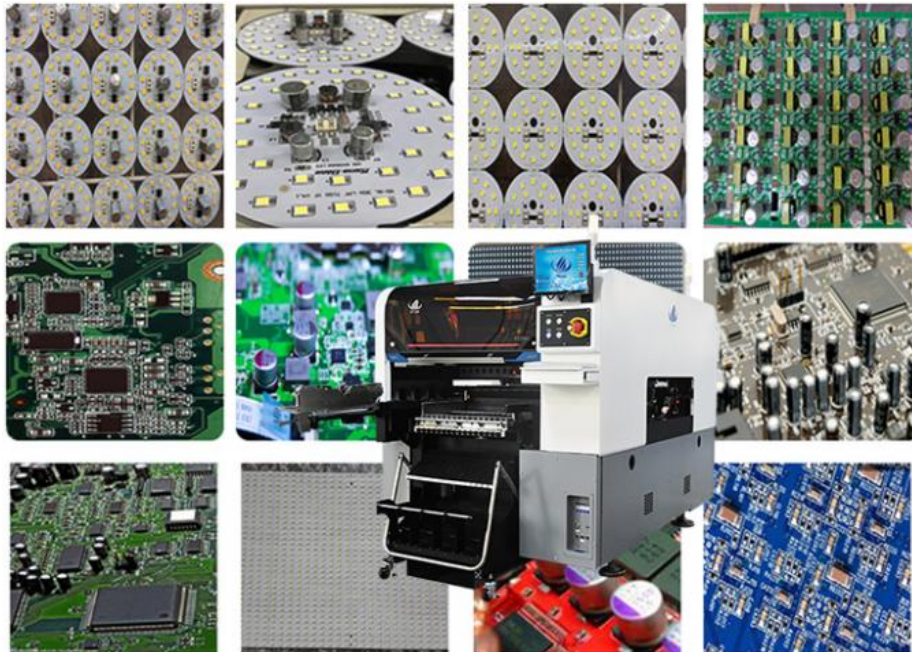


00201 SMD MOUNTING MACHINE APPLY TO BGA,QFP

Showroom Location	Turkey, India
Video outgoing-inspection	Provided
Machinery Test Report	Provided
Warranty of core components	1 Year
Core Components	R&D by Eton
Place of Origin	G Guangdong, China
Brand Name	E ETON
Model Number	Y YT202S
Place of original	China
Dimension	2 2788*1686*1375mm
Total weight	1700kg
Mounting speed	80000CPH

1. The theoretical speed of yt202s is 80000 CPH, which is a medium speed, multi-functional sorter. The biggest difference compared with other machines is, yt202s use the docking car send the components. However, for the high-speed Mounter with multi-function applications, we have module yt202s, which is similar to RT-1, but there are two mounting head modules, and the installation speed is also twice that of RT-1, with a total of 80000 CPH.
2. First of all, from the appearance of this machine, these two modules are roughly the same. The biggest difference is that yt202s has two mounting heads, while RT-1 is only one. The two heads are distributed on each side of the guide rail. When the machine works, they work for two different PCBs respectively. Two products can be mounted at the same time. It is worthy to be said :One side stops working and the other side continues working, They are controlled independently. Very intelligent.
3. In addition, the structure of yt202s saves more space and labor costs than the two sets of RT-1. Therefore, if you are looking for a higher speed multi-function sorter, please don't miss this model. This is great.



- 1.The reflow soldering furnace must reach the set temperature (green light) , in order to start welding
- 2.the development of the work requires us to be able to observe the temperature changes in various temperature zones, cross-range 1C (according to the reflow soldering furnace) .
- 3.when the equipment management problems, should be stopped immediately.
- 4.the size of the substrate can not be large conveyor belt width, otherwise prone to card board accident.
- 5.Before welding, take protective measures (shield) or do not reflow soldering for components that can not stand the normal welding temperature according to the processing documents of the patch or the package instructions of the components, and use manual soldering, or welding robot after welding.
- 6.welding technology in the process of research to prevent the conveyor belt from the impact of vibration, otherwise it will be easy to cause component displacement
- 7.Time analysis and measurement of the reflow furnace exhaust fan body application: reflow soldering applications are very wide. Now many electronic products are in the development of integration, most of the circuit boards are used in the SMT process, so in the use of SMT process must use reflow soldering. Such as electrical and electronic products, military products and so on.

FFAQ

Q: Do you have a product certification certificate?

A: Our products have CCC, CE, SRIA certification.

Q: Are you a trade company or a manufacturer?

We are an professional manufacturer specialized in Screen Printer,SMT Machine, Pick and Place Machine, Reflow Oven, SMT Production line and other SMT Products.

Q:I'd like to know how your machines are transported?

A:We ship to world wide from china mainland using air mail by EMS, UPS, DHL or TNT or as your request for parts. ---
Sea shipping for machine.



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