

# **JC-3200**

## **Desktop Automatic Card Counter**

- <u>ଷ</u>୍ଟ ଷ୍ ଷ୍ ଷ୍ ଷ୍ ଷ୍
  - Government
  - **Banking**
  - Healthcare Education

Hospitality

Corporate

Retail

- Manufacturing
- Transportation, warehousing and more

#### Card counting the easy way

- Auto-scan 0.28mm 1.5mm un-embossed and embossed cards with circuitry-verification feature
- Large LCD display with voice reporting
- Photo electric sensor and circulation
- ISO certification

Batch, counts and totals cards, tickets and more in seconds

### Advanced digital scan technology,

electro-optical components and precise logical circuits. Two independent calculation circuits automatically scan cards and verify the results. Counts cards from 0.28mm; laminated or non-laminated. A big LCD display, maximum accumulation of 99,999 pcs, and vocal report make it easier and more user-friendly. Model JC-3200C compressed air preparation technology allows a wider range of cards to be counted. Applications include Banking, Pay TV, Healthcare, GSM, Pre-cards, Corporate and government ID, Retail/Loyalty, Transit, Sports, Student ID, Membership/Credit cards, Hotel key cards—and more.





#### More material types and sizes with JC-3200C Air-jet function

The JC-3200C model connects to a compressed air supply. An air jet delivers a concentrated flow of air that separates cards during the counting process. This make the JC-3200C particularly proficient at counting thin plastic and paper cards

Benefits	<ul> <li>Quick and accurate counting results</li> </ul>	
	<ul> <li>Easy card loading to card magazine</li> </ul>	
	Cost-effective & durable performance	
	<ul> <li>Custom/ OEM solutions and environmentally and user friendly operation</li> </ul>	
Technical Features	JC-3200A	JC-3200C
	<ul> <li>AC Input: 200~240V, 50~60HZ, 1A</li> </ul>	<ul> <li>AC Input: 200~240V, 50~60HZ, 1A</li> </ul>
	Power Consumption: ≤25W	Power Consumption: ≤25W
	<ul> <li>Working Environment: Humidity: 30% – 90% Temperature: 32ºF – 104ºF (0ºC – 40ºC)</li> </ul>	<ul> <li>Working Environment: Humidity: 30% – 90% Temperature: 32ºF – 104ºF (0ºC – 40ºC)</li> </ul>
	Thickness: 0.5-1.5mm	Thickness: 0.28 -1.5mm with Air Compression
	<ul> <li>Counting Speed: 500 cards / 4 seconds (standard card 0.76mm)</li> </ul>	<ul> <li>Counting Speed: 500 cards / 4 seconds (standard card 0.76mm)</li> </ul>
	<ul> <li>LED Display with Voice Reporting</li> </ul>	<ul> <li>LED Display with Voice Reporting</li> </ul>
	<ul> <li>Maximum Accumulation: 99,999 cards</li> </ul>	<ul> <li>Maximum Accumulation: 99,999 cards</li> </ul>
	<ul> <li>Interface: RS-232C (Optional)</li> </ul>	<ul> <li>Interface: RS-232C (Optional)</li> </ul>
	<ul> <li>Dimensions: 650(L) x 220(W) x 280(H) mm</li> </ul>	<ul> <li>Dimensions: 650(L) x 220(W) x 280(H) mm</li> </ul>
	<ul> <li>Net Weight: 40 LB (18 KG)</li> </ul>	Net Weight: 40 LB (18 KG) with air compression
Videos	www.youtube.com/watch?v=cB1Xfzcz97E : www.youtube.com/watch?v=SgLb74-siN4	

TEL: +971-4-3360300 | WhatsApp: +971-55385-3721 info@dubaimachines.com | www.dubaimachines.com

