

Automatic Pick Place Machine SMT Mounter Machine For IC / 0201- 40x40 Package

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC,SIRA,CE
 Model Number: YT101s
 Minimum Order Quantity: 1PCS

Packaging Details: WE USE VACUUM WOODEN BOC

PACKAGE

Delivery Time: 5-8 work days
Payment Terms: L/C, T/T
Supply Ability: 50PCS/Month



Product Specification

Model: YT101s

Warranty: 1 Year,12 Months

Name: SMD Chip Mounter,SMT Pick And Place

Machine, SMT Chip Mounter

Application: SMD Production Line,SMT Mounting Shooter

Machine, SMT Production Line

Power Supply: 380V 50HZ

• Condition: 100% Original,Brand-new

• Product Name: Place Machine\ LED Mounter\LED Assembly

Machine, SMT Shooter Machine

Weight: 1700KGMounting Speed: 40000 CPHType: Automatic

Usage: Circuit Board Assembly, SMT Mounting

Machine, SMD, LED

• Dimension: 2154*1376*1762mm



More Images



Product Description

SMT pick and place chip mounter machine for IC and 0201-40*40 package

Product Details

Model Number:YT101s

Dimension:2154*1376*1762mm

Component range:0201-40 *40mm package and IC etc.

PCB size:MAX:500*350mm/MIN:50*50mm

PCB thickness:0.5-4.5mm

No.of camera:2 sets

Repeat mounting Precision:±0.02mm (Repeat precision)

Mounting Height:≦20mm Mounting speed:40000cph

Weight:1700kg Speed:40000CPH Power:380AC 50HZ Feeder:16pcs Heads:10pcs

PCB clamping:cylinder clamping,track width adjustable

Rail:rail 1 is fixed

X,Y,Z axis driver way:High-end magnetic linear motor+servo motor

Core Components:Motor

Brand:ETON



Our company profile



ETON not only takes the leading position in the field of photoelectric high-speed SMT, but also has made a breakthrough in the field of SMT high-speed SMT SMT, and successfully developed several SMT high-speed Universal SMT with high costperformance ratio, products are widely used in lighting, display, electronics, driving power, home appliances, new energy and other industries. Looking to the future, ETON will "Create national well-known brands, Build International first-class Enterprises" as the goal, we are committed to continuously providing "Smarter, more professional, more efficient and lower consumption" products and services to the market.

SMT LINE

- 1.high assembly density, small size and light weight of electronic products, the size and weight of SMT components is only about 1/10 of the traditional plug-in components, after the general use of SMT, electronic products reduce 40% ~ 60% of the volume, weight, 60% ~ 80%.
- 2. High reliability and anti-vibration ability. Low solder joint defect rate.
- 3. Good High frequency characteristic. Reduced electromagnetic and radio frequency interference.
- 4.easy to realize automation, improve production efficiency. Reduce cost by 30% ~ 50%. Save material, energy, equipment, manpower, time and so on.

The importance of SMT inspection:

- 1.SMT inspection is an important step to improve the quality of SMT products, it can improve product quality and strive to achieve"Zero defect".
- 2. The cost of finding fault after assembling the instrument is tens of times that of finding fault when assembling printed circuit
- 3. The cost of finding fault after putting the product into the market will be hundreds of times that of finding fault when assembling printed circuit board.
- 4.In order to ensure the quality of SMT products, it is necessary to carry out effective detection, timely detection of defects and faults and repair, so as to effectively reduce the cost of manufacturing products containing faults and repair.



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