

Servo Driven SMT Placement Machine 35000CPH Touch Screen Monitor

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC, CE, SIRA

Model Number: RT-1 Minimum Order Quantity: 1 set

Delivery Time: 5-8 work days

Payment Terms: T/T

• Supply Ability: 50 sets per month



Product Specification

Length* Width* Height: 1200mm*1930mm*1500mm

Mounting Speed: 30000-35000CPH

• No. Of Feeders Station: 32PCS

• XYZ Axis Drive Way: High-end Magnetic Linear Motor + Servo

Motor

PCB Clamping: Electric ClampingDisplay: Touch Screen Monitor

• Highlight: Servo Driven SMT Placement Machine,

Touch Screen Monitor SMT Placement Machine,

35000CPH Pick And Place Equipment



Product Description

It can be used to easily control the self-developed servo-driven placement machine

Product

Mounting components: LED, capacitors, resistors, IC, shaped components, etc.(max: 17mm, min: 0402) Application: led bulb, panel, display, DOB, drive, down light, ceiling light, street light, etc

Future

XYZ axis drive way is high-end magnetic linear motor and servo motor; Use a flight identification camera to capture head movements during production, compare programs, and compensate for components.

Is group picking and separate placing, separate picking and separate placing, it can be applied to the production of a variety of products Use electronic feeder feeding system, have auto-optimization. The speed reaches 30000-35000 CPH.

Technical parameter

RT-1 pick and place machine	
	1200mm*1930mm*1500mm
	2200kg
PCB Size	Max:400*350mm Min:50*50mm
PCB Thickness	0.1-6mm
PCB Clamping	Electric clamping
Mounting mode	Group picking and separate placing, separate picking and separate
	placing
System	Windows 7
O.S. Software Display	R&D independently
	Touch screen monitor
Vision System No. of camera	2 PCS
	Vision alignment, Mark correction
Mounting precision	±0.04mm
Mounting speed	30000-35000CPH
Components	LED, capacitors, resistors, IC, shaped components, etc.
No. of feeders station	32PCS
No. of nozzles	10PCS
XYZ Axis drive way	High-end magnetic linear motor + servo motor
Feeding way	Electric feeder with double motor
	Length* Width* Height Total weight PCB Size PCB Thickness PCB Clamping Mounting mode System Software Display No. of camera Mounting precision Mounting speed Components No. of feeders station No. of nozzles XYZ Axis drive way





Company information

Shenzhen ETON Automation Equipment Co., LTD be located in the beautiful coastal city of Shenzhen, China. Which is the national high and new technology enterprise. And specialize in SMT high-speed pick and place machine with ten years. Developed a variety of intellectual property technologies, such as invention patents, practical patents, software copyrights, etc







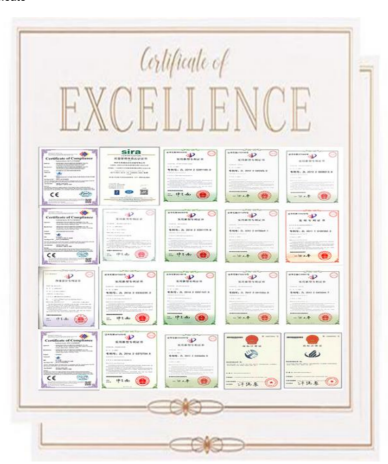








Certificate



Packaging and payment



Shipping: it's suitable for heavy goods, and the buyer is willing to accept the arrival time of the goods at the lower cost and the convenience of the shipping.

Packaging: vacuum wooden boxes packaging

Terms of payment: 30% depositing on the date of signing contract,70% payment before delivery.

After sales service

Warranty period: one year Provide latest information about technology and equipment Free software upgrade

FAQ

What is the direction of transmission of machines?

The transmission direction of this machine is both direction

Is electrical control developed independently?

Yes, the electrical control is by ourselves and have exclusive patent technology.

What is the delivery date?

We will deliver the goods after 30 days' deposit.

Are you a manufacturer or trading company?

manufacturer. We have our own industrial park.





Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



e smtmountingmachine.com