



Double module 20 heads SMT mounter machine 80000 CPH

Our Product Introduction

for more products please visit us on smtmountingmachine.com

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CCC/CE/SIRA
- Model Number: RT-2
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum packaging and wooden cases
- Delivery Time: 5~8 work days
- Payment Terms: L/C, T/T



Product Specification

- Warranty: 1 Year
- Name: SMD Chip Mounter,SMT Pick And Place Machine
- Application: SMT Production Line
- Power Supply: 380AV 50HZ
- Weight: 2500kg
- Mounting Speed: 80000CPH
- Dimension: 1200*1930*1500
- Feeders: 64PCS
- Pcb Thickness: 0.1~6mm
- Speed: 80000CPH

Product Description

Double module 20 heads SMT mounter machine 80000 CPH

RT-2 is double module pick and place machine.It can mounter DOB,downlight,drive,bulb,street light,circuit board and so on.

Our Product Introduction



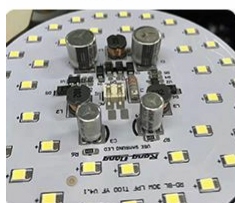
Double module
Multifunction machine
80000CPH
4 sets cameras
64 feeders
20 heads

Dimension	1200*1930*1500mm
Total weight	2500kg
PCB Length width	450*350mm 80*80mm
No.of camera	4PCS
Mounting precision	±0.04mm
Mounting speed	80000CPH
PCB Thickness	0.1~6mm
No.of head	20pcs
No.of feeders station	64Ppcs
Feeding way	electric feeder with double motor

Bulb



DOB



Downlight



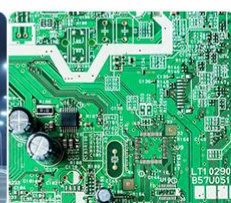
Street light



Drive



Circuit board



Main features

- I Double module can mounter two PCB board at the same time.
- I High precision placement speed up to 80000 CPH.
- I RT-2 can mounting LED chip, capacitors, resistors, IC, shaped components, etc.
- I Four sets cameras: Vision alignment flight identification, Mark correction.

Product details

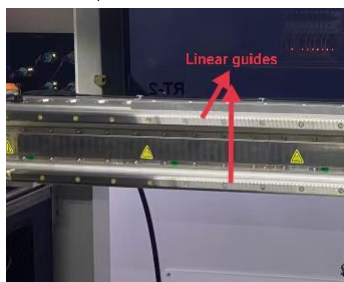
Solenoid valve

The role of the solenoid valve is to be able to interact with the system and manage the operations of our head to move, pick, release, etc.



Linear guides

Linear guides are used to support and guide the moving parts (placement head and transport platform), and perform high-precision reciprocating motion in the specified direction.



Company profile

Shenzhen ETON Automation Equipment Co., Ltd. was established in 2011. It is a national high-tech, dual-soft enterprise integrating R&D, production, sales and after-sales technical services of SMT high-speed placement machines and SMT peripheral automation equipment.



FAQ

What service can you provide?

I Free installation

I Free training

I Free consult

I Free software upgrade

What is the difference between a semi-automatic production line and a fully automatic production line?

The biggest difference is their cost and labor, footprint. Fully automatic production line requires more cost, but does not require excessive labor and area. Semi-automatic production lines are the opposite



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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