









Motorized SMD

SMD Smart Counter



(SMD Only)





Simple Key & Back Light



Pocket Check (op)

Specification

- SMD Type

- Pocket Check (Missing parts detect) (op)

- Easy height adjustable pocket sensor knob

- 4mm ~ 72mm SMD Reel Count

- Stepping Motorized Auto Drive

- Multi Port 2ea x RS-232C, 2ea x USB Port

- Barcode Printer or Dot Printer Port

- Barcode Scanner Port for Preset Q'ty set

- Data Link Adapter Port for Connecting with PC

- AC 110 - 220V 50/60 Hz



Barcode Printer



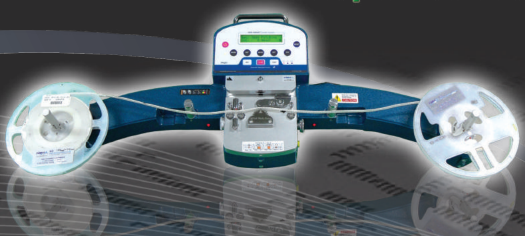
Barcode Scanner





Count System

Components Smart Counter





(SMD (2mm), Axial & Radial)









Radial

Specification

- SMD (2mm), Axial & Radial 4 in 1 Type
- Pocket Check (Missing parts detect)
- Easy height adjustable pocket sensor knob
- 2mm(op), 4mm ~ 72mm SMD Reel Count
- Stepping Motorized Auto Drive
- Multi Port 2ea x RS-232C, 2ea x USB Port
- Barcode Printer or Dot Printer Port
- Barcode Scanner Port for Preset Q'ty set
- Data Link Adapter Port for Connecting with PC
- AC 110 220V 50/60 Hz







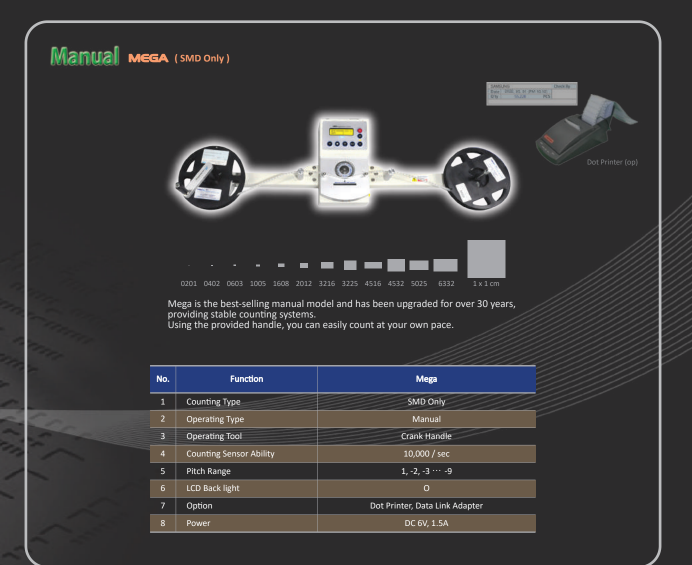
Data Link Adater (o Sending data to PC



Missing Parts Detect Adjustable Height Control Knob







NamA Counter's Feature



Since 1988, NamA has been producing the component counters



The warranty period is 1 year from receipt of the product.



Guarantees 0% error rate counting.



The stepping motor control system increases accuracy.



Simplified functions with only 7 key.



Proven product exported to 32 countries



110 - 220V 50/60Hz Free Power Voltage Switching power available anywhere in the world



Customized bi-directional High speed Motor & Sensor unit.



Standard SMD component counting. (Magic e : SMD (2mm-op), Axial & Radial)



High speed sensor detect missing parts. Adjustable height control knob.



Automatic Power Saving.
Automatic power off when not used for 10 minutes



Dot / Barcode Label Printing (op) Company Name, Date, Q'ty



Barcode Scanner for Setting preset Q'ty (op)



Data link adapter sends Q'ty, Date, Time to PC. (op) ERP, MS-Word/Excel, Memo and so on.





NamA Electronic Industry

NamA was founded in Korea in May 1998 and is a company specialized in the sales of electronic device PCB assembly products and automatic equipment. We have been developing and producing component counters for over 30 years, and strive to provide our customers with high-quality products, easy to use, and durable products.

NamA's counters are used by leading companies and customers around the world, and are proven products that have been trusted by customers for over 30 years.

Specification

Standard

▲ Optional

No.	Features		Mega	Giga	Magic e	Remark
1	Operating Type		Manual	Auto	Auto	DIP : Manual
2	Component Type		SMD		SMD, DIP	01005 Adapter
3	01005 (2mm pitch) Counting				A	
4	Pocket Check Feature (Missing Parts Detect)			A	•	Only Black Color Pocket Type Reel
5	Pocket Check Sensor Height Adjustable Knob			•	•	8, 12, 16, 24-48mm
6	Mark point at DIP tape				•	
7	Counted Q'ty temporary memo at display			•	•	
8	Counting Direction		R to L	R to L	L to R	Bi-directional
9	Edit company name, date, time			•	•	
10	RS-232C ports		1	2	2	for connecting options
11	Display Back Light		•	•	•	
12	SMD Pitch 4 ~ 80mm with 20 steps			•	•	
13	Automatic Power Sleep Mode			•	•	
14	Beep Sound Volume Control		On/Off	•	•	
15	Anti Static Connector		•	•	•	
16	Free Voltage Power : 110 ~ 220V 50/60Hz		● DC 6V	•	•	
17	Standard Accessory		1) AC Power Cord (Mega : DC Adapter + Crank Handle) 2) 6 Angle Wrench 3) Operating Manual USB			
18	Option	Dot Printer	•	•	•	Date, Time, Q'ty
		Barcode Printer		•	•	Date, Time, Q'ty
		Barcode Scanner		•	•	For Preset Q'ty
		Data Link Adapter	•	•	•	Data Transfer to PC
		01005 Adapter			•	2mm Reel Count
19	Dimension		· Mega : 80	00 x 240 x 130 m	m, 5 kg	
			· Giga : 430 x 300 x 230 mm, 8.8 kg			
			· Magic e: 80	00 x 240 x 130 m	m, 10 kg	
20	Packing Size		· Mega : 83	30 x 300 x 150 m	m 8 kg	
20	racking Jize			0 x 360 x 280 m		
			· Magic e : 830 x 300 x 150 mm, 12 kg			

^{*} It is subject to change without any notice.







Products

Features	Features Mega		Magic e
Photo		The state of the s	
Operating Type	Operating Type Manual		Automatic
Components Type	Components Type SMD		SMD , Axial & Radial
Max. Reel Diameter	Up to 380mm	Up to 400mm	Up to 420mm

Accessory











Dot Printer

Barcode Printer

Barcode Scanner

Data Link Adapter 01005 Adapter

Balance Table NamA vs Others

Features	Magic e	Other Company	Remark
Motor Type	DC Stepping	AC Motor	Stepping: Semi-permanent AC : Replacement periodically
Motor Power	DC 12V (input : AC power)	AC 110 or 220V	
01005 (2mm) Counting	(op)	Х	
Counting Component	SMD (2mm), Axial & Radial	SMD	
Missing Parts Detection	•	•	
Sensor Height Control	8, 12, 16, 24 - 48mm step knob	By hand. Hard to set	
Q'ty Memo on display	•	Х	Note the counted Q'ty on display
Printing Type	Dot / Barcode Printing	Barcode Printing	
Data Transfer to PC	(op)	х	Data: Date, Time, Q'ty Program: ERP, Word/Excel, Memo and so on.
Automatic Power Sleep Mode	20 min	Х	
Origin	Made in Korea	Made in China	

Distributor Product by

