

KT10S LED Production SMT Mounting Machine 52 Feeders And 48000 CPH Mounting Speed

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CE, CCC, SIRA

Model Number: KT10SMinimum Order Quantity: 1 set

Packaging Details: vacuum adsorption, wooden packing
Delivery Time: 30 days after receive the down-payment

• Payment Terms: T/T

• Supply Ability: 50 sets per month



Product Specification

Name: Pick And Place Machine

Model: KT10SWarranty: 1 YearApplicable Components: 0201

• Condition: 100% Original, Brand-new

• Mounting Speed: 48000 CPH

• Feeders: 52

• Highlight: KT10S SMT Mounting Machine,

52 Feeders SMT Mounting Machine, 48000 CPH SMT Mounting Machine



More Images



SMT Mounting Machine KT10S Precsion CHIP±0.03mm & Speed 48000CPH pick and place machine

Machine main parameter

Model	KT10S
Dimension	1490*2020*1650mm
Total weight	2080kg
PCB size	Max:500*470mm(Length can be customized) Min:50*50mm
PCB thickness	0.5-5mm
Mounting precision	CHIP±0.03mm, QFP±0.025mm, Cpk≥1.0(3σ)
Mounting speed	48000 CPH(Optimal speed)
Components	LED, capacitor, resistors, shaped components,etc
Power consumption	220AC 50HZ 1.5KW
Feeder station	52 PCS(option 104 PCS), IC tray option
No. of head	10 PCS

Machine main features

Single module X,Y,Z axis high-end magnetic linear motor, high precision than classic model Y axis double drive gantry, higher speed more stability

The placement head adopt independent vacuum detection, improve the placement performance

Off-line programming, save time of changeover cycle

Equipped coordinate import function, more intelligent

DOB Bulb making machine line

The equipment required for the semi-automatic production line includes: Semi-automatic printing machine: the solder paste is printed on the PCB pad through the stencil:

Pick and place machine: mount the led chips or other components on the designated position on the PCB board;

Reflow oven: melting the solder paste to make it adhere to the mounting components; Conveyor: inspect the placement and soldering quality, and also play a role in transferring PCB boards and buffering on the SMT production line



Company Information

- *Our company ETON is the largest manufacturer of high speed pick and place machine. We start from 2011, around 8 years. ETON's original manufacturing plan, the pursuit of rigorous quality management and perfect after-sales service, provide customers with professional production lines and provide technical support.
- *Our company has obtained CCC, CE, SIRA certificates, and not only these, our company has successively won the National High-tech Enterprise, 2015 LED Technology Innovation Award, Industry Special Contribution Award and so on.



ABOUT US

Shenzhen ETON Automation Equipment Co.,Ltd. vas founded in 2011. ETON is the leading nanufacturer of global optoelectronic highspeed ick and place machine, Full SMT line, the products are exported to more than 20 countries and regions, including South Korea, India, Vietnam, Tunisia, Egypt, Turkey, Russia, Brazil etc.







Testing workroom

Exhibition

ETON industrail park

Service

Maintenance period 1year

One year warranty, during warranty, any parts need to be repaired and replaced will be free.

Software and hardware lifetime maintenance

Free upgrade software, software is Reach and develop by ETON, so we support whole lifetime free upgrade updates. Visit customers regularly and gather information

Visit clients regularly. We attend different exhibition in different cities every year, at the same time, we will visit local clients and support our service and collect and feedback customer suggestions in time.

Provide latest information about technology and equipment

We give professional technology suggestion with our clients. And share the updates news to our clients

FAQ

Q:ls it safe during the delivery'

A:All the machine is packed safely, by standard strong wooden carton with vacuum package.

Q:What is your transportation?

A:Sea transportation, land carriage and air transportation is OK.

Q:4.How is your training?

A:We will send our engineer to your factory to install machine and training freely. If client is India, we have service office in India,can support quickly.

Q:If I have no experience, The machine is easy to use?

A:Yes, our machine is designed to use easily, usually 3 to 5 days to learn how to operate.

Contact David

Whatsapp/Wechat/Tel: +86 13827425982 / 0086 13827425982

E-mail: david@eton-mounter.com



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com