

SIRA 70000cph Smt Production Line Machine 400*300mm PCB

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CCC/CE/SIRA

Model Number: RT-2 Minimum Order Quantity: 1 set

Packaging Details: Wooden pakage

Supply Ability: 50 sets



Product Specification

Name: Pick And Place Machine/led Lighting Making

Machine

• Module: RT-2

PCB Size: 400*300 MmCapacity: 60000-70000cph

Brand: ETON
Weight: 2500 Kg

• Highlight: 70000cph Smt Production Line Machine,

SIRA Smt Production Line Machine, 400*300mm PCB Led Light Making Machine

Product Description

Electrical smt production line

Electrical product market

Electrical product as the daily necessary consumables, in the future will be got much market share. Also the future development direction will be green, small development, more integrated and easier to carry and use

How to make electrical product?

For electrical product, the most important is the PCBA design and mounting. Because the size of components are smaller and smaller, so it make high requirement of SMT machines which function is mounting components. Normally, SMT line process as

Loader-automatic stencil printer-pick and place machine-reflow oven

But for electrical product will add the test machines for high quality products, as :

Loader-automatic stencil printer-SPI-pick and place machine-AOI-reflow oven.

Different product will have different line design, if you have any doubt for the line design, please fell free to contact Joy Yao WHATSAPP number :+8613590151025



ETON SMT Machine

ETON as the leading manufacturer of SMT Machines in China, we provide as fellow products:

Conveyor

Pick and place machine

Reflow oven

Semiautomatic printer

Automatic printer

Solder Mixer

PCB cleaning machine

Solder paste cleaning machine

Loader machine

Un-loader machine

Vacuum loader

Translational conveyor

Automatic nozzles cleaner



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com