

# 80000CPH Double Module SMT Pick And Place Machine With Led Bulb Light

# **Basic Information**

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



# **Product Specification**

- Length\*width\*height:
- Total Weight:
- PCB Length Width:
- PCB Thickness:
- PCB Clamping:
- Mounting Mode:
- Mounting Speed:
- Components Space:

1200\*1930\*1500mm

China

RT-2

30 days

50 sets per month

T/T

CCC CE SRIA

- 2500kg
  - Max:450\*300/450\*540mm Min:80\*80mm

wooden cases, vacuum packaged

- 0.1-6mm(IF <0.6mm Need Jig)
- Pneumatic
  - Group Picking And Separately Placing,separately Picking And Separately Placing
  - 80000CPH
  - 0.2mm



# More Images

**RT-2 Machine details** 



### **Product Description**

### Double Module SMT Pick And Place Machine With Led Bulb Light

### Introduction of products

Double module magnetic linear motor multifunctional pick and place machine. Mounting components: LED chip, capacitors, resistors,IC, shaped components, etc. The machine use an electronic feeder feeding system.

The speed can reach 80000CPH.

It has 68 PCS feeders stations to work.

The PCB max size is 450\*300mm.

#### Features

Magnetic linear motor multifunctional pick and place machine.

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

Electronic feeder feeding system

Vision alignment flight identification, Mark correction

Auto-optimization after coordinates generated ,etc.

The speed can reach 80000CPH.

	RT-2	
PCB	PCB length width	Max:450*300mm Min:80*80mm
	PCB thickness	0.1~6mm (if <0.6mm need jig)
	PCB clamping	Pneumatic
	Mounting mode	1.Group to pick and separate   to place   2.Separate to pick and   separate to place
O.S.	System	Windows 7
	Software	R&D Independently
Vision system	No. Of camera	4 sets of imported camera (Vision alignment ,mark correction)
	Mounting speed	80000CPH
	Electrical control	Independent research and development by ETON
Feeding system	No.of feeders station	64 PCS
	No.of nozzles	20 PCS

Product application



Company introduction, exhibition

for more products please visit us on smtmountingmachine.com



#### Service

we will send our engineer to your factory to install machine and training freely.

We have service office in India, and have Indian engineer in Delhi and Mumbai. Can support quickly.

Standard warranty is one year, during warranty, any parts need to be repaired and replaced will be free. We can provide the SMT line solution:

1. We provide full SMT solution for you;

- 2. We provide fail own solution for you, 2. We provide core technology with our equipment;
- We provide the most professional tech service;

4. We have wealthy experience on SMT factory setup;

5. We can solve any question about SMT.

#### Five-star services:

Professional solutions:provide professional SMT full line solutions.

Free warranty:One-year warranty factory service.

Free Installation: On-site free installation to ensure smooth production.

Free technical support:7\*24 technical online support.

Free software upgrade:offer free software upgrade whole lifetime.

#### FAQ

(1) It's hard to use the machine?

Machine is very intelligent and easy to operate, like the intelligent phone, also the software is made by our company. About 3-5 days you can operate.

(2)What machine can I buy from you?

We can provide a product line of SMT. Such as Multi-function placement machine, high-speed placement machine, dispensing machine, loading machine, printing machine, reflow soldering, etc.

#### (3) Why choose us?

We are the leading manufacturer of global optoelectronic high-speed pick and place machine, we have more than 10 years experience, Independent offices have been set up in India, Turkey, Egypt and other countries to provide better services.

(4)What's the terms of payment? What about the trade term? T/T, L/C are OK. 30% pay in advance, the balance before shipment. You can choose EXW Shenzhen.

(5)Can you provide a whole line solution? Yes, we can, we can supply SMT line and some LED production lines. machine, loading machine, printing machine, reflow soldering, etc.

