

SMT Assembly Machine Windows 7 98000CPH 20 Heads SMT Production Line

Basic Information

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 SET
- Packaging Details: wooden case
- Delivery Time: 20 working days

CHINA

YT20S

CCC,CE, SIRA

- Payment Terms: T/T
- Supply Ability: 50 set per month



Product Specification

- Warranty: 1 Year • Applicable Components: 0201 • Name: SMT Pick And Place Machine SMD Production Line,SMT Mounting Shooter • Application: Machine,SMT Production Line 220V • Power Supply: New,100% Original,Brand-new Condition: 98000 CPH • Mounting Speed: Automatic • Type: Circuit Board Assembly,SMT Mounting • Usage:
- Highlight:
- Machine,SMD,LED Windows 7 smt assembly machine,
- 20 Heads SMT Production Line, 98000CPH smt assembly machine



50 m Strip Factory

Panel Factor

More Images



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Product Description

Machine main parameter

Model	YT20S
Dimension	
Length	1480mm
Width	2680mm
Height	1650mm
Total Weight	2380kg
PCB	
PCB Length Width	Max:500*300mm(1200*450 option) Min:50*50mm
PCB Thickness	0.5-5mm
PCB Clamping	Cylinder clamping, track width adjustable
Mounting Mode	Group picking and separate placingseparate picking and
	separate placing
0.S.	
System	Windows7
Software	R&D independently
Display	LED monitor
Input Device	Keyboard, Mouse
Vision System	1
No. of Camera	1 PCS (Head flight vision camera)
	2 PCS Mark camera
Mounting Precision	CHIP±0.03mm QFP±0.025mm Cpk ≧1.0 (3σ)
Mounting Height	≤16mm (Other height can be customized)
Mounting Speed	98000 CPH(Under best condition)
Components	0201~12MM packaging material and IC material(Optional
-	fixed camera for 0201~35*35MM),Other component size can
	be customized
Components Space	0.2mm
No. of Feeders Station	104 PCS
No. of nozzles	20 PCS
Power	220AC 50HZ
Power Consumption	1.5kw
Operating Environment	23°C±3°C
Transmission Speed	>1000mm/sec
Transmission Direction	Single(left \rightarrow right or right \rightarrow left)
Transmission Mode	Online drive
Position Mode	Optical
Gas consumption	0.4-0.6mpa (4-6kgf/cm2)600N/min
Electrical control	Independent research and development by ETON
Motion control card module 1 set	Independent research and development by ETON
X,Y,Z Axis Drive way	High-end magnetic linear motor
Feeding way	Intelligent feeder with double motor
Production management	Customized
MES system interface	

Company Introduction:

Shenzhen ETON Automation Equipment Co. LTD. is a leading manufacturer of automatic high-speed pick and place machine focusing on "High efficiency Low consumption" in the word, meanwhile ETON is also the largest high-tech manufacturer in China with strong capability of design, R&D, manufacturing, sales and service.

1.We have our own industrial park with an area of 50,000 square meters, which is specially used to develop and manufacture various SMT equipment.

 $\ensuremath{\text{2.More}}$ than 15 years LED lighting field experiences , provide the most suitable SMT program to every client.

3.Has own professional R&D team, has Indian engineer, Indian office,Egypt engineer, etc. Can provide support promptly.



Service:



Maintenance period 1 year One year warranty. during warranty. any parts that need to be repaired and replaced will be

free.

Software and hardware lifetime maintenance

Free upgrade software, the software is Reach and developed by ETON, so we support whole lifetime free upgrade updates.

Visit customers regularly and gather information

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

Provide the latest information about technology and equipment

We give professional technology suggestions to our clients. And share the updated news with our clients

On-site service

We have some official site in India as Mumbai and New Delhi, also have site in Egypt, Turkey that can provide service timely with our engineers. According to your needs, dedicated senior engineer will come to your factory for free install and training you how to operate the machine.

Packaging:



First step All machines delivery to abroad will use Foam wrap, to Protect the machine from collisio

Second step The second layer will be wrapped with Vacuum paper packaging and stretch film to prevent the equipment from getting wet

Third step moisture-proof bag, so that the machine can be kept dry during

As for the packing of the products, we use vacuum packing to reduce the damage of the products. After vacuum packing the machines, we use wooden boxes to cover them to ensure the safety of the machines.

FAQ:

1. How long can the delivery date take?

If have stock the delivery date is about 20 days, others is according to the actual situation.

2.What is your usual payment term?

Our usual payment term is T/T, that requires to pay 30% in advance, and pay the balance off before the delivery of the goods.

3. What is your actual speed of your products?

For the actual speed of the machine which is constrained by many factors, that related to the number of the components, the time to send PCB board and receive the board, etc. And is decide for the actual products and needs.

Contact David

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Image: Construction of the state of the