co.,LTD.

- a. We are a high-tech enterprise
- b. We have been committed to the development, production, sales, and after-sales technical services of SMT high-speed machines.
- c. We are committed to providing customers with "professional, efficient, low-consumption" SMT automatic placement machine solutions

Technology Innovation Certificate:

9 invention patents, 112 utility patents, 12 software copyrights

Including but not limited to: 2015 LED Technology Innovation Award, the 4th China LED Innovation Award...

FAQ:

Q1: Are you a manufacturer or trading company?

A1: manufacturer. We have our own industrial park.

Q2: What about the shipping methods?

A2: A variety of transportation methods for you to choose. By sea, air and road.

Q3:What's your delivery time?

A3:Usually 30 days after deposit, if we have inventory, the time can be brought forward.

Q4:How can you make sure we will receive the machine with high quality?

A4: Our team will inspect each batch of machine before delivery, we have certificates of CE,CCC,SIRA.

Q5:How is your service?

I Our technicians can come to train and install machines, etc.

I We regularly visit customers to understand customer usage and collect customer opinions.

I We regularly provide customers with the latest production technology and equipment information.

Q6:Machine is easy to operate?

A6:Machine is easy to operate, usually 3 to 5 days training of operating is enough.

Add: If you have any other questions, please do not hesitate to contact us, we will serve you wholeheartedly 24 hours!

Contact me:

Shenzhen ETON Automation Equipment Co., Ltd.

Lomoxi /Sales Specialist

Add:Floor 3, Building B1, Kentuo Internet Creative park, Yongyue Road, Fuyong, Boan District, Shenzhen

Email:et81@eton-mounter.com Tel: 13828814025

Shenzhen Eton Automation Equipment Co., Ltd.

0086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

smtmountingmachine.com

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