

1m LED tube PCB conveyor SMT production line

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CE,CCC,SIRA
Model Number: ET-C1400
Minimum Order Quantity: 1 set

• Packaging Details: Packing in film package and foam cotton,

and covering vacuum bag within sturdy

wooden boxes.

Delivery Time: 30 daysPayment Terms: T/T

• Supply Ability: 50 sets per month



Product Specification

• Name: ET-C1400

Application: SMT Production Line

• Condition: New

• Product Name: SMT Conveyor ET-C1400

Transmission Height: 920±20 MmMax PCB Size: 1400*350 Mm

Control: Industrial Control PanelTransmission: 5MM Flat Belt Conveyor



Product Description

1m LED tube PCB conveyor SMT production line

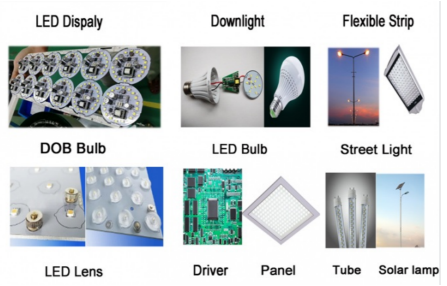
Description

The conveyor is used for connection between SMT production lines, and can also be used for PCB buffering, inspection, testing or manual insertion of electronic components.

Conveyor generally includes: a rack, two conveyor belts that rotate in parallel on the rack, the circuit board is placed on the two conveyor belts for transportation, and the existing conveyor belts are generally fixed on the rack, so that the two The width of the circuit boards conveyed on the conveyor belt is limited, so that it is not convenient to convey circuit boards of different sizes, so that the applicability of conveyor is low.

Model	ET-C1400
Steel frame structure, rail length	L=1400 mm
Width adjustment range	50~350 mm
Max PCB size	1400*350 mm
Transmission height	920±20 mm
Transmission	5MM flat belt conveyor
Speed	Adjustable from 0.5 to 9 m/min
Motor	One set of 40 W stepper motor
Control	Industrial control panel
Transmission Direction	Single(left → right or right → left)
One section of control, two Sensors	

Machine application



Our Exhibitions

Eton has participated in many exhibitions of foreign countries, such as India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, etc and trading with more than 30 countries. Furthermore, we have took part in our domestic large exhibition, like Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Chongqing LED light Exhibition, etc.



Shipping and Delivery

Shipping Way:

- * By air, for sample and small package
- * By sea, for large package and quantity;
- * Other ways as customer requested.

Delivery Time:

* Within 30 Days.



FAQ

Q. What components is your machine mainly mounted?

A. For the multifunctional pick and place machine that can mount IC, LED chip, resistors, capacitors and shaped components like lens. High speed mounter machine mounting components are LED3014/3020/35285050, resistors, capacitors and rectifiers.

Q. How is the differences of your multifunctional machine and high-speed machine?

A. The mounting mode of multifunctional and high speed machine which decides the range of their mounting products, and the mounting capacity is to distinguish this two types of the machine, such as multifunctional pick and place machine RT-1 with capacity of 40000 CPH, while high speed mounter machine HT-T9 with 250000 CPH capacity.

Q.How can I make inspection when something wrong with the machine?

A. Well, the inspection is taken by our professional engineer to check and modulate the machine, if you counter any problem of our machine please contact us, and we will arrange our engineer to solve it.

Contact me:

Whatsapp/Wechat: +8613632769526 Email: Noah@eton-mounter.com



O 0086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

smtmountingmachine.com

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