

Flight Identification Led Chip Making Machine HT-E5 Single Module 500*350MM PCB Length Width

Basic Information

Place of Origin: China
Brand Name: ETON
Certification: CE CCC ISO
Model Number: HT-E5
Minimum Order Quantity: 1

Price: US \$85000 - 86000 / Unit

Packaging Details: Standard export package(Wooden case with

vacuum package)

Delivery Time: 30Payment Terms: T/TSupply Ability: 50



Product Specification

• Dimension: 1458*1226*1437 MM

• Total Weight: 1200 KG

PCB Length Width: Max 500*350 MM
 Mounting Speed: 40000 CPH
 Power Supply: 220 AC 50 HZ

• Power Consumption: 4 KW

Highlight: led chip making machine, led production equipment

Product Description

Detail Description:

Multi-function LED path machine to create a new multi-purpose machine.

1.Features

Mounting parts: LED,capacitors,resistors,ICshaped components,etc.

Multifunctional high speed module pick and place machine, can connect in serried and placing the same PCB on line.

IPC9850 Capacity: 40000 CPH Exclusive patented technology: Electronic feeder feeding system

Vision for the flight identification, Mark correction

Non-stop refueling capabilities

Auto-optimization feature after coordinated generated, etc.

Why choose us?

Our multi-function SMT machine adopts 8 suction nozzles in a total of single module, USES the technology of exclusive patent of electronic feeding system and applies to a variety of LED lamp products. Complete the use effect of multiple configurations of one machine

Technical Parameter

led bulb assembly machine/smt production line

PCB length width	Max:500*350 mm Min:100*5 0mm	
PCB thickness	0.5~3mm	
PCB Clamping	Adjustable pressure pneumatic.	
system	Windows7	
software	R&D independently	
Display	LED Monitor	
Input Device	Keyboard, Mouse	
No. of feeders	20PCS	
No. of nozzles	Single module, totally 8	
Feeder type	Electronic feeder	
	PCB thickness PCB Clamping system software Display Input Device No. of feeders No. of nozzles	





Packing & Shipping

Package: Standard export package(Wooden case with vacuum package)

Shipping: Shenzhen port within 15 days after payment

Company Profile

Company five level managerment policy: sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust.

"No worries" after sale service concept: the Pearl River Delta region to arrive within 4 hours, day to solve; Guangdong Province 24 hours.

 ${\it Eton\ mission: professional,\ excellent\ technology,\ sharing\ the\ results.}$

Eton goal: to create a national brand, build international Chinese enterprise. Eton purpose: to create value for customers, creating benefits for society.

About the quality:

Maintenance Period: 1 year.(whole machine, any parts need to be repaired or replaced will be free)

Upgrade the software will be free

Visit customer regularly and gather information.

Provide latest information about technology and equipment.

Product ImageHT-E5 multi-function module machine—5 units connected program..

	No. of Camera	2 sets of imported camera
		Vision for the flight identification + MARK
		correction
	Mounting Precision	±0.02mm chip
	Mounting Height	<15mm
	Mounting Speed	40000CPH(optimum)
	Components	LED, capacitors, resistors, shaped components, etc(Max:17mm Min:0402)
	Components Space	0.2mm
	Power	220AC 50HZ
Vision	Power Consumption	4kw
System	Operating Environment	23 ±3
	Conveyor Transmission	Max Length:500mm
	Transmission Speed	>500mm/sec
	Transmission Direction	Single(left→right or right→left)
	Transmission Mode	Online drive
	Air pressure	>5.0kg/cm2
	Electrical control	Independent research and development by ETON
	Motion control card module 2 sets	Independent research and development by ETON
	X,Y Axies Driving	Servo motor



Business Card

Name	Glantine
Mobile	+86 13652436725
Wechat	+86 13652436725
WhatsApp	+86 13600372562
Skype	+86 13600372562
Company	Shenzhen Eton Automation Equipment Co., Ltd
Address	The 44th Bld.,The 5th.Huaidecuigang Industrial area,Fuyong,Bao'an,Shenzhen,China

0086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

smtmountingmachine.com

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