

1400mm Rail Monorail SMT Mounting Conveyor 7mm Flat Belt

Basic Information

Place of Origin: CHINABrand Name: ETON

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

Packaging Details: vacuum wooden boxes packaging

• Delivery Time: 5-8 work days

• Payment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

Model: ET-C1400
Rail Length: L=1400
Width Adjustment Range: 50 390
Transmission Height: 920±20

• Transmission: 7MM Flat Belt Conveyor

 Speed: Adjustable From 0.5 To 9 M/min
 Highlight: Monorail SMT Mounting Conveyor, 1400mm Rail SMT Mounting Conveyor, 7mm Belt Surface Mounting Conveyor

Product Description

High-quality monorail conveyor made by a Chinese manufacturer

Feature

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

The screw width adjustment mechanism ensures that the transportation rails are parallel to each other.

Use professional wear-resistant anti-static flat belts and special aluminum profile guide rails to ensure smooth connection and stable transportation.

It is equipped with a signal communication interface as standard, which can be connected with other equipment online.

There are two working modes: automatic and manual.

Optional standard lamp stand and craft card board.

The electronic speed governor is adopted for speed regulation.

Structure and principle

The frame and two belts rotating in parallel on the frame. The principle of the structure is to use the motor to drive the belt to transport the PCB board on the assembly line to the back-end production. The front and back machines of the docking station are connected with signals, and the front and back board signals are freely controlled.

Technical parameter

Model	ET-C1400
Steel frame structure, rail length	L=1400
Width adjustment range	50 390
Transmission height	920±20
Transmission	7MM flat belt conveyor
Speed	Adjustable from 0.5 to 9 m/min
Motor	Set of stepper motor
Control	Industrial control panel
Transmission Direction	Single(left→right)
One section of control, two Sensors	
Set of electric control box	

Company information

Shenzhen ETON Automation Equipment Co., Ltd. was established in Shenzhen, China in October 2011. It is a national high-tech enterprise and dual-soft enterprise dedicated to the research and development, production, sales and after-sales service of SMT high-speed placement machines. In 2020, ETON Jiangxi Industrial Park covering an area of 50,000 square meters will be completed, equipped with advanced processing and manufacturing workshops, covering 45,000 square meters. The quality control of the machine is more stringent, and the process flow is standardized.



Certificate

The company's machines are independently developed and produced, so we have obtained a number of intellectual property technologies, such

as: 9 invention patents, 12 software copyright patents, 112 utility patents, etc.



Delivery

Air freight: small accessories or urgent items

Shipping: large or heavy machines

Land transportation: according to customer requirements

Packaging : vacuum wooden boxes packaging

Terms of payment: 30% depositing on the date of signing contract, 70% payment before delivery.











FAQ

What is the direction of transmission of machines?

The transmission direction of this machine is both direction

Is electrical control developed independently?

Yes, the electrical control is by ourselves and have exclusive patent technology.

What is the delivery date?

We will deliver the goods after 30 days' deposit.

Are you a manufacturer or trading company?

manufacturer. We have our own industrial park.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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