

Long-term Cooperation with Customers speed and Multi-functional Surface Mount Technology Machine in HT Series

Basic Information

Place of Origin: Shenzhen, China

Brand Name: ETON

Certification: CE,SIRA,CCC,ISO

• Model Number: HT-E6T-600

Minimum Order
 ...

Quantity:

1 UNIT

Price: USD10000~43000USD per Unit

Packaging Details: Standard export wooden case package(Can

do as customers' requirement)

Delivery Time: Within 15 days after receive the

downpayment

Payment Terms: T/T, L/C, Western Union, MoneyGram, D/P

Supply Ability: 30 UNIT per month



Product Specification

• Long-term Cooperation: Aim For Long-term Cooperation With

Customers

Market Reputation: Good Reputations With Many Brands

Product Name: Capacity Reach 250000cph LED Pick And

Place Machine

• Suitability: Flexible Strip Lamps Of Any Length

Service: Outstanding Customer Service

• SMT Line Equipment: Full Range Of Pick-and-place Machine

Production Line Equipment

Customer Focus: Cherishing Every Opportunity To Serve

Customers

• Quality Management: Strict Quality Management Principles

Highlight: HT Series Surface Mount Technology Machine,

Multi-functional Surface Mount Technology

Ma alaina



Product Description:

The SMT Mounting Machine offered by our high-tech manufacturer is a cutting-edge product designed for efficient and professional SMT production systems. With a focus on delivering top-notch performance and low energy consumption, this automatic high-speed Surface Mount Technology (SMT) pick-and-place machine is a game-changer in the industry.

Equipped with an impressive 68 heads, this SMT Assembly Machine is capable of handling complex and demanding production requirements with ease. The machine is part of our HT series of high-speed and multi-functional machines, offering versatility and reliability for a wide range of applications.

At our manufacturing facility, we adhere to strict quality management principles to ensure that each SMT Mounting Machine meets the highest standards of quality and performance. Our commitment to quality is unwavering, reflecting our dedication to providing our customers with the best possible solutions for their SMT production needs.

In addition to our focus on quality, we also prioritize long-term cooperation with our customers. We believe in building strong relationships based on trust, reliability, and mutual success. By aiming for long-term cooperation, we strive to not only meet but exceed our customers' expectations, providing them with the support and solutions they need to succeed in their own businesses.

Whether you are looking to enhance your SMT production system, improve efficiency, or boost productivity, our SMT Mounting Machine is the ideal solution. With its advanced features, high-speed performance, and multi-functional capabilities, this machine is designed to take your production processes to the next level.

Experience the difference that our SMT Mounting Machine can make in your operations. Invest in quality, efficiency, and reliability with a product that is designed to meet the demands of today's fast-paced manufacturing environment. Contact us today to learn more about how our SMT Assembly Machine can benefit your business and take your production capabilities to new heights.

Features:

Product Name: SMT Mounting Machine-

Market Reputation: Good reputations with many brands

Suitability: Flexible strip lamps of any length Ease of Use: Simple operation like a mobile phone

Long-term Cooperation: Aim for long-term cooperation with customers Manufacturer: Shenzhen Eton Automation Equipment Co., LTD.

Technical Parameters:

Technological Innovation	Continuous improvement in product development
SMT Line Equipment	Full range of pick-and-place machine production line equipment
Product Name	Capacity reach 250000cph LED pick and place machine
Ease of Use	Simple operation like a mobile phone
Manufacturer	Shenzhen Eton Automation Equipment Co., LTD.
Quality Management	Strict quality management principles
Capacity	250,000 CPH
Service	Outstanding customer service
Customer Focus	Cherishing every opportunity to serve customers
Market Reputation	Good reputations with many brands

Applications:

Eton's SMT Mounting Machine, model HT-E6T-600, is a versatile and high-quality piece of SMT equipment designed for various application occasions and scenarios. This machine is ideal for businesses looking to enhance their SMT assembly processes with efficiency and precision. Here are some of the product application occasions and scenarios:

- 1. Electronics Manufacturing: The HT-E6T-600 is perfect for electronics manufacturing companies that require a reliable SMT chip shooter for high-speed and multi-functional operations. Its 68 heads ensure quick and accurate component placement, making it a valuable asset in the production line.
- 2. Contract Manufacturing: Contract manufacturers can benefit from the HT-E6T-600's flexibility and performance. With a minimum order quantity of 1 unit, this machine is suitable for both small-scale and large-scale production runs, catering to the diverse needs of different clients.
- 3. Research and Development: Research facilities and development labs can leverage the precision and speed of the HT-E6T-600 for prototyping and testing purposes. Its CE, SIRA, CCC, and ISO certifications guarantee compliance with industry standards, ensuring accurate and consistent results.
- **4. Automotive Industry:** Automotive manufacturers looking to streamline their SMT processes can rely on the HT-E6T-600 for efficient component placement. Its market reputation for good reputations with many brands makes it a trusted choice for automotive applications.
- **5. Consumer Electronics:** Companies producing consumer electronics can enhance their production efficiency with the HT-E6T-600. The machine's supply ability of 30 units per month ensures consistent and timely delivery to meet market demands.

Overall, the Eton HT-E6T-600 SMT Mounting Machine from Shenzhen, China, offers outstanding customer service, quick delivery times

(within 15 days after receiving the downpayment), and flexible payment terms (T/T, L/C, Western Union, MoneyGram, D/P). Its sturdy packaging in standard export wooden cases ensures safe transportation, and the option to customize packaging as per customers' requirements adds to its appeal. Trust in the expertise of Shenzhen Eton Automation Equipment Co., LTD., and experience the efficiency and reliability of the HT series of high-speed and multi-functional machines.

Support and Services:

The Product Technical Support and Services for the SMT Mounting Machine include:

- Initial setup assistance
- Training for machine operators
- Troubleshooting guidance for machine issues
- Software updates and maintenance
- Spare parts availability

Packing and Shipping:

Product Name: SMT Mounting Machine

Description: The SMT Mounting Machine is a high-precision equipment used in the electronics industry for mounting surface mount components onto printed circuit boards.

Package Includes:

- 1 x SMT Mounting Machine
- 1 x Power Cable
- 1 x User Manual

Shipping Information:

Shipping Method: Standard Shipping Shipping Time: 3-5 business days

Shipping Cost: Free

FAQ:

Q: What is the brand name of the SMT Mounting Machine?

- A: The brand name of the SMT Mounting Machine is ETON.
- Q: What is the model number of the SMT Mounting Machine?
- A: The model number of the SMT Mounting Machine is HT-E6T-600.
- Q: What certifications does the SMT Mounting Machine have?
- A: The SMT Mounting Machine is certified with CE, SIRA, CCC, and ISO.
- Q: Where is the SMT Mounting Machine manufactured?
- A: The SMT Mounting Machine is manufactured in Shenzhen, China.
- $\ensuremath{\mathbf{Q}}\xspace$ What are the accepted payment terms for purchasing the SMT Mounting Machine?
- A: The accepted payment terms for purchasing the SMT Mounting Machine are T/T, L/C, Western Union, MoneyGram, and D/P.















0086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

e smtmountingmachine.com

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