

LED Industry SMT Chip Mounter LED Light 0201 - 10mm Package Pick And Place Equipment

Basic Information

Place of Origin: CHINABrand Name: ETON

• Certification: CCC,SIRA,CE

Model Number: YT202 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: YT202

• Warranty: 1 Year,12 Months

Applicable Components: 0201-10mm Package And IC Etc.

Name: SMD Chip Mounter,SMT Pick And Place

Machine, SMT Chip Mounter

Application: SMD Production Line,SMT Production

Line,for SMT Machine

• Power Supply: 380V 50HZ

• Condition: 100% Original, Brand-new

Product Name: Place Machine\ LED Mounter\LED Assembly

Machine, Automatic SMT Mounting Shooter

Weight: 1700KGMounting Speed: 90000 CPH

Usage: Circuit Board Assembly, SMT Mounting

Machine, SMD

• Dimension: 2317*1376*1762mm



More Images



Product Description

cSMT chip making pick and place machine in led industry for led light,0201-10mm package

Details

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:Guangdong, China
Brand Name:ETON
Model Number:YT202

Model Number:YT202 Warranty:1 Year, 1 year Place of origin:China

Dimension:2317*1376*1762mm

Total weight:1700kg Power:380AC 50HZ Power consumption:6KW Mounting speed:90000CPH Mounting height:<=20mm

Visual camera:4sets of imported camera

After Warranty Service: Video technical support, Online support

Local Service Location: Turkey, India

After-sales Service Provided: Video technical support, Online support



Features

YT 202 is one of the newly launched YT series products from ETON. The dual-module placement machine can produce two identical PC boards at the same time,improving production efficiency. Under optimal conditions, the production capacity can reach 90000CPH, and the precision is very high, and the minimum mounted components can reach 0201.

1.(1)YT202 machine adopt High-speed multi modular head, Apply to 0201~10mm tape reel package and IC tray feeder.

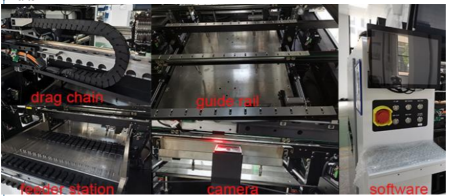
(2)It equipped with 20 heads, Each placement head with independent detection function, which Optimum mounting speed

(3)PC max size:500*450mm.

reached 90,000CPH.

(4)4 sets of camera:Components with size less than 10mm can be used to high-speed and high-precision identification. 2.Application

This machine is suitable for products not only LED lights, but it can also mounting BGA, CP ,Apply to more complex PCBA board. 3.Parts



1)Software: Machine software is independently developed by our company, which can offer clients free life-long upgrade and

update

(2):Smart double-head tape feeder

Support Y series double head intelligent electric tape reel feeder by optically correcting the feeding position of the component, it can achieve stable, accurate and high-speed feeding.

(3):Drag chain

Imported from Germany IGUS

It can provide traction and protection for built-in cables and air pipes. During running, it has low noise, wear resistance, and highspeed movement.

(4): Guide rail

Imported from Japan THK

Support and guide moving parts, reciprocating linear motion in a given direction used in mechanical structures with high precision requirements.

(5)Mark camera

Hik vision brand from China top one

High quality Mark camera automatically recognizes the Mark points, and the software automatically recognizes and corrects and compensates.

FAQ

Q: Can I visit the production site of your machines in India?

A: I have to ask my clients. After all, this is our customer's factory. We can't make decisions for my clients.

think that You wouldn't want your competitors to visit your manufacturing site. please understand.

Q:How many hours does the machine can operate per day?

A: Machine can work whole day. But for longer using life, we suggest you to have 1 hour or 2 hours off per day.





0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



e smtmountingmachine.com

HENGFENG INDUSTRIAL AREA, ZHOUSHI ROAD NO. 739, HEZHOU COMMUNITY, HANGCHENG STREET, BAOAN, SHENZHEN, CHINA