



## SMT Line PCB Conveyor 0.5-9m/min Adjustable Speed 25W Stepper Motor

### Our Product Introduction

for more products please visit us on [smtmountingmachine.com](http://smtmountingmachine.com)

#### Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CE, CCC, SIRA
- Model Number: ET-C500
- Minimum 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: SMT Conveyor
- Application: SMT Production Line, for SMT Machine
- Condition: 100% Original, Brand-new
- PCB Size: 500\*350 Mm
- Transmission Direction: Single (left → Right)
- Speed: Adjustable From 0.5 To 9 M/min
- Motor: One Set Of 25 W Stepper Motor
- Local Service: India, Egypt, Vietnam
- Highlight: **SMT Line PCB Conveyor ,  
PCB Conveyor Adjustable Speed ,  
Stepper Motor PCB Conveyor**



#### More Images



## Product Description

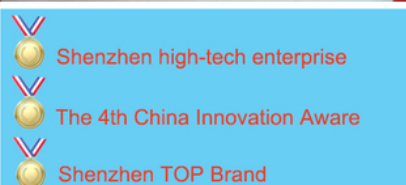
### ET-C500 Steel Frame Structure PCB Conveyor, 500\*350mm, 0.5-9m/min Speed, 25W Stepper Motor

#### Specification

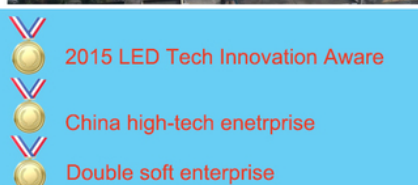
Model	ET-C500
Steel frame structure, rail length	L=500
Width adjustment range	50 350 mm
PCB size	500*350 mm
Transmission height	920±20
Transmission	5MM flat belt conveyor
Speed	Adjustable from 0.5 to 9 m/min
Motor	One set of 25 W stepper motor
Control	Industrial control panel
Transmission Direction	Single (left → right )
One section of control, two Sensors	

#### Company profile

Our company is a leading manufacturer of automatic high-speed pick and place machine focusing on High efficiency Low consumption.ETON with more than 10 years experience in SMT machine field.And we have rated many awared,like Shenzhen high-tech enterprise,China high-tech enterprise,Industry Special Contribution Aware,etc.



Shenzhen high-tech enterprise  
The 4th China Innovation Aware  
Shenzhen TOP Brand



2015 LED Tech Innovation Aware  
China high-tech enterprise  
Double soft enterprise

#### Our industrial park

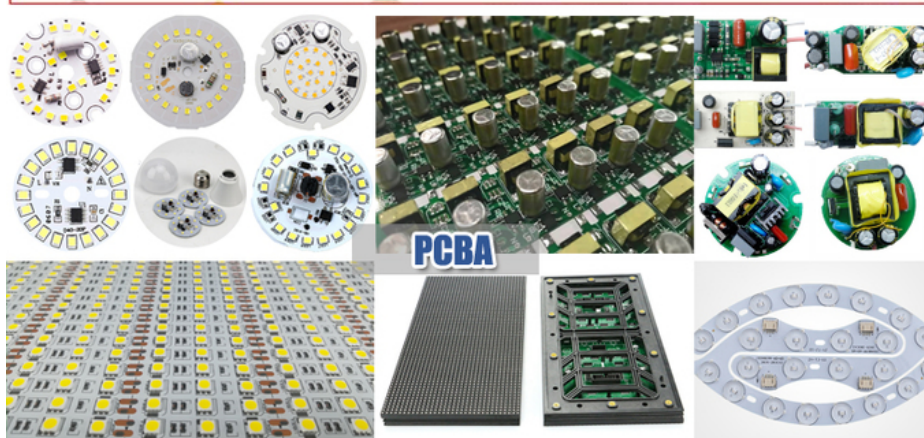
The factory belonging to our company has been successfully built, there is 50000 SQM, equipped with advanced processing and manufacturing centers, scientific research buildings, exhibition halls, etc., to ensure quality from the source and further standardize production processes.



#### What is SMT Line?

SMT is surface mount technology (short for Surface Mount Technology) and is currently the most popular technology and process in the electronics assembly industry. SMT includes surface mount technology, surface mount equipment, surface mount components, and SMT management. Features: high assembly density, small size and light weight of electronic products. The size and weight of patch components are only about 1/10 of that of traditional plug-in components. After SMT is generally used, the volume of electronic products is reduced by 40%~60%, and the weight is reduced by 60%. ~80reference. Easy to automate and increase productivity. Reduce costs by 30% to 50%. Save ma%. High reliability and strong anti-vibration

ability. The solder joint defect rate is low. High frequency characteristics are good. Reduced electromagnetic and radio frequency interferences, energy, equipment, manpower, time, etc. A whole full-automatic SMT line include loader, full-automatic printer, conveyor, pick and place machine and reflow oven, unloader.



#### Our after-sales service

Maintenance period:1 year(during the period,any parts need to be repaired and replaced will be free.)

Software are R&D independently and provide upgrade it for free a lifetime

We provide free install and training

Our company has service offices in Turkey and India,which can provide you with the greatest convenience.

#### Payment

The payment method we usually support is T/T

The delivery is within 30 days after receiving the deposit!

#### SMT placement machine failure analysis ideas

- 1 Detailed analysis of the working order of the smt placement machine and the logical relationship between them.
2. Understand the location, link and extent of the fault, and whether there is any abnormal sound.
- 3 Understand the operation process before the failure occurs.
- 4 Whether it occurs on a specific placement head and nozzle.
- 5 occurs on a specific device.

- 6 whether it happens on a specific batch.  
7 Whether it happened at a particular moment.

**Contact David**

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

E-mail: **david@eton-mounter.com**



**Shenzhen Eton Automation Equipment Co., Ltd.**



0086 13670197725 (Whatsapp/Wechat)



[linda@eton-mounter.com](mailto:linda@eton-mounter.com)



[smtmountingmachine.com](http://smtmountingmachine.com)

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