

Magic

3 in1 Counter (SMD, Axial & Radial)



l'Magic counter is the most multi-functional component Smart counter system in the NamA Electronics korea to provide.

This machine has all in one system that can count for SMD, Axial & Radial components. Also, the functions are available to check the pocket of missing parts and the default parts. System to scan and print a barcode

It is easy for anyone to be able to control the PCB consists of an individualized of main board, Stepping motor, Interface Port, Keyboard as 32bit control system basis.

The product which PCB designed and produced as SMD module was to improve the quality of the environment by PCB coating for duality.

It has been designed both desk-top and moving path prupose and the counting system can also work when the place is not supported by power.

100~220V 50/60Hz free power to any country in the world without the power to change the unit can be used.

FEATURES

- 3 in 1 Smart SMD Counter (SMD, Axial & Radial)
- Motorized Type
- 2mm, 4mm~72mm SMD tape Count
- Stepping motorized Auto Drive
- Multi Port 2ea x RS-232C, 2ea x USB port
- Barcode Printer or Dot Printer Port
- Barcode Scanner for Preset
 Foot remote control for Motor
- 32bit Micro Controled
- Easy operating. 6 Multi Function keys
- 8,12,16,24~48mm easy adjustment for detection sensor
- AC 100~220V (50/60Hz)

Weight: 8.0 kg

Dimesion: 800 x 270 x 130

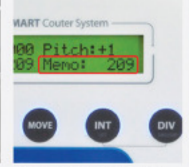
Key point



Easy adjustment for detection sensor 8,12,16,24-48mm



Counting 01005 inch components



Memory for counting Q'ty



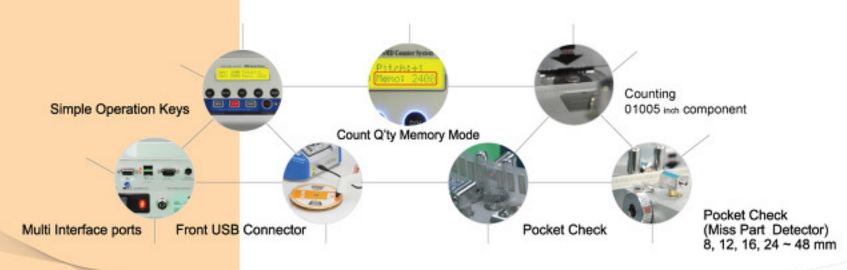
Anti-Static Connector



Barcode Scanner







Products

Photo	9 -			9 E 9	
Model	Mega	Magic M / S	Giga / Giga S	l'Magic	l'Mega

Option

Photo	SMEAN COMPANY OF THE PARTY OF T	SAMSUNG Dube: 2014 - 01 - 13 (15, 16) QTY - 2 0 0 0	(Lazer type)	
Model	Dot Printer	Barcode Printer	Barcode Scanner (2 type)	Foot remote control
Mega	•			
Other model	•	•	•	•

Balance Table NamA vs Competitor

No	Function	l'Magic	Giga S	Other Company	Remark
1	Motorzied type	DC Stepping			
2	Motor power	DC 12V (input AC free voltage)		AC 100V or 200V	
3	Pocket check defact				
4	Adjust height	8,12,16,24~48mm step knob and delicately adjust possibility			
5	SMD, Axial, Radial Count	•	Future model	×	
6	Printer type	Barcode or	Dot Printer	Barcode	Self edit company name from customer
7	Barcode scanner	(•	No need power
8	Last counting memory feature				
9	Foot remote control for counting			X	
10	Automatic alignment feature				
11	Interface port 2 x RS-232C, 2 x USB Foot remote. Extra power		RS-232C		
12	Automatic power sleep feature	60 min	20 min		
13	Counting speed	30~40 sec	40~50 sec	60 sec	
14	Warranty	3 Y	ears	1 Year	

Product by



Distributor