

Digital camera SMT Mounting Machine LED Strip Chip Pick And Place **Machine**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Unit/Units
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T

CHINA ETON

HT-T9

15-30days

CCC/CE/SIRA

USD 51000-76500 Unit/Units

50 Unit/UNits per month

Vacuum packing in wooden case

• Supply Ability:



Product Specification

• Dimension:	3100*2300*1550mm	
PCB Size:	250mm*any Length	
PCB Thickness:	0.5-1.5mm	
PCB Clamping:	Vacuum Absorption, Cylinder Splint,adjustable Track Width	
 Mounting Mode: 	Group To Pick And Group To Mount	
 No.of Camera: 	5PCS Digital Camera)	
 Repeat Mounting Precision: ±0.02mm(repeat Precision) 		
 Mounting Height: 	≤5mm	
Components:	LED 3014,3020,3528,5050 And Capacitors, Resistor,brigde Rectifiers.etc.	
• XYZ Axis Drive Way:	High-end Magnetic Linear Motor + Servo Motor	
 Highlight: 	Digital Camera SMT Mounting Machine,	

LED Strip SMT Mounting Machine, Strip Chip Pick And Place Machine



Suction nozzle rod



More Images







Led strip of led tv making machine pick & place led strip chip making machine

Product Description

1. Producing with 4 types materials at the same time with high capacity. available for 5M,50M or any length flexible strip and Roll to Roll

2.Dual arm four module, 17 nozzles for each mounting part. part A or part B can be separately or synchronously. 3.Calibration automatically, high precision, available for RGB.

4. Exclusive patent technology: Group to pick and group to mount.

Technical parameter	
Model	HT-T9
Dimension	
length	3100mm
width	2300mm
height	1550mm
total weight	1700kg
PCB	
PCB length width	250mm*any length
PCB thickness	0.5-1.5mm
PCB clamping	Vacuum absorption, cylinder splint, adjustable track width
Mounting mode	group to pick and group to mount
0.S	
system	windows 7
software	R&D independently
display	touch screen monitor
input device	keyboard, mouse
Vision system	
No.of camera	5PCS(Digital camera)
	vision alignment, mark correction
repeat mounting precision	±0.02mm(repeat precision)
mounting height	≤5mm
mounting speed	200000-250000CPH
components	LED 3014,3020,3528,5050 and capacitors, resistor,brigde rectifiers.etc.
components space	0.5mm
No.of feeders station	68PCS
No.of head	68PCS
power	380AC 50Hz
power consumption	6kw
operating enviroment	23 ±3
conveyor transmission	MAX length: 1000mm
transmission speed	500mm/sec
transmission direction	single(left-right or right-left)
transmission mode	online drive
positioning way	optical
air supply	0.4-0.6mpa(4-6kgf/cm ²)150N/min

electrical control	independently research and development by ETON
motion control card module 1 set	independently research and development by ETON
XYZ Axis drive way	High-end magnetic linear motor + servo motor
feeding way	electric feeder with double motor.



SMT line solution

ETON over 10 years experience in SMT machines, so we are very professional to provide whole line solution. Automatic stencil printer machine with pick and place machine, loader, conveyor, unloader, reflow oven to be one automatic line.

Automatic line save much labor cost compared with the semiautomatic line, also with higher printing precision could produce high quality electrical products. Here are the automatic SMT line solution layout:

ETON - HT-T9 25m full automatic No-wire flexible strip Production Line



Related SMT Machine



FAQ

Q1:The products you are advertising are in stock?

A: The delivery date is about 20 days upon the full payment. Some times we have some in stock for ship , before shipping we'll do some machine test for clients .

Q2:How many hours does the machine can operated per day?

A:Machine can work whole day. But for longer using life, we suggest you to have 1 hour or 2 hours off per day.

Q3:How can I buy this machine from you?

- A: A. Consult us about this product on line or by e-mail
- B. Negotiate and confirm the final price , shipping , payment methods and other terms.
- C. Send you the proforma invoice and confirm your order.
- D. Make the payment according to the method put on proforma invoice.

E. We prepare for your order in terms of the proforma invoice after confirming your full payment. And 100% quality check before shipping.

F.Send your order by air or by sea.

