

OVERVIEW

JC 3200 series Desktop Card Counter has been developed for fast and reliable counting of all common plastic and paperboard cards.

With unique and perfect design, JC3200 series offer various functions such as auto scanning, double checking circuits, big LCD display, etc. By the use of no-oil air compressor, our machine can count even 0.28mm thickness cards.

They are good assistants for end users in card manufacturer and card-issuing or personalization field likes bank, public transportation, ID card project and so on.

(86) 21 5299 9232





TECHNICAL PARAMETERS

• CARD & FEEDER



COUNTING & MODE



HARDWARE

Card Hopper: 500 card capacity

Card Thickness: From 0.5mm ~ 1.5mm

Optional: plastic from 0.28mm ~ 1.5mm

Card Format: Standard ISO card format (86mm x 54mm)

Card Material: All common Plastic Cards (ABS, PVC, PS, PC PET, etc.) incl. white cards and paper board cards (depending on kind of material and die-cutting burr)

Counting Speed: 500pcs/4s

Counting Usage: Photoelectric Sensor & Blowing

Counting Switch: Embossed and Un-Embossed card

Counting Mode: Quantity and Sum (99,999pcs cards)

Display: By LCD

Power consumption: ≤25W

Net weight: 18kg (40kg with compressor air)

Dimension: 660mm(L) x 220mm(W) x 280mm(H)

Power supply: AC Input: 200 ~ 240V 50 ~ 60Hz 1A

Working environment: Temperature: 10°C ~ 40°C Relative Humidity: 20% ~ 90%

FEATURES



Quick and accurate counting results

Cost-effective & Durable Performance

Easy to put cards into the card magazine

OEM and Customized Services are welcome

One year guarantee ,whole-life maintenance

SPECIFICATIONS

MODEL	JC 3200A	JC 3200C
Speed	500 pcs cards / 4 seconds	500 pcs cards / 4 seconds
Old/New Cards	Compliant	Compliant
Thickness	0.5 ~ 1.5 mm	0.28 ~ 1.5 mm with Compressor Air
Count Mode	Single Count / Accumulated Count	Single Count / Accumulated Count
Maximum	99,999 pieces	99,999 pieces
Display	Large LCD display	Large LCD display
Power Supply	AC 200V ~ 240V, 50 ~ 60 Hz 1A	AC 200V ~ 240V, 50 ~ 60 Hz 1A
Power Consumption	≤25 W	≤25 W
Working Environment	Temperature: 10 ~ 40°C, Relative Humidity: 20 ~ 90%	Temperature: $10 \sim 40^{\circ}$ C, Relative Humidity: $20 \sim 90\%$
Net Weight	18Kgs	40Kgs with a Compressor Air
Attention		

Concerning the ray reflection, the whole white color and whole yellow color is not very suitable for the counting machines.

