

LED smt mounter magnetic linear motor multifunctional pick and place machine rt-1

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1unit

China

eton

rt-1

ccc,ce,sira

\$33000/unit

80 units per months

30days

Waterproof material and wooden case

- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification



More Images







1. product details

Rt-1 is a single-module multifunctional mounting machine with a capacity of 30000CPH 35000CPH. The components that can be mounted include LED3014/3020/3528/5050, capacitors, resistors, IC and special-shaped components.it applies to LED light and electric board.



Technical parameter of pick and place machine rt-1

Model numberrt-1		
Dimension	1104*1584*1655mm	
PCB size	50*50 400*350mm	
PCB thickness	0.1 6mm	
PCB clamping	adjustable pressure pneumatic	
mounting mode	Group take cent stick, cent take cent stick	
system	windows 7	
display	touch screen monitor	
input device	keyboard,mouse	
NO.of camera	2sets of imported camera	
mounting precision	±0.02mm	
mounting height	<40mm	
mounting speed	30000 35000CPH	
components space	0.2mm	
NO.of feedings	32pcs	
station		
NO.of nozzles	10pcs	
power	380AC 50HZ	
power consumption	4KW	
operating environment	23 ±3	
conveyor transmission	MAX length:500mm	
transmission speed	>500mm/sec	
transmission direction	single(left→right,right→left)	
transmission mode	online drive	
position mode	optical	
air pressure	>5.0kg/c	
electrical control	independent research and development by ETON	
motion control card module 1set	independent research and development by ETON	
X.Y axis drive way	high-end magnetic linear motor+servo motor	



product features of smt mounter rt-1

X,Y,Z drive way is high-end magnetic linear motor+servo motor. Install 2 camera and adopt vision for the flight identification. PCB clamping is electric clamping+adjustable pressure pneumatic Vision for the flight identification ,mark correction Electronic feeder feeding system. Non-stop material re-loading function. Auto-optimization after coordinates generated



Product parts



Business terms

Accepted delivery terms	EXW, FOB, CIF, CFR
Accepted payment currency	USD,CNY
Accepted payment type	L/C, T/T
Nearest port	Shenzhen

our services

Before buying our machine:

- We have a professional sales manager to provide you with professional advice and services.
- We provide 24-hour online service to solve your problem quickly.
- We will specify the production plan for you according to your budget.

After buying our machine:

- 1 year free warranty.
- Visit customers regularly and gather information.
- Provide latest information about technology and equipment.
- Software updates are free for life.

Company information

ETON automation equipment co., ltd. is a fast growing high-tech enterprise, we are committed to independent research and development, the quality and performance of the production of machine products have been comparable to international famous brands.

Our products are of high quality and low price. We can provide the best solution to optimize the placement of the production line. We can track customers' products throughout the whole process. Buying our products can effectively improve production efficiency.



Packing & shipping of smt mounter ht-e5s

Packing details: vacuum packing and wooden case Shipping: Shenzhen port within 30 days after payment Port: Shenzhen Lead time:

Quantity (units)	Est. Time (days)
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Our certifications

The company has independently developed a number of intellectual property technologies, including 9 invention patents, 112 practical patents and 12 software Copyrights.Successively obtained"shenzhen high-tech enterprise", "national high-tech enterprise", "shenzhen TOP brand", "2015 LED technology innovation award", "industry special contribution award", "the 4th China LED first innovation award", "industry special contribution award", "double soft enterprise" and so on.



Trade shows

Since the establishment of the company, we have actively participated in relevant exhibitions held at home and abroad every







