

# E6T-1200 Led Chip SMD Mounting Machine To Picking And Separate Placing **High Speed**

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
  - Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



# **Product Specification**

- Dimension:
- Total Weight:
- PCB Length Width:
- Mounting Speed:
- Power Supply:
- No.of Nozzles:
- Highlight:

- 2550\*1650\*1600 MM 1200 KG
- Max 1200\*350 MM 30000 CPH
- - 220 AC 50 HZ

China

ETON

HT-E6T

1

30

T/T 50

CE CCC ISO

US \$45000 - 46000 / Unit

vacuum package)

Standard export package(Wooden case with

- Single Module.totally 8
  - smd assembly machine, smd led mounting machine

Our Product Introduction

#### **Product Description:**

Multi-functional SMT Machine,Create the lowest-cost patch plan

## **Features**

Single module multi-functional mounter.

Mounting parts: LED,capacitors,resistors,IC,shaped components,etc. Applicable to vibration feeding system for lens.

Apply to tube, driver, bulb, strip, lamp, panel, ceiling light, down light, screen display, street light etc. *Exclusive patented technology:* 

# Electronic feeder feeding system

Vision for the flight identification, MARK correction

Auto-optimization feature after coordinates generated, etc.



#### **Technical Parameter**

Create the lowest-cost patch solution for better cooperation with you         PCB Length Width       Max::1200mm*350mm Min.:50mm*50mm         PCB Thickness       0.5~5mm         PCB Thickness       0.5~5mm         PCB Thickness       0.5~5mm         PCB Clamping       Adjustable Pressure Pneumatic         Mounting Mode       placing separately         System       Windows 7         Software       R&D independently         Display       LED Monitor         Input Device       Keyboard, Mouse         No. of Camera       2 sets of imported camera/Vision for the flight identification +         Mercision       ±0.02mm         Mounting Height       <15mm         Mounting Speed       30000CPH         Components       LED,IC, capacitors, resistors, shaped components etc.         Components Space       0.2mm         No. of Feeders       1*20PCS         No. of recision       4KW         Operating       23 ±3         Environment       23 ±3         Conveyor       Max Length:1.2m         Transmission       single (left→right or right→left)         Direction       single (left→right or right→left)         Transmission Mode       Optical <td< th=""><th>· · · · · · · · · · · · · · · · · · ·</th><th></th></td<>	· · · · · · · · · · · · · · · · · · ·	
PCB Thickness       0.5-5mm         PCB Clamping       Adjustable Pressure Pneumatic         Mounting Mode       Group picking and placing separately, taking separately and placing separately         System       Windows 7         Software       R&D independently         Display       LED Monitor         Input Device       Keyboard, Mouse         No. of Camera       2 sets of imported camera/Vision for the flight identification +         Repeat mounting       ±0.02mm         Mounting Height       <15mm		· · · ·
PCB Clamping       Adjustable Pressure Pneumatic         Mounting Mode       Group picking and placing separately, taking separately and placing separately         System       Windows 7         Software       R&D independently         Display       LED Monitor         Input Device       Keyboard, Mouse         No. of Camera       2 sets of imported camera/Vision for the flight identification + Mark correction         Repeat mounting       ±0.02mm         Mounting Height       <15mm		
Mounting Mode       Group picking and placing separately, taking separately and placing separately         System       Windows 7         Software       R&D independently         Display       LED Monitor         Input Device       Keyboard, Mouse         No. of Camera       2 sets of imported camera/Vision for the flight identification + Mark correction         Repeat mounting       ±0.02mm         Mounting Height       <15mm		
windows       placing separately         System       Windows 7         Software       R&D independently         Display       LED Monitor         Input Device       Keyboard, Mouse         No. of Camera       2 sets of imported camera/Vision for the flight identification + Mark correction         Repeat mounting       ±0.02mm         Mounting Height       <15mm	PCB Clamping	
Software       R&D independently         Display       LED Monitor         Input Device       Keyboard, Mouse         No. of Camera       2 sets of imported camera/Vision for the flight identification + Mark correction         Repeat mounting       ±0.02mm         Precision       ±0.02mm         Mounting Height       <15mm	Mounting Mode	
Display       LED Monitor         Input Device       Keyboard, Mouse         No. of Camera       2 sets of imported camera/Vision for the flight identification + Mark correction         Repeat mounting       ±0.02mm         Mounting Height       <15mm	System	Windows 7
Input Device       Keyboard, Mouse         No. of Camera       2 sets of imported camera/Vision for the flight identification + Mark correction         Repeat mounting       ±0.02mm         Precision       ±0.02mm         Mounting Height       <15mm	Software	R&D independently
No. of Camera       2 sets of imported camera/Vision for the flight identification + Mark correction         Repeat mounting Precision       ±0.02mm         Mounting Height       <15mm	Display	LED Monitor
No. of CameraMark correctionRepeat mounting Precision $\pm 0.02$ mmMounting Height $<15$ mmMounting Speed30000CPHComponentsLED,IC, capacitors, resistors, shaped components etc.Components Space0.2mmNo. of Feeders1*20PCSNo. of nozzlesSingle module, totally 8Power220AC 50HZPower Consumption4KWOperating Environment23 $\pm 3$ Conveyor TransmissionMax Length:1.2mTransmission Speed>500mm/sec.Transmission ModeOnlinePosition ModeOpticalAir Pressure>5.0kg/cm2Air Consumption<200L/min.	Input Device	Keyboard, Mouse
PrecisionE0.02/IIIIIMounting Height<15mm	No. of Camera	
Mounting Speed       30000CPH         Components       LED,IC, capacitors, resistors, shaped components etc.         Components Space       0.2mm         No. of Feeders       1*20PCS         No. of nozzles       Single module, totally 8         Power       220AC 50HZ         Power Consumption       4KW         Operating       23 ±3         Conveyor       Max Length:1.2m         Transmission       Single (left→right or right→left)         Transmission       single (left→right or right→left)         Transmission Mode       Online         Position Mode       Optical         Air Pressure       >5.0kg/cm2         Air Consumption       <200L/min.		±0.02mm
Components       LED,IC, capacitors, resistors, shaped components etc.         Components Space       0.2mm         No. of Feeders       1*20PCS         No. of nozzles       Single module, totally 8         Power       220AC 50HZ         Power Consumption       4KW         Operating       23 ±3         Environment       Max Length:1.2m         Transmission       Max Length:1.2m         Transmission       single (left→right or right→left)         Direction       single (left→right or right or right→left)         Transmission Mode       Online         Position Mode       Optical         Air Pressure       >5.0kg/cm2         Air Consumption       <200L/min.	Mounting Height	<15mm
Components       LED,IC, capacitors, resistors, shaped components etc.         Components Space       0.2mm         No. of Feeders       1*20PCS         No. of nozzles       Single module, totally 8         Power       220AC 50HZ         Power Consumption       4KW         Operating       23 ±3         Environment       23 ±3         Conveyor       Max Length:1.2m         Transmission       single (left→right or right→left)         Transmission       single (left→right or right→left)         Transmission Mode       Online         Position Mode       Optical         Air Pressure       >5.0kg/cm2         Air Consumption       <200L/min.		30000CPH
No. of Feeders       1*20PCS         No. of nozzles       Single module, totally 8         Power       220AC 50HZ         Power Consumption       4KW         Operating       23 ±3         Environment       23 ±3         Conveyor       Max Length:1.2m         Transmission       Max Length:1.2m         Transmission Speed       >500mm/sec.         Transmission Direction       single (left→right or right→left)         Transmission Mode       Online         Position Mode       Optical         Air Pressure       >5.0kg/cm2         Air Consumption       <200L/min.		LED,IC, capacitors, resistors, shaped components etc.
No. of Feeders       1*20PCS         No. of nozzles       Single module, totally 8         Power       220AC 50HZ         Power Consumption       4KW         Operating       23 ±3         Environment       23 ±3         Conveyor       Max Length:1.2m         Transmission       Max Length:1.2m         Transmission Speed       >500mm/sec.         Transmission Direction       single (left→right or right→left)         Transmission Mode       Online         Position Mode       Optical         Air Pressure       >5.0kg/cm2         Air Consumption       <200L/min.		
Power       220AC 50HZ         Power Consumption       4KW         Operating       23 ±3         Conveyor       Max Length:1.2m         Transmission       Max Length:1.2m         Transmission Speed       >500mm/sec.         Transmission       single (left→right or right→left)         Transmission Mode       Online         Position Mode       Optical         Air Pressure       >5.0kg/cm2         Air Consumption       <200L/min.		1*20PCS
Power       220AC 50HZ         Power Consumption       4KW         Operating       23 ±3         Conveyor       Max Length:1.2m         Transmission       Max Length:1.2m         Transmission Speed       >500mm/sec.         Transmission       single (left→right or right→left)         Transmission Mode       Online         Position Mode       Optical         Air Pressure       >5.0kg/cm2         Air Consumption       <200L/min.	No. of nozzles	Single module, totally 8
Power Consumption       4KW         Operating       23 ±3         Conveyor       Max Length:1.2m         Transmission       Max Length:1.2m         Transmission Speed       >500mm/sec.         Transmission       single (left→right or right→left)         Transmission Mode       Online         Position Mode       Optical         Air Pressure       >5.0kg/cm2         Air Consumption       <200L/min.	Power	
Operating Environment       23 ±3         Conveyor Transmission       Max Length:1.2m         Transmission       Solomm/sec.         Transmission       single (left→right or right→left)         Transmission Mode       Online         Position Mode       Optical         Air Pressure       >5.0kg/cm2         Air Consumption       <200L/min.	Power Consumption	
Conveyor Transmission       Max Length:1.2m         Transmission Speed       >500mm/sec.         Transmission Direction       single (left→right or right→left)         Transmission Mode       Online         Position Mode       Optical         Air Pressure       >5.0kg/cm2         Air Consumption       <200L/min.	Operating	23 ±3
Transmission Directionsingle (left $\rightarrow$ right or right $\rightarrow$ left)Transmission ModeOnlinePosition ModeOpticalAir Pressure>5.0kg/cm2Air Consumption<200L/min.		Max Length:1.2m
Direction       single (left→right or right→left)         Transmission Mode       Online         Position Mode       Optical         Air Pressure       >5.0kg/cm2         Air Consumption       <200L/min.	Transmission Speed	>500mm/sec.
Position Mode     Optical       Air Pressure     >5.0kg/cm2       Air Consumption     <200L/min.		single (left→right or right→left)
Air Pressure     >5.0kg/cm2       Air Consumption     <200L/min.	Transmission Mode	Online
Air Consumption <200L/min.	Position Mode	Optical
	Air Pressure	>5.0kg/cm2
Electrical Control Research and Develop Independently by ETON	Air Consumption	<200L/min.
	Electrical Control	Research and Develop Independently by ETON

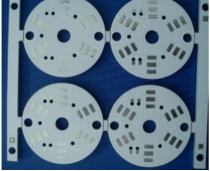
Motion Control Card 1 sets	Research and Develop Independently by ETON
X,Y Axies Driving	Servo motor
Feeding Way	Electronic Feeder

# Packaging& Shipping



Package: Standard export package(Wooden case with vacuum package) Shipping: Shenzhen port within 15 days after payment

Faith ful cooperation, win –win future!
Excellent After-sale Service.
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.



## **Company profile**

*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.



Complete packing, guaranteed with latest product display.



## FAQ

**Q:Quality Principle** 

We stick to quality first, client-oriented, Continuous improvement! Q: Why choose us ?

We adopt professional, high efficiency, low consumption and specialized in research and development, production, sales and service of SMT high-speed SMT machine automation. Q: What's the credibility of your brand? Our company stick to sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust.

Q: What is your delivery date?

The delivery date is about 15 days after receipt of payment.

#### **Business Card**

Company	Shenzhen Eton Automation Equipment Co., Ltd
	The 44th Bld.,The 5th.Huaidecuigang Industrial area,Fuyong,Bao'an,Shenzhen,China
	+86 13652436725

Wechat	+86 13652436725	
QQ	1762937684	
	Character Stor Automation Equipment Co. Ltd.	
	Shenzhen Eton Automation Equipment Co., Ltd.	-
	<ul> <li>Shenzhen Eton Automation Equipment Co., Ltd.</li> <li>0086 13670197725 (Whatsapp/Wechat)</li> <li>Iinda@eton-mounter.com</li> <li>smtmountingmachine.com</li> </ul>	-