

# Single Rail PCB Conveyor Translational Smt Machine For Pcb Design

## **Basic Information**

Place of Origin: ChinaBrand Name: ETON

Certification: CCC/CE/SIRA



## **Product Specification**

• Transport Height: 900±20 Mm

• Power Consumption: Single Phase AC 110-220V(optional)

Application: PCB Translational Machine

• Feature 1: Semi-closed Design

• Feature 2: PLC Control

• Operation Interface: Color Touch Screen

• Highlight: Single Rail PCB Conveyor,

Single Rail Translational Smt Machine,

900MM PCB Conveyor

## **Product Description**

#### Single Rail PCB Conveyor Translational Smt Machine For Pcb Design

The equipment(PCB translational machine) is used to change the conveying direction of circuit board in the production line, scattered or assembled

### **Product features**

Semi-closed design ensures the highest level of safety protection PLC control system, color touch screen operation interface The position and direction of the PCB can be freely selected Automatic width adjustment, displacement by precision screw driver Standard SMEMA signal communication mode

#### **Technical parameter**

Transport height	900±20 mm
<u> </u>	
Power consumption	Single phase AC 110-220V(optional), up to 300 volt
	amperes
Decentralized and collective functions	Two in and one out, one in and two out(optional)
D COOM CAME COM	in and the said said the said the said the said

#### Translational machine application

PCB translational machine is one type of SMT machines, it is widely applied to different kind of led lighting board, electrical driver board , power



WECHAT/WAHTSAPP: +8613590151025



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com