

# High precision PCB SMT Mounter Machine for driver board

# **Basic Information**

Place of Origin: China
Brand Name: ETON
Certification: CCC/CE
Model Number: YT20S



# **Product Specification**

Machine Name: Pick And Place Machine

Machine Speed: 90000 CPHMachine Heads: 20 PcsMachine Warranty: One Year

#### **Product Description**

#### High precision PCB SMT Mounter Machine for driver board

High precision with vision camera, could identify 0201-40\*40mm reel package material and the ic tray material. It is two gantry, double head, could produce two pcb at the same time also both heads could work for one big pcb. Machine is using ETON international newly upgrade mounting head, R&D By ETON independently, more stable with this

Support Feeder docking cart/ IC tray feeder/Bulk feeder plate, apply to many different components.

Suitable for making all kinds of pcba, like driver board, electrical board, car board, lighting board, household appliance board,

X Y Z Axis all using magnetic linear motor, it is high-end design with good quality

Each R Axis is controlled independently by servo motor and the Grating scale feedback

Support automatic replacement nozzles.

Support MES Interface

Support Customized bigger vision camera for big component mounting

### Structure picture



- Dual arm two heads, theoretical speed could reach 90000 CPH
- Fly vision camera, high precision for mounting 0201 components
- Free machine install, easy operate, brand guaranteen

#### What is the guarantee from yourside?

ETON is top international smt machine brand, we have exported machine more than 20 countries, also honor to cooperate with many big brand, such as Foshan lighting/ MLS/ NAVIGATES/Park/NVC/RANGDONG/PARK/ETC

#### How to got the price?

Please write us by email

Please contact by social app: Whatsapp/Wechat/Skype/Zalo/Ins/Link/etc

Directly leave message with us on the website



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com